

Lynrich Jerseys

5th annual

Bull Sale

11:30am Tuesday 7th September 2021



Quality, Well Grown, High BW, Low Risk

Delivery every Wednesday with prior arrangement until the 6th October 2021.
Bulls staying will be at purchasers risk.

On Offer:

60 x R1 (ave BW 275) Elite Jersey Bulls
15 x R2 (ave BW 260) Elite Jersey Bulls

} All G3 profiled, A2A2 tested, BW's to 318 to be sold by Link Livestock Ltd.

& 140 x R1 Jersey Bulls

My Livestock live auction hybrid platform. All fully Recorded, BW's up to 295, G3 profiled, and to be sold by NZ Farmers Livestock Limited. Bull Plan Finance available.

From Lynrich herds:

FMHM
PYWK

Herd average BW 237 PW 261
Herd average BW 210 PW 218

} Both herds ranked within the top 1% for BW & PW.



Richard and Christine Lansdaal and Family

200 Luck at Last Road, Karapiro, Cambridge

Sale held Under Cover

Lunch Provided + free coffee-van on site

Catalogue Foreword

Along with the Lansdaal Family we welcome you to the 5th Annual Lynrich Jersey Bull Sale.

The bulls are ahead of last years weights and considering they are farmed on some steep country should be up to Olympic fitness standard.

This line of bulls can take their place on the dais for growth, condition and temperament.

A line of 15 well grown and bred 2 Year bulls have been included along with the Yearling bulls.

As usual the Lansdaal's have followed best practice in all facets of their operation, enabling buyers to purchase with confidence.

Lynrich Foreword

Welcome to our 5th annual sale.

We are proud of the Jersey bulls we have on offer and we hope there is something for everyone. We have selected out 60 Bulls for our elite sale which come with 3GPs and A2A2 test results. We are also offering 15 rising 2yr Bulls and a further 140 Yearling Bulls

The bulls have been progressing well this season with good growth rates. We have fine tuned a few things on farm which result in better grown bulls. Better quality grass silage was fed this season and a meal mix was fed for longer when the bulls were weaned and trucked to grazing. We fed some meal through till May. We hope our hours of feeding these bulls will show in their size, temperament and coat. We ensure our bulls have pour on and are weighed regularly; we also Smart shot (long acting B12) all our animals to ensure their B12 levels are good and we get good growth rates from it. These bulls are all fully vaccinated for BVD and Lepto. They have been TB tested and are from a closed herd so you can buy these bulls in confidence.

We are a family owned and run operation. Along with ourselves (Richard & Christine) our three children are all involved in this business with us. Natalie and Megan are at home on the dairy farm with us helping rear the calves and get everything done there. Simon, Nicole and their two children (Levi nearly 3 & Rylee nearly 1) are getting more involved with the grazing block. We have created a new company to involve Simon and Nicole (SNL Limited).

The sires for these bulls were hand selected by Natalie and Megan and we are focusing on udder support, stature, fertility and capacity. We choose each cows mating's by improving their lower BVs and also not inbreeding.

The last season saw two of our 2020 born bulls purchased by AI companies. LIC & CRV purchased one bull each and we hope to see them make it through the ranks. So keep your eyes out for LYNRICH OMNIBUS YAHOO JG (CRV) and LYNRICH CARRICK TRANCE (LIC). One bull was offspring of the Jersey Genome programme. We are lucky enough to have a number of females selected each year into this programme. Some bulls in this catalogue are offspring of the Jersey Genome programme, some with outcross sires. We also have a number of LIC contract mated females and we were so thrilled to hear one bull finally made selection.

If you are looking for something a bit different we have bulls sired by young LIC bulls in the sire proving scheme; and next year we have some Danish calves sired by Hiwe, Hazard, Gislev. We are really looking forward to rearing these calves and seeing how they progress. So if you are wanting an out-cross keep your eyes peeled for our 6th annual sale catalogue coming your way in 2022.

Regards
Lansdaal family

ALL BULLS

All Bulls are: Bred/Reared/Grazed on our own properties, TB Tested (C10, EBL Free), BVD tested negative and double vaccinated, Lepto vaccinated.



Ollie Carruthers - 0274 515 312

Ross Riddell - 0272 111 112

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.



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 2021, 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, registrable 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.

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 1
A2A2

Birth Ident: **FMHM-19-414**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **16/07/2019**

BW (\$) : **287/42**
Protein BV (kg) : **7/46**
Fat BV (kg) : **27/46**
Milk BV (ltr) : **-351/46**
Liveweight BV (kg) : **-64/38**
Fertility BV (%) : **0.6/34**
Total Longevity BV (days) : **353/27**
Somatic Cell BV : **-0.39/39**

Overall Opinion BV : **0.24/30**
Udder Overall BV : **0.26/34**
Dairy Conformation BV : **0.15/37**
Fat % : **5.7**
Protein % : **4.2**

Our first bull for sale a big strong 2yo from a fantastic production family. The dams 20 born bull is for sale in Lot 55. Note the dam and grandam's LWs and litres.

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

KAITAKA OI LEOPARD ET

Birth Ident: **DDTB-13-111 (314012)**

Breed : **PJ J16**
BW (\$) : **308/93**
Protein BV (kg) : **1/97**
Fat BV (kg) : **26/97**
Milk BV (ltr) : **-650/98**
Liveweight BV (kg) : **-64/94**
Fertility BV (%) : **2.3/87**
Total Longevity BV (days) : **494/68**
Somatic Cell BV : **-0.35/98**
Fat % : **6.1**
Protein % : **4.4**

LYNRICH INDEX VIV

Birth Ident: **FMHM-17-69**

Breed : **PJ J16**
BW (\$) : **266/55**
Protein BV (kg) : **12/57**
Fat BV (kg) : **28/58**
Milk BV (ltr) : **-53/59**
PW (\$) : **435/70**
Lwt BV (kg) : **-64/59**
Fertility BV (%) : **-1.0/48**
ToIL BV (days) : **212/39**
SCC BV : **-0.43/54**

Table with columns: Age, Milk (ltr), Protein (kg), Milkfat (kg), Days, LW. Rows for 3 yr 0 m and 2 yr 0 m.

Traits other than production results : (2019)

Summary table with columns: AM, ST, MS, OO, S, W, C, RA, RW, L, US, FU, RU, FT, RT, UC, DD. Values: 5 8 9 9 4 3 6 4 6 6 5 6 5 4 4 5 6

OKURA LT INTEGRITY

Birth Ident: **CFWR-10-114 (311013)**

Breed : **PJ J16**
BW (\$) : **338/99**
Protein BV (kg) : **10/99**
Fat BV (kg) : **35/99**
Milk BV (ltr) : **-283/99**
Lwt BV (kg) : **-50/99**
Fertility BV (%) : **0.3/99**
ToIL BV (days) : **549/98**
SCC BV : **-0.03/99**

KAITAKA TGM LEONIE

Birth Ident: **DDTB-07-52**

Breed : **PJ J16**
BW (\$) : **246/78**
Milk (ltr) : **4956**
Protein (kg) : **4.35**
Milkfat (kg) : **151**
Days : **295**
LW : **438**
Age 9 yr 0 m : **4956 4.35 151 5.58 277 301 T 370**
Age 8 yr 0 m : **4308 4.23 182 6.66 287 250 607**
Age 4 yr 0 m : **4151 4.11 171 5.98 248 230 444**
Age 3 yr 1 m : **2512 4.41 111 6.15 154 208 241**
Avg : **3774 4.23 160 5.92 223 258 6 Lacts.**

OKURA GOLDIE INDEX

Birth Ident: **CFWR-11-180 (312034)**

Breed : **PJ J16**
BW (\$) : **278/97**
Protein BV (kg) : **18/99**
Fat BV (kg) : **32/99**
Milk BV (ltr) : **19/99**
Lwt BV (kg) : **-43/99**
Fertility BV (%) : **0.2/98**
ToIL BV (days) : **268/81**
SCC BV : **-0.16/99**

LYNRICH BULLSEYE VICKY

Birth Ident: **FMHM-12-25**

Breed : **PJ J16**
BW (\$) : **213/59**
Milk (ltr) : **4953**
Protein (kg) : **4.04**
Milkfat (kg) : **200**
Days : **273**
LW : **358**
Age 8 yr 0 m : **4953 4.04 200 5.60 277 273 358**
Age 7 yr 1 m : **4530 4.02 182 5.27 239 217 334**
Age 6 yr 0 m : **4789 4.04 193 5.48 263 237 354**
Age 5 yr 0 m : **5177 4.01 208 6.52 338 292 T 428**
Age 4 yr 0 m : **4505 4.19 189 5.93 267 271 329**
Avg : **4461 4.07 182 5.79 258 259 7 Lacts.**

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DQBT-08-38 (309084)**

Breed : **SJ J16**
BW (\$) : **270/99**

OKURA LIKA I-CHARMAINE ET

Birth Ident: **CFWR-05-114**

Breed : **PJ J16**
BW (\$) : **202/76**
PW (\$) : **285/84**

TAWA GROVE MAUNGA ET S3J

Birth Ident: **CVKV-99-208 (300528)**

Breed : **SJ J16**
BW (\$) : **192/99**

KAITAKA WIS LEONIE GR

Birth Ident: **DDTB-02-20**

Breed : **PJ J16**
BW (\$) : **148/67**
PW (\$) : **186/82**

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: **MGXV-08-55 (309046)**

Breed : **SJ J16**
BW (\$) : **266/99**

OKURA LIKA I-CHARMAINE ET

Birth Ident: **CFWR-05-114**

Breed : **PJ J16**
BW (\$) : **202/76**
PW (\$) : **285/84**

WESTWARD HO BULLSEYE

Birth Ident: **RLV-09-23 (310040)**

Breed : **PJ J16**
BW (\$) : **188/98**

LYNRICH NEVVY VIOLA S3J

Birth Ident: **FMHM-08-94**

Breed : **SJ J16**
BW (\$) : **150/60**
PW (\$) : **182/76**

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 2
A1A2

Birth Ident: **FMHM-19-489**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **2/08/2019**

BW (\$) : **294/46**
Protein BV (kg) : **6/50**
Fat BV (kg) : **32/50**
Milk BV (ltr) : **-326/50**
Liveweight BV (kg) : **-39/40**
Fertility BV (%) : **1.5/37**
Total Longevity BV (days) : **482/36**
Somatic Cell BV : **0.14/40**

Overall Opinion BV : **0.33/33**
Udder Overall BV : **0.50/34**
Dairy Conformation BV : **0.66/36**
Fat % : **5.8**
Protein % : **4.2**

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

OKURA LT INTEGRITY

Birth Ident: **CFWR-10-114 (311013)**

Breed : **PJ J16**
BW (\$) : **338/99**
Protein BV (kg) : **10/99**
Fat BV (kg) : **35/99**
Milk BV (ltr) : **-283/99**
Liveweight BV (kg) : **-50/99**
Fertility BV (%) : **0.3/99**
Total Longevity BV (days) : **549/98**
Somatic Cell BV : **-0.03/99**
Fat % : **5.8**
Protein % : **4.2**

LYNRICH INTEGRITY LILA S3J

Birth Ident: **PYWK-13-88**

Breed : **SJ J16**
BW (\$) : **251/58**
Protein BV (kg) : **3/61**
Fat BV (kg) : **29/61**
Milk BV (ltr) : **-369/63**
PW (\$) : **261/79**
Lwt BV (kg) : **-27/60**
Fertility BV (%) : **2.7/48**
ToIL BV (days) : **416/44**
SCC BV : **0.32/54**

Table with columns: Age, Milk (ltr), Protein (kg), Milkfat (kg), Days, LW. Rows for 7 yr 0 m, 6 yr 0 m, 5 yr 0 m, 3 yr 11 m, 3 yr 0 m, 2 yr 0 m.

Traits other than production results : (2017)

Summary table with columns: AM, ST, MS, OO, S, W, C, RA, RW, L, US, FU, RU, FT, RT, UC, DD. Values: 0 0 0 0 6 5 8 5 5 6 7 6 7 5 7 7 8

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DQBT-08-38 (309084)**

Breed : **SJ J16**
BW (\$) : **270/99**
Protein BV (kg) : **8/99**
Fat BV (kg) : **14/99**
Milk BV (ltr) : **-331/99**
Lwt BV (kg) : **-54/99**
Fertility BV (%) : **3.4/99**
ToIL BV (days) : **504/99**
SCC BV : **-0.04/99**

OKURA LIKA I-CHARMAINE ET

Birth Ident: **CFWR-05-114**

Breed : **PJ J16**
BW (\$) : **202/76**
Milk (ltr) : **4333**
Protein (kg) : **4.14**
Milkfat (kg) : **179**
Days : **247**
LW : **214**
Age 6 yr 1 m : **4333 4.14 179 6.11 265 247 T 214**
Age 5 yr 0 m : **4951 4.10 203 6.30 312 288 198**
Age 4 yr 0 m : **3773 4.08 154 5.58 211 233 261**
Age 3 yr 0 m : **3399 4.03 137 6.37 216 256 241**
Age 1 yr 11 m : **3620 3.84 139 5.57 202 304 313**
Avg : **4015 4.05 162 6.00 241 266 5 Lacts.**

OKURA LT INTEGRITY

Birth Ident: **CFWR-10-114 (311013)**

Breed : **PJ J16**
BW (\$) : **338/99**
Protein BV (kg) : **10/99**
Fat BV (kg) : **35/99**
Milk BV (ltr) : **-283/99**
Lwt BV (kg) : **-50/99**
Fertility BV (%) : **0.3/99**
ToIL BV (days) : **549/98**
SCC BV : **-0.03/99**

DAM:

Birth Ident: **FMHM-07-195**

Breed : **J J16**
BW (\$) : **162/56**
Milk (ltr) : **2570**
Protein (kg) : **4.57**
Milkfat (kg) : **117**
Days : **232**
LW : **45**
Age 7 yr 0 m : **2570 4.57 117 6.89 177 232 45**
Age 5 yr 11 m : **3529 4.22 149 6.73 238 245 28**
Age 4 yr 11 m : **3296 4.16 137 6.39 211 233 2**
Age 4 yr 0 m : **2980 4.44 132 6.51 194 242 T 128**
Age 3 yr 0 m : **2443 4.37 107 6.71 164 252 9**
Avg : **2964 4.33 128 6.64 197 241 5 Lacts.**

FERNAIG ADMIRAL S3J

Birth Ident: **KXC-96-305 (664092)**

Breed : **SJ J16**
BW (\$) : **210/96**

LYNBROOK OM TRICK ET S3J

Birth Ident: **DQBT-05-10**

Breed : **SJ J16**
BW (\$) : **150/96**
PW (\$) : **289/80**

MITCHELLS LIKABULL S3J

Birth Ident: **DTWX-98-26 (99416)**

Breed : **SJ J16**
BW (\$) : **140/99**

OKURA LEMVIG ICEBERG

Birth Ident: **CFWR-99-56**

Breed : **PJ J16**
BW (\$) : **91/89**
PW (\$) : **145/87**

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DQBT-08-38 (309084)**

Breed : **SJ J16**
BW (\$) : **270/99**

OKURA LIKA I-CHARMAINE ET

Birth Ident: **CFWR-05-114**

Breed : **PJ J16**
BW (\$) : **202/76**
PW (\$) : **285/84**

WILLIAMS MINSTREL

Birth Ident: **CLRL-99-37 (300011)**

Breed : **PJ J16**
BW (\$) : **238/99**

DAM:

Birth Ident: **GGN-00-4**

Breed : **J J16**
BW (\$) : **90/57**
PW (\$) : **194/74**

OKURA LIKA I-CHARMAINE ET

Birth Ident: **CFWR-05-114**

Breed : **PJ J16**
BW (\$) : **2560**
PW (\$) : **4.27**
PW (\$) : **109**
PW (\$) : **6.32**
PW (\$) : **162**
PW (\$) : **205**

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE⁺ Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 3
A2A2



CRESCENT EXCELL MONOPOLY

Birth Ident: **GFW-12-170 (313023)**

Breed: **PJ J16**

BW (\$): **335/85**
Protein BV (kg): **9/90**
Fat BV (kg): **37/90**
Milk BV (ltr): **-565/91**
Liveweight BV (kg): **-50/89**
Fertility BV (%): **0.6/64**
Total Longevity BV (days): **374/64**
Somatic Cell BV: **0.01/88**
Fat %: **6.2**
Protein %: **4.5**

LYNRICH TERRIFIC ZARI

Birth Ident: **FMHM-15-15**

Breed: **PJ J16**

BW (\$): **286/58** PW (\$): **398/77**
Protein BV (kg): **6/61** Fertility BV (%): **4.2/48**
Fat BV (kg): **20/62** TotL BV (days): **333/43**
Milk BV (ltr): **-324/64** SCC BV: **-0.13/57**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
5 yr 1 m	4045	4.40	178	6.26	253
4 yr 1 m	3772	4.38	165	6.32	238
3 yr 1 m	3653	4.34	159	6.27	229
2 yr 0 m	3095	4.40	136	6.44	199
Avg	3641	4.38	159	6.32	230

Traits other than production results : (2017)

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

MARSDEN NN EXCELL ET

Birth Ident: **CGQN-07-108 (308588)**

Breed: **PJ J16**

BW (\$): **244/98** Lwt BV (kg): **-43/98**
Protein BV (kg): **2/99** Fertility BV (%): **0.3/96**
Fat BV (kg): **21/99** TotL BV (days): **303/97**
Milk BV (ltr): **-618/99** SCC BV: **-0.12/99**

CRESCENT BANJO MELVA

Birth Ident: **GFW-08-61**

Breed: **PJ J16**

BW (\$): **241/61** PW (\$): **247/76**
Age Milk Protein Milkfat Days LW
9 yr 0 m 1710 4.02 69 5.23 89 108 234
8 yr 0 m 3949 4.19 165 5.98 236 241 280
6 yr 11 m 3587 4.49 161 5.67 203 281 117
5 yr 11 m 3635 4.64 169 5.87 214 244 269
4 yr 11 m 3521 4.44 156 6.11 215 262 202

Plus 2 unprinted lactations
Avg 3238 4.35 141 5.79 188 220 7 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DQBT-08-38 (309084)**

Breed: **SJ J16**

BW (\$): **270/99** Lwt BV (kg): **-54/99**
Protein BV (kg): **8/99** Fertility BV (%): **3.4/99**
Fat BV (kg): **14/99** TotL BV (days): **504/99**
Milk BV (ltr): **-331/99** SCC BV: **-0.04/99**

LYNRICH CARGO ZARA

Birth Ident: **FMHM-10-71**

Breed: **PJ J16**

BW (\$): **235/57** PW (\$): **311/77**
Age Milk Protein Milkfat Days LW
6 yr 11 m 5139 4.00 206 5.81 299 290 213
4 yr 11 m 4639 4.27 198 6.01 279 272 438
3 yr 11 m 4046 4.20 170 5.60 226 254 290
3 yr 0 m 3554 4.45 158 5.86 208 249 253
2 yr 0 m 2892 3.83 111 5.77 167 221 165

Avg 4054 4.16 169 5.82 236 257 5 Lacts.

NOAKES NEVVY S3J

Birth Ident: **CCCK-00-54 (301104)**

Breed: **SJ J16**

BW (\$): **204/99**

MARSDEN EVER ELSPETH

Birth Ident: **CGQN-00-194**

Breed: **PJ J16**

BW (\$): **211/80** PW (\$): **352/84**

13 Lacts. Protein Milkfat

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

3955 4.41 158 6.10 219 249

CRESCENT SB BANJO

Birth Ident: **GFW-02-117 (303531)**

Breed: **PJ J16**

BW (\$): **147/93**

CRESCENT OM MELVYN

Birth Ident: **GFW-05-9**

Breed: **PJ J16**

BW (\$): **215/62** PW (\$): **353/79**

11 Lacts. Protein Milkfat

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

3783 4.15 157 5.85 221 228

FERNAIG ADMIRAL S3J

Birth Ident: **XKC-96-305 (664092)**

Breed: **SJ J16**

BW (\$): **210/96**

LYNBROOK OM TRICK ET S3J

Birth Ident: **DQBT-05-10**

Breed: **SJ J16**

BW (\$): **150/86** PW (\$): **289/80**

3 Lacts. Protein Milkfat

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

6440 3.93 253 4.69 302 265

ARRIETA TGM CARGO ET

Birth Ident: **JYNN-07-16 (308097)**

Breed: **PJ J16**

BW (\$): **214/97**

LYNRICH 05-86 S3J

Birth Ident: **FMHM-05-86**

Breed: **SJ J16**

BW (\$): **190/60** PW (\$): **251/75**

9 Lacts. Protein Milkfat

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

3604 4.31 155 5.69 205 235

Birth Ident: **FMHM-19-541**

Sex: **MALE**

Breed: **J J16**

Date of Birth: **24/08/2019**

BW (\$): **311/41**

Protein BV (kg): **8/45**

Fat BV (kg): **29/46**

Milk BV (ltr): **-445/46**

Liveweight BV (kg): **-62/38**

Fertility BV (%): **2.4/28**

Total Longevity BV (days): **354/28**

Somatic Cell BV: **-0.06/37**

Overall Opinion BV: **0.36/28**

Udder Overall BV: **0.55/33**

Dairy Conformation BV: **0.27/35**

Fat %: **5.8**

Protein %: **4.3**

BW of 311. Dam is a great producer.

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

Copyright 2021 LIC. All rights reserved

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

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

P001.50



BUYING OR SELLING?

All Breeds, Paddock or Auction.
We Can Help

Contact our Team

NIGEL RIDDELL | 0274 343 153

STUART CRUICKSHANK | 0272 705 288

ROSS RIDDELL | 027 211 112

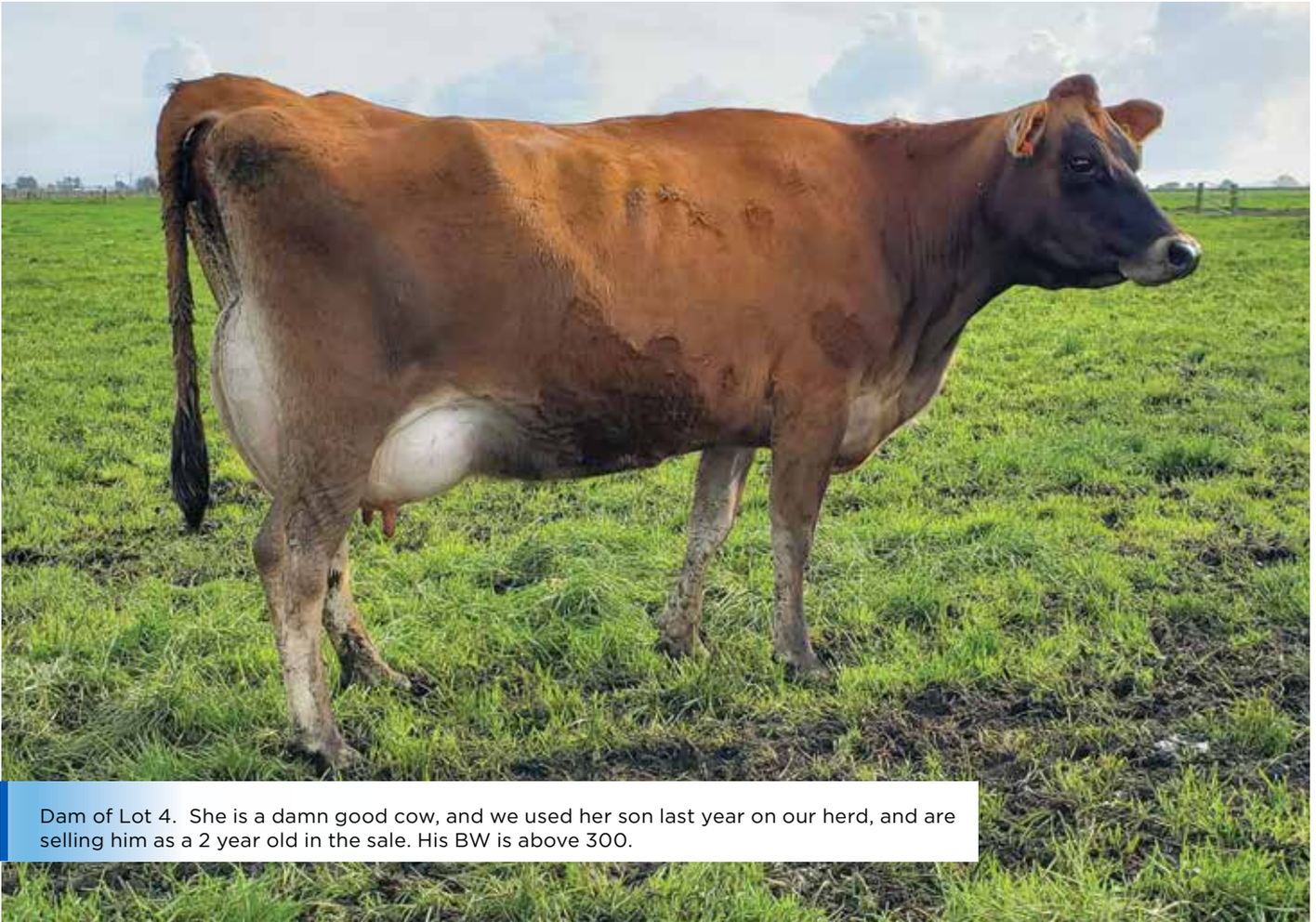
LIAM SIMMONS | 0278 830 088

GRANT AIKEN | 0272 458 821

www.linklivestock.co.nz

linklivestock

Linking Buyers and Sellers



Dam of Lot 4. She is a damn good cow, and we used her son last year on our herd, and are selling him as a 2 year old in the sale. His BW is above 300.

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 4
A2A2

<p>GLANTON SS BASTILLE S3J Birth Ident: BHDQ-16-83 (317001) Breed: SJ J16 S✓ D✓</p> <p>BW (\$): 339/75 Protein BV (kg): 13/80 Fat BV (kg): 38/81 Milk BV (ltr): -209/82 Liveweight BV (kg): -41/80 Fertility BV (%): 3.8/57 Total Longevity BV (days): 347/45 Somatic Cell BV: -0.18/78 Fat %: 5.7 Protein %: 4.2</p>	<p>LYNRICH STRIDER LORI SOJ Birth Ident: FMHM-17-106 Breed: SJ J16 GP2 S✓ D✓</p> <p>BW (\$): 294/53 PW (\$): 470/69 Protein BV (kg): 8/56 Lwt BV (kg): -61/58 Fertility BV (%): 3.9/43 Fat BV (kg): 24/56 TotL BV (days): 292/38 Milk BV (ltr): -391/58 SCC BV: -0.33/51</p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>3 yr 0 m</td> <td>4000</td> <td>4.78</td> <td>191</td> <td>6.66</td> <td>266</td> </tr> <tr> <td>2 yr 0 m</td> <td>3157</td> <td>4.63</td> <td>146</td> <td>6.49</td> <td>205</td> </tr> <tr> <td>Avg</td> <td>3578</td> <td>4.72</td> <td>169</td> <td>6.58</td> <td>236</td> </tr> </tbody> </table>	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	3 yr 0 m	4000	4.78	191	6.66	266	2 yr 0 m	3157	4.63	146	6.49	205	Avg	3578	4.72	169	6.58	236	<p>STRATFORD WTH STRIDER S2J Birth Ident: BLYY-09-47 (310026) Breed: SJ J16 S✓ D✓</p> <p>BW (\$): 275/98 Lwt BV (kg): -40/97 Protein BV (kg): 12/99 Fertility BV (%): 3.5/93 Fat BV (kg): 22/99 TotL BV (days): 354/95 Milk BV (ltr): -239/99 SCC BV: -0.35/99</p> <p>GLANTON DEGREES BRANKA ET Birth Ident: BHDQ-13-60 Breed: PJ J16 VG2 S✓ D✓</p> <p>BW (\$): 320/68 PW (\$): 475/72</p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>2 yr 10 m</td> <td>3996</td> <td>4.35</td> <td>174</td> <td>6.13</td> <td>245</td> </tr> <tr> <td>1 yr 10 m</td> <td>4306</td> <td>4.41</td> <td>190</td> <td>6.04</td> <td>260</td> </tr> <tr> <td>Avg</td> <td>4151</td> <td>4.38</td> <td>182</td> <td>6.08</td> <td>252</td> </tr> </tbody> </table>	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	2 yr 10 m	3996	4.35	174	6.13	245	1 yr 10 m	4306	4.41	190	6.04	260	Avg	4151	4.38	182	6.08	252
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																													
3 yr 0 m	4000	4.78	191	6.66	266																																													
2 yr 0 m	3157	4.63	146	6.49	205																																													
Avg	3578	4.72	169	6.58	236																																													
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																													
2 yr 10 m	3996	4.35	174	6.13	245																																													
1 yr 10 m	4306	4.41	190	6.04	260																																													
Avg	4151	4.38	182	6.08	252																																													

WILLIAMS TGM HENRY
Birth Ident: LNWM-05-43 (306047)
Breed: PJ J16 S✓ D✓

BW (\$): 229/67 PW (\$): 316/82

9 Lacts.	Protein	Milkfat	Milk (%)	(kg)	(%)	Days
4079	4.67	191	6.19	252	236	

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

BW (\$): 229/67 PW (\$): 316/82

9 Lacts.	Protein	Milkfat	Milk (%)	(kg)	(%)	Days
4079	4.67	191	6.19	252	236	

ARRIETA NN DEGREE ET
Birth Ident: JYNN-07-21 (308583)
Breed: PJ J16 S✓ D✓

BW (\$): 300/99

GLANTON MANS BLANCHE
Birth Ident: BHDQ-05-8
Breed: PJ J16 VG4 S✓

BW (\$): 279/77 PW (\$): 489/83

9 Lacts.	Protein	Milkfat	Milk (%)	(kg)	(%)	Days
3618	4.41	159	5.99	217	197	

WILLIAMS TGM HENRY
Birth Ident: LNWM-05-43 (306047)
Breed: PJ J16 S✓ D✓

BW (\$): 229/67 PW (\$): 316/82

9 Lacts.	Protein	Milkfat	Milk (%)	(kg)	(%)	Days
4079	4.67	191	6.19	252	236	

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

BW (\$): 229/67 PW (\$): 316/82

9 Lacts.	Protein	Milkfat	Milk (%)	(kg)	(%)	Days
4079	4.67	191	6.19	252	236	

LYNRICH GIBB LOLA SOJ
Birth Ident: FMHM-12-141
Breed: SJ J16 VG5 S✓ D✓

BW (\$): 242/50 PW (\$): 289/77

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 yr 0 m	3686	4.30	159	6.38	235
6 yr 1 m	3535	4.42	156	6.25	221
5 yr 0 m	4005	4.71	189	7.22	289
4 yr 0 m	3209	4.67	150	6.24	200
2 yr 11 m	3152	5.00	158	6.80	214
Avg	3389	4.58	155	6.60	224

SIRE:
Birth Ident: DFYL-10-90
Breed: J J16 S✓ D✓

BW (\$): 234/67

DAM:
Birth Ident: FMHM-10-122
Breed: J J16 S✓ D✓

BW (\$): 184/52 PW (\$): 126/56

1 Lacts.	Protein	Milkfat	Milk (%)	(kg)	(%)	Days
2458	4.57	112	6.43	158	248	

Traits other than production results : (2019)

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

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 5

Birth Ident: FMHM-19-416

Sex : MALE
Breed : J J15F1
Date of Birth : 17/07/2019

BW (\$) : 278/42
Protein BV (kg) : 14/46
Fat BV (kg) : 32/46
Milk BV (ltr) : -152/47
Liveweight BV (kg) : -42/39
Fertility BV (%) : 1.2/33
Total Longevity BV (days) : 289/28
Somatic Cell BV : 0.19/39

Overall Opinion BV : 0.46/33
Udder Overall BV : 0.35/42
Dairy Conformation BV : 0.36/40
Fat % : 5.6
Protein % : 4.2

The protein and fat BVs will get you milk solids. There is cross-breeding in the background of the dam, helping to push the production.

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

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed : PJ J16 G3 S/D
BW (\$) : 290/92
Protein BV (kg) : 13/95
Fat BV (kg) : 32/95
Milk BV (ltr) : -347/96
Liveweight BV (kg) : -41/99
Fertility BV (%) : 2.3/85
Total Longevity BV (days) : 198/66
Somatic Cell BV : 0.10/98
Fat % : 5.8
Protein % : 4.4

LYNRICH INTEGRITY OLIV S1J

Birth Ident: FMHM-17-76

Breed : SJ J13F3 G3 S/D
PW (\$) : 347/70
BW (\$) : 266/56
Protein BV (kg) : 15/59
Fat BV (kg) : 32/60
Milk BV (ltr) : 42/61
Fertility BV (%) : 0.0/48
Toil BV (days) : 380/43
SCC BV : 0.29/54

Age Milk Protein Milkfat Days LW
(ltr) (%) (kg) (%) (kg) Days LW
3 yr 0 m 4498 4.09 184 5.60 252 276 331
2 yr 0 m 4315 3.97 171 5.17 223 250 443
Avg 4406 4.03 178 5.39 237 263 2 Lacts.

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 9 9 9 5 4 7 6 7 6 6 6 7 4 5 6 7

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 G3 S/D
BW (\$) : 319/99
Protein BV (kg) : 10/99
Fat BV (kg) : 34/99
Milk BV (ltr) : -402/99
Lwt BV (kg) : -44/99
Fertility BV (%) : 2.4/98
Toil BV (days) : 347/96
SCC BV : -0.38/99

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16 G3 S/D
BW (\$) : 242/70
Milk (ltr) : 4665
Protein (kg) : 4.68
Milkfat (%) : 6.29
Days : 239
LW : 305
Age 2 m 2151 3.64 78 6.05 130 104 T 342
6 yr 0 m 4665 4.68 218 6.29 239 305 239
5 yr 1 m 5045 4.80 242 6.21 313 254 649
4 yr 1 m 4101 4.56 187 6.10 250 260 536
3 yr 1 m 3394 4.60 156 5.76 195 222 328
Avg 3861 4.54 175 6.08 235 233 6 Lacts.

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 G3 S/D
BW (\$) : 338/99
Protein BV (kg) : 10/99
Fat BV (kg) : 35/99
Milk BV (ltr) : -283/99
Lwt BV (kg) : -50/99
Fertility BV (%) : 0.3/99
Toil BV (days) : 549/98
SCC BV : -0.03/99

LYNRICH RAMADA OLIVE

Birth Ident: FMHM-14-240

Breed: JF J9F7 G3 S/D
BW (\$) : 175/60
Milk (ltr) : 5725
Protein (kg) : 3.99
Milkfat (%) : 5.47
Days : 270
LW : 273
Age 6 yr 0 m 5725 3.99 228 5.47 313 270 273
5 yr 0 m 3929 3.89 153 5.11 201 235 T 207
3 yr 11 m 3523 3.95 139 5.13 181 200 289
2 yr 11 m 3668 4.24 156 5.81 213 292 114
1 yr 11 m 3560 4.08 145 5.45 194 271 284
Avg 4081 4.02 164 5.40 220 254 5 Lacts.

ARRIETA TGM DIABLO ET

Birth Ident: KRCG-07-15 (308539)
Breed: PJ J16 S/D
BW (\$) : 251/96

PUKETAWA OM SERENITY

Birth Ident: BHVD-05-61
Breed: PJ J16 VG7 S/D
BW (\$) : 225/71
Protein (kg) : 2.25
Milk (kg) : 1.93
Milkfat (kg) : 5.54
Days : 268
LW : 217

MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (89416)
Breed: SJ J16 S/D
BW (\$) : 140/99

LUXMOORE ELMOS TILLY

Birth Ident: CFBO-00-36
Breed: PJ J16 EX4
BW (\$) : 255/81
Protein (kg) : 2.55
Milk (kg) : 1.93
Milkfat (kg) : 5.54
Days : 268
LW : 217

LYNBROOK TERRIFIC ET SJ3

Birth Ident: DQBT-08-38 (309084)
Breed: SJ J16 S/D
BW (\$) : 270/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114
Breed: PJ J16 EX4 S/D
BW (\$) : 202/76
Protein (kg) : 2.02
Milk (kg) : 1.62
Milkfat (kg) : 6.00
Days : 241
LW : 266

HOWIES ARKAN RAMADA ET

Birth Ident: MHT-10-6 (511053)
Breed: FJ F1J5 S/D
BW (\$) : 180/99

KEYSTONE TGM OLYMPA ET SJ1

Birth Ident: MNVT-10-3
Breed: SJ J12F4 GP8 D
BW (\$) : 153/65
Protein (kg) : 1.53
Milk (kg) : 1.19
Milkfat (kg) : 5.19
Days : 249
LW : 246

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 6

A2A2

Birth Ident: FMHM-19-476

Sex : MALE
Breed : J J15F1
Date of Birth : 29/07/2019

BW (\$) : 261/28
Protein BV (kg) : 5/30
Fat BV (kg) : 25/31
Milk BV (ltr) : -443/31
Liveweight BV (kg) : -42/26
Fertility BV (%) : 2.2/22
Total Longevity BV (days) : 318/20
Somatic Cell BV : -0.23/25

Overall Opinion BV : 0.25/17
Udder Overall BV : 0.24/19
Dairy Conformation BV : 0.33/26
Fat % : 5.8
Protein % : 4.3

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

TIRONUI SUPERMAN ET

Birth Ident: DFYL-17-14 (318009)

Breed : PJ J16 G3 S/D
BW (\$) : 296/46
Protein BV (kg) : 3/50
Fat BV (kg) : 27/50
Milk BV (ltr) : -625/50
Liveweight BV (kg) : -46/40
Fertility BV (%) : 2.8/38
Total Longevity BV (days) : 379/36
Somatic Cell BV : -0.22/42
Fat % : 6.2
Protein % : 4.5

LYNRICH GEORGE BIANCA S1J

Birth Ident: FMHM-13-28

Breed: SJ J14F2 G3 S/D
PW (\$) : 288/79
BW (\$) : 225/57
Protein BV (kg) : 8/60
Fat BV (kg) : 23/60
Milk BV (ltr) : -261/62
Fertility BV (%) : -38/62
Toil BV (days) : 257/44
SCC BV : -0.24/56

Age Milk Protein Milkfat Days LW
(ltr) (%) (kg) (%) (kg) Days LW
7 yr 0 m 1168 4.16 49 4.98 58 51 144
6 yr 0 m 4460 4.39 196 5.77 257 238 326
5 yr 0 m 4369 4.38 191 5.93 259 266 221
4 yr 0 m 4110 4.36 179 6.79 279 292 234
3 yr 0 m 3790 4.41 167 5.86 222 271 251
2 yr 0 m 3494 4.24 148 5.84 204 258 370
Avg 4044 4.36 176 6.04 244 265 5 Lacts.

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
9 9 9 9 5 4 8 4 8 6 7 7 7 4 6 7 8

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 G3 S/D
BW (\$) : 319/99
Protein BV (kg) : 10/99
Fat BV (kg) : 34/99
Milk BV (ltr) : -402/99
Lwt BV (kg) : -44/99
Fertility BV (%) : 2.4/98
Toil BV (days) : 347/96
SCC BV : -0.38/99

TIRONUI INTEG MEG

Birth Ident: DFYL-12-270

Breed: PJ J16 G3 S/D
BW (\$) : 313/64
Milk (ltr) : 3859
Protein (kg) : 4.55
Milkfat (%) : 6.12
Days : 188
LW : 565
Age 7 yr 11 m 3859 4.55 176 6.12 236 188 T 565
6 yr 11 m 4463 4.62 206 6.05 270 251 433
5 yr 10 m 4455 4.60 205 6.40 285 279 595
2 yr 10 m 3852 4.73 182 6.86 264 289 367
1 yr 11 m 3190 4.46 142 6.70 214 270 205
Avg 3964 4.60 182 6.40 254 255 5 Lacts.

CENTRAL VALLEY GEORGE SJ3

Birth Ident: LWY7-07-70 (308080)

Breed: SJ J16 G3,G1 S/D
BW (\$) : 285/99
Protein BV (kg) : 2/99
Fat BV (kg) : 30/99
Milk BV (ltr) : -597/99
Lwt BV (kg) : -53/99
Fertility BV (%) : 2.4/99
Toil BV (days) : 316/99
SCC BV : -0.23/99

LYNRICH AMOROUS BIRDIE

Birth Ident: FMHM-11-8

Breed: JF J11F5 G3 S/D
BW (\$) : 149/59
Milk (ltr) : 3954
Protein (kg) : 3.64
Milkfat (%) : 4.55
Days : 170
LW : 223
Age 9 yr 1 m 3954 3.64 144 4.55 180 170 223
8 yr 0 m 5186 4.07 211 5.22 270 248 388
7 yr 0 m 5444 4.02 219 5.40 294 236 246
5 yr 11 m 4956 4.27 212 6.02 298 285 381
5 yr 0 m 4368 4.28 187 5.91 258 271 239
Avg 4515 4.04 183 5.37 242 241 8 Lacts.

ARRIETA TGM DIABLO ET

Birth Ident: KRCG-07-15 (308539)
Breed: PJ J16 S/D
BW (\$) : 251/96

PUKETAWA OM SERENITY

Birth Ident: BHVD-05-61
Breed: PJ J16 VG7 S/D
BW (\$) : 225/71
Protein (kg) : 2.25
Milk (kg) : 1.93
Milkfat (kg) : 5.54
Days : 268
LW : 217

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)
Breed: PJ J16 S/D
BW (\$) : 338/99

TIRONUI NEVVYS MEGAN

Birth Ident: DFYL-06-10
Breed: PJ J16 S/D
BW (\$) : 234/68
Protein (kg) : 2.34
Milk (kg) : 1.72
Milkfat (kg) : 5.98
Days : 225
LW : 232

TAWA GROVE MAUNGA ET SJ3

Birth Ident: CVVK-99-208 (300528)
Breed: SJ J16 S/D
BW (\$) : 192/99

CENTRAL VALLEY PINKY S2J

Birth Ident: BVFQ-02-17
Breed: SJ J16 S/D
BW (\$) : 254/67
Protein (kg) : 2.54
Milk (kg) : 1.63
Milkfat (kg) : 6.58
Days : 239
LW : 246

SHALENDY AMOROUS-ET

Birth Ident: JVLH-05-14 (506123)
Breed: FJ F1J6 S/D
BW (\$) : 135/99

LYNRICH CHARISMA BILLIE

Birth Ident: FMHM-08-119
Breed: PJ J16 VG9 S/D
BW (\$) : 153/60
Protein (kg) : 1.53
Milk (kg) : 1.10
Milkfat (kg) : 5.66
Days : 246
LW : 246

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 7
A2A2



GLEN KORU AND TRUSTEE S2J

Birth Ident: LDJT-14-61 (315037)

Breed: SJ J16



Birth Ident: FMHM-19-404

Sex: MALE
Breed: J J16
Date of Birth: 8/07/2019

BW (\$): 264/40
Protein BV (kg): 14/44
Fat BV (kg): 29/44
Milk BV (ltr): -90/45
Liveweight BV (kg): -34/37
Fertility BV (%): 0.0/28
Total Longevity BV (days): 341/23
Somatic Cell BV: -0.12/36

Overall Opinion BV: 0.31/28
Udder Overall BV: 0.59/33
Dairy Conformation BV: 0.46/34
Fat %: 5.5
Protein %: 4.2

Although Jersey on records, this bull has a dark coat. LIC was interested in his genetics, and he shows great production BV's. His dam is also dark coated and one of our favourite cows, that produces very well BW 271 PW 357 LW 392.

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

BW (\$): 258/83
Protein BV (kg): 13/89
Fat BV (kg): 31/89
Milk BV (ltr): -39/90
Liveweight BV (kg): -35/90
Fertility BV (%): -1.3/64
Total Longevity BV (days): 335/53
Somatic Cell BV: -0.02/87
Fat %: 5.5
Protein %: 4.1

LYNRICH INDEX GABI S2J

Birth Ident: FMHM-17-17

Breed: SJ J15F1



BW (\$): 271/55
Protein BV (kg): 15/57
Fat BV (kg): 28/58
Milk BV (ltr): -142/60

PW (\$): 357/69
Lwt BV (kg): -33/58
Fertility BV (%): 1.4/47
ToL BV (days): 347/38
SCC BV: -0.23/53

Age Milk Protein Milkfat Days LW
3 yr 0 m 3944 4.53 179 6.31 249 263 T 392
2 yr 0 m 3516 4.57 161 6.19 218 255 446

Avg 3730 4.55 170 6.25 233 259 2 Lacts.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 8 8 9 6 5 6 6 6 6 7 6 7 5 6 7 7

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99

Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
ToL BV (days): 443/99
SCC BV: 0.00/99

CAMP CLAIM TRUDY S3J

Birth Ident: LDJT-12-27

Breed: SJ J16



BW (\$): 230/60
Age Milk Protein Milkfat Days LW
8 yr 0 m 3332 4.09 136 5.11 170 195 233
7 yr 0 m 3474 3.95 138 6.23 216 195 343
5 yr 0 m 6025 4.04 243 4.99 300 259 465
4 yr 0 m 5608 4.17 234 5.68 319 279 430
3 yr 1 m 4493 4.14 186 4.92 221 230 453

Avg 4694 4.07 191 5.35 251 243 6 Lacts.

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: PJ J16



BW (\$): 278/97
Protein BV (kg): 18/99
Fat BV (kg): 32/99
Milk BV (ltr): 19/99

Lwt BV (kg): -43/99
Fertility BV (%): 0.2/98
ToL BV (days): 268/81
SCC BV: -0.16/99

LYNRICH TERRIFIC GAIL S1J

Birth Ident: FMHM-15-200

Breed: SJ J14F2



BW (\$): 252/59
Age Milk Protein Milkfat Days LW
4 yr 11 m 3148 4.25 134 5.71 180 189 134
3 yr 11 m 3858 4.51 174 5.96 230 245 214
3 yr 0 m 3795 4.35 165 5.74 218 244 334
1 yr 11 m 3332 4.50 150 6.39 213 283 297

Avg 3533 4.41 156 5.95 210 240 4 Lacts.

NOAKES NEVVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16



BW (\$): 204/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16



BW (\$): 192/85
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

LOCHREA FNF ACCLAIM

Birth Ident: LDVW-10-147 (311008)

Breed: PJ J16



TE ARANGA GOLDIE TRUDY

Birth Ident: FMD-10-4

Breed: J J16



BW (\$): 273/58
1 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4447 4.01 178 5.10 227 278

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1



OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16



BW (\$): 202/76
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16



LYNRICH CHECKPT GALA SOJ

Birth Ident: FMHM-13-16

Breed: SJ J12F4



BW (\$): 221/60
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4234 4.43 188 5.78 245 264

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 8
A2A2



CRESCENT EXCELL MISTY ET

Birth Ident: MRTW-13-164 (314052)

Breed: PJ J16



Birth Ident: FMHM-19-530

Sex: MALE
Breed: J J16
Date of Birth: 19/08/2019

BW (\$): 311/38
Protein BV (kg): 3/43
Fat BV (kg): 27/43
Milk BV (ltr): -623/44
Liveweight BV (kg): -38/37
Fertility BV (%): 4.5/25
Total Longevity BV (days): 422/23
Somatic Cell BV: -0.25/35

Overall Opinion BV: 0.11/26
Udder Overall BV: 0.35/31
Dairy Conformation BV: 0.41/34
Fat %: 6.1
Protein %: 4.4

With a BW of 311 and a fertility BV of 4.5 you can't go wrong with this bull. The dam is a very solid cow doing great production.

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

BW (\$): 344/87
Protein BV (kg): 3/92
Fat BV (kg): 33/93
Milk BV (ltr): -831/94
Liveweight BV (kg): -16/91
Fertility BV (%): 5.3/69
Total Longevity BV (days): 451/59
Somatic Cell BV: -0.43/93
Fat %: 6.5
Protein %: 4.7

LYNRICH JAYSON CARA SOJ

Birth Ident: FMHM-15-42

Breed: SJ J16



BW (\$): 278/47
Protein BV (kg): 4/50
Fat BV (kg): 22/51
Milk BV (ltr): -417/53

PW (\$): 388/71
Lwt BV (kg): -59/56
Fertility BV (%): 3.8/32
ToL BV (days): 393/27
SCC BV: -0.07/46

Age Milk Protein Milkfat Days LW
4 yr 1 m 4178 4.36 182 5.96 249 217 T 512
3 yr 1 m 3735 4.33 162 5.99 224 232 476
1 yr 11 m 3337 4.40 147 6.10 204 292 293

Avg 3750 4.36 164 6.01 225 247 3 Lacts.

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 9 8 9 4 3 7 5 7 7 6 7 4 5 7 7

MARSDEN NN EXCELL ET

Birth Ident: CGQN-07-108 (308588)

Breed: PJ J16



BW (\$): 244/98
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

Lwt BV (kg): -43/98
Fertility BV (%): 0.3/96
ToL BV (days): 303/97
SCC BV: -0.12/99

CRESCENT RG MADAM

Birth Ident: GFW-08-56

Breed: PJ J16



BW (\$): 288/79
Age Milk Protein Milkfat Days LW
10 yr 11 m 2777 4.09 114 5.71 158 251 20
9 yr 11 m 3681 4.08 150 5.83 215 250 T 237
8 yr 11 m 4028 4.06 163 5.79 233 281 272
7 yr 10 m 3930 4.51 177 6.27 246 284 185
6 yr 10 m 4598 4.35 200 5.70 262 286 344

Avg 3905 4.28 167 5.98 234 275 10 Lacts.

SIRE:

Birth Ident: JYNN-13-127

Breed: J J16



BW (\$): 264/64
Protein BV (kg): 4/68
Fat BV (kg): 28/69
Milk BV (ltr): -347/71

Lwt BV (kg): -49/65
Fertility BV (%): 0.4/52
ToL BV (days): 359/46
SCC BV: 0.15/65

LYNRICH INDY CARLEY S2J

Birth Ident: FMHM-13-65

Breed: SJ J15F1



BW (\$): 248/57
Age Milk Protein Milkfat Days LW
7 yr 7 m 1433 4.38 63 5.77 83 75 291
5 yr 8 m 4935 4.38 216 6.64 328 290 380
4 yr 0 m 3971 4.47 178 7.09 282 302 -14
2 yr 11 m 3078 4.73 146 6.70 206 271 171
2 yr 0 m 2621 4.60 121 6.56 172 279 125

Avg 3652 4.52 165 6.76 247 286 4 Lacts.

NOAKES NEVVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16



MARSDEN EVER ELSPETH

Birth Ident: CGQN-00-194

Breed: PJ J16



BW (\$): 211/80
13 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3595 4.41 158 6.10 219 249

RIVERINA GREENMAN

Birth Ident: DRKQ-03-93 (304563)

Breed: PJ J16



CRESCENT TGM MADAM

Birth Ident: GFW-05-4

Breed: PJ J16



BW (\$): 264/76
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3938 4.41 173 6.43 253 262

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



ARRIETA MINSTREL TU S2J

Birth Ident: JYNN-07-75

Breed: SJ J15F1



BW (\$): 207/64
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4445 4.38 195 6.01 267 278

UPLAND PARK TS INDY S3J

Birth Ident: KKTU-10-109 (311005)

Breed: SJ J16



DAM:

Birth Ident: FMHM-10-77

Breed: J J14F2



BW (\$): 186/55
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3302 4.48 148 6.18 204 238

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 9
A1A2



SIRE:

Birth Ident: FMHM-17-231

Breed: J J16 G3 S/D

BW (\$): 254/41
Protein BV (kg): 6/45
Fat BV (kg): 27/45
Milk BV (ltr): -229/45
Liveweight BV (kg): -53/38
Fertility BV (%): 2.3/32
Total Longevity BV (days): 240/27
Somatic Cell BV: -0.11/37
Fat %: 5.5
Protein %: 4.1

LYNRICH LEROY FAWN SOJ

Birth Ident: FMHM-17-285

Breed: SJ J14F2 G3 GP2 S/D

BW (\$): 191/43
Protein BV (kg): 6/46
Fat BV (kg): 10/47
Milk BV (ltr): -230/49
Lwt BV (kg): -64/50
Fertility BV (%): -0.6/32
Toil BV (days): 250/27
SCC BV: -0.12/41

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
1 yr 11 m	2000	3.83	77	4.89	98
Avg	2000	3.83	77	4.89	98

Traits other than production results : (2019)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UC	DO
5	9	9	9	4	3	5	5	6	7	8	8	7	5	7	7	6

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: PJ J16 G3 S/D

BW (\$): 278/97
Protein BV (kg): 18/99
Fat BV (kg): 32/99
Milk BV (ltr): 19/99
Lwt BV (kg): -43/99
Fertility BV (%): 0.2/98
Toil BV (days): 268/81
SCC BV: -0.16/99

LYNRICH DEF NALA SOJ

Birth Ident: FMHM-13-7

Breed: SJ J16 G3 GP4 S/D

BW (\$): 231/47
Milk (ltr): 3669
Protein (%) (kg): 4.27 157
Milkfat (%) (kg): 6.55 244
Days: 285
LW: 174

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
6 yr 1 m	4666	4.16	194	6.57	306
5 yr 0 m	3669	4.27	157	6.55	244
4 yr 1 m	3828	4.03	154	6.52	250
3 yr 0 m	3522	4.16	146	6.62	233
2 yr 1 m	2487	4.11	102	6.99	174
Avg	3634	4.15	151	6.64	241

LYNRICH TERRIFIC LEROY

Birth Ident: FMHM-15-63

Breed: JF J13F3 G3 S/D

BW (\$): 212/64
Protein BV (kg): 9/67
Fat BV (kg): 13/68
Milk BV (ltr): -137/69
Lwt BV (kg): -61/66
Fertility BV (%): -0.4/52
Toil BV (days): 275/45
SCC BV: -0.36/65

LYNRICH TERRI FAITH S2J

Birth Ident: FMHM-15-48

Breed: SJ J14F2 G3 GP2 S/D

BW (\$): 205/59
Milk (ltr): 4597
Protein (%) (kg): 4.47 205
Milkfat (%) (kg): 5.85 269
Days: 279
LW: 245

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 0 m	4597	4.47	205	5.85	269
3 yr 0 m	3807	4.39	167	5.55	211
2 yr 1 m	2746	4.26	117	5.91	162
Avg	3717	4.39	163	5.76	214

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1 S/D

BW (\$): 266/99
OKURA LIKA I-CHARMAINE ET
Birth Ident: CFWR-05-114
Breed: PJ J16 EX4 S/D

BW (\$): 202/76
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

LYNRICH FALCON NANCY S3J

Birth Ident: FMHM-11-76

Breed: SJ J16 GP6 S/D

BW (\$): 196/55
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4265 4.22 180 5.52 235 269

LYNRICH THUNDERBOLT LEENA

Birth Ident: FMHM-12-29

Breed: JF J10F6 S/D

BW (\$): 187/59
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4219 4.13 174 5.73 242 232

LYNRICH TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 S/D

BW (\$): 270/99
LYNRICH NEVVY FAYE SJJ
Birth Ident: FMHM-06-107
Breed: SJ J12F4 GP*

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 Lacts.	14863	4.08	176	5.19	224
Avg	14863	4.08	176	5.19	224

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 10
A2A2



LYNRICH HUNDY CHARLIE SOJ

Birth Ident: FMHM-16-113

Breed: SJ J15F1 G3 S/D

BW (\$): 243/43
Protein BV (kg): 2/45
Fat BV (kg): 20/46
Milk BV (ltr): -422/48
Liveweight BV (kg): -64/50
Fertility BV (%): 2.1/31
Total Longevity BV (days): 304/26
Somatic Cell BV: -0.10/42
Fat %: 5.5
Protein %: 4.2

LYNRICH GEORGE DEE S2J

Birth Ident: FMHM-13-77

Breed: SJ J15F1 G3 VG4 S/D

BW (\$): 250/57
Protein BV (kg): 2/60
Fat BV (kg): 24/60
Milk BV (ltr): -408/62
Lwt BV (kg): -50/60
Fertility BV (%): 2.4/48
Toil BV (days): 321/44
SCC BV: -0.26/55

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 yr 0 m	4035	4.38	177	5.88	237
6 yr 0 m	4076	4.18	170	5.95	243
4 yr 2 m	3053	4.21	129	6.14	187
3 yr 0 m	3019	4.60	139	6.04	182
2 yr 1 m	2425	4.18	101	6.10	148
Avg	3322	4.31	143	6.01	199

Traits other than production results : (2017)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UC	DO
9	8	9	9	5	4	8	5	6	6	6	6	4	6	6	8	

388

Birth Ident: FMHM-14-40

Breed: J J14F2 G3 S/D

BW (\$): 276/60
Protein BV (kg): 8/63
Fat BV (kg): 33/64
Milk BV (ltr): -233/65
Lwt BV (kg): -51/61
Fertility BV (%): 1.1/50
Toil BV (days): 265/44
SCC BV: -0.19/60

LYNRICH KAINO CHRISSEY

Birth Ident: FMHM-14-140

Breed: PJ J16 G3 VG4 S/D

BW (\$): 274/56
Milk (ltr): 4344
Protein (%) (kg): 4.35 189
Milkfat (%) (kg): 5.53 240
Days: 224
LW: 384

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
6 yr 0 m	4344	4.35	189	5.53	240
4 yr 11 m	4336	4.37	190	5.58	242
4 yr 1 m	2632	4.17	110	5.21	137
2 yr 11 m	4073	4.45	181	6.37	259
1 yr 11 m	2883	4.19	121	5.67	164
Avg	3653	4.33	158	5.71	208

CENTRAL VALLEY GEORGE S3J

Birth Ident: LWYY-07-70 (308080)

Breed: SJ J16 G3,G1 S/D

BW (\$): 285/99
Protein BV (kg): 2/99
Fat BV (kg): 30/99
Milk BV (ltr): -597/99
Lwt BV (kg): -53/99
Fertility BV (%): 2.4/99
Toil BV (days): 316/99
SCC BV: -0.23/99

LYNRICH GOLDIE DLIGHT S1J

Birth Ident: FMHM-11-85

Breed: SJ J13F3 G3 VG6 S/D

BW (\$): 227/62
Milk (ltr): 3959
Protein (%) (kg): 3.57 141
Milkfat (%) (kg): 4.96 196
Days: 192
LW: -140

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 yr 11 m	3959	3.57	141	4.96	196
6 yr 4 m	3130	3.82	119	5.57	174
4 yr 2 m	4082	3.98	162	5.58	228
3 yr 0 m	4196	4.09	172	5.62	236
2 yr 0 m	3845	4.03	155	5.77	222
Avg	3843	3.90	150	5.50	211

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16 S/D

BW (\$): 280/99
DAM:
Birth Ident: FMHM-06-152
Breed: JF J11F5 S/D

BW (\$): 201/61
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4204 4.05 170 5.61 236 241

OKURA OLM KAINO ET

Birth Ident: CFWR-12-7 (313046)

Breed: PJ J16 S/D

BW (\$): 285/98
LYNRICH EDIFY CHAR S3J
Birth Ident: FMHM-09-11
Breed: SJ J16 G8 S/D

BW (\$): 261/60
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3707 4.68 173 6.98 259 250

TAWA GROVE MAUNGA ET S3J

Birth Ident: CVVK-99-208 (300528)

Breed: SJ J16 S/D

BW (\$): 192/99
CENTRAL VALLEY PINKY S2J
Birth Ident: BVFQ-02-17
Breed: SJ J16 S/D

BW (\$): 254/67
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3628 4.49 163 6.58 239 246

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1 S/D

BW (\$): 266/99
DAM:
Birth Ident: FMHM-06-152
Breed: JF J11F5 S/D

BW (\$): 201/61
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4204 4.05 170 5.61 236 241

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 11
A1A2

Birth Ident: PYWK-19-123

Sex : **MALE**

Breed : **J J15F1**

Date of Birth : **28/07/2019**

BW (\$) : **237/26**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

Overall Opinion BV : **0.05/17**

Udder Overall BV : **0.44/20**

Dairy Conformation BV : **0.50/25**

Fat % : **6**

Protein % : **4.5**

GLANTON DESI BANFF

Birth Ident: BHDQ-17-57 (318021)

Breed : **PJ J16**

BW (\$) : **281/44**

Protein BV (kg) : **3/48**

Fat BV (kg) : **21/48**

Milk BV (ltr) : **-752/49**

Liveweight BV (kg) : **-54/40**

Fertility BV (%) : **0.6/36**

Total Longevity BV (days) : **328/31**

Somatic Cell BV : **-0.24/42**

Fat % : **6.6**

Protein % : **4.7**

DAM:

Birth Ident: PYWK-16-189

Breed : **J J14F2**

BW (\$) : **192/52**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 0 m	3641	4.49	164	5.78	211
3 yr 0 m	3312	4.50	149	5.23	173
1 yr 11 m	3338	4.37	146	5.95	199
Avg	3430	4.46	153	5.66	194

Traits other than production results : (2018)

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

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed : **PJ J16**

BW (\$) : **283/94**

Protein BV (kg) : **-2/97**

Fat BV (kg) : **18/97**

Milk BV (ltr) : **-834/98**

Lwt BV (kg) : **-50/96**

Fertility BV (%) : **1.7/88**

ToL BV (days) : **489/76**

SCC BV : **-0.67/98**

GLANTON TANA BLYSSE ET

Birth Ident: BHDQ-14-1

Breed : **PJ J16**

BW (\$) : **319/63**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

THORNWOOD DEGREE TRIGGER

Birth Ident: JTDB-14-142 (315029)

Breed : **PJ J16**

BW (\$) : **297/94**

Protein BV (kg) : **7/97**

Fat BV (kg) : **31/97**

Milk BV (ltr) : **-476/98**

Lwt BV (kg) : **-39/96**

Fertility BV (%) : **2.6/88**

ToL BV (days) : **321/69**

SCC BV : **-0.20/98**

DAM:

Birth Ident: FMHM-10-315

Breed : **JF J12F4**

BW (\$) : **95/52**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
6 yr 11 m	3240	4.30	139	5.74	186
5 yr 11 m	3774	4.40	166	6.09	230
4 yr 11 m	3303	4.42	146	5.30	175
3 yr 11 m	2927	4.46	131	5.30	155
2 yr 11 m	3142	4.42	139	5.64	177
Avg	3167	4.40	139	5.67	179

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed : **SJ J16**

BW (\$) : **270/99**

Protein BV (kg) : **8/99**

Fat BV (kg) : **14/99**

Milk BV (ltr) : **-331/99**

Lwt BV (kg) : **-54/99**

Fertility BV (%) : **3.4/99**

ToL BV (days) : **504/99**

SCC BV : **-0.04/99**

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122

Breed : **PJ J16**

BW (\$) : **201/83**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

TAWA GROVE KRC TANA

Birth Ident: CVVK-08-138 (309030)

Breed : **PJ J16**

BW (\$) : **279/77**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

GLANTON MANS BLANCHE

Birth Ident: BHDQ-05-8

Breed : **PJ J16**

BW (\$) : **279/77**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed : **PJ J16**

BW (\$) : **232/78**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

HILLSTAR MANZELLOS TRUDY

Birth Ident: MXHK-10-30

Breed : **PJ J16**

BW (\$) : **4676**

Protein BV (kg) : **4.32**

Fat BV (kg) : **202**

Milk BV (ltr) : **5.37**

Liveweight BV (kg) : **251**

Fertility BV (%) : **239**

LOFTY MKI

Birth Ident: DVLB-02-259 (504590)

Breed : **FJ F8J8**

BW (\$) : **88/84**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

DAM:

Birth Ident: FMHM-07-84

Breed : **J J16**

BW (\$) : **142/56**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

Copyright 2021 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test G = GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 12
A2A2

Birth Ident: FMHM-19-542

Sex : **MALE**

Breed : **J J15F1**

Date of Birth : **24/08/2019**

BW (\$) : **253/29**

Protein BV (kg) : **7/32**

Fat BV (kg) : **19/32**

Milk BV (ltr) : **-263/33**

Liveweight BV (kg) : **-52/24**

Fertility BV (%) : **2.0/21**

Total Longevity BV (days) : **408/20**

Somatic Cell BV : **-0.13/26**

Overall Opinion BV : **0.46/18**

Udder Overall BV : **0.71/20**

Dairy Conformation BV : **0.48/21**

Fat % : **5.4**

Protein % : **4.1**

SIRE:

Birth Ident: FMHM-17-9

Breed : **J J16**

BW (\$) : **261/47**

Protein BV (kg) : **6/51**

Fat BV (kg) : **21/52**

Milk BV (ltr) : **-350/52**

Liveweight BV (kg) : **-41/40**

Fertility BV (%) : **3.1/37**

Total Longevity BV (days) : **460/36**

Somatic Cell BV : **0.13/42**

Fat % : **5.6**

Protein % : **4.2**

LYNRICH TERRIFIC RILY SJ1

Birth Ident: FMHM-15-125

Breed : **SJ J14F2**

BW (\$) : **245/57**

Protein BV (kg) : **7/60**

Fat BV (kg) : **16/61**

Milk BV (ltr) : **-175/62**

Lwt BV (kg) : **-64/57**

Fertility BV (%) : **1.0/48**

ToL BV (days) : **356/43**

SCC BV : **-0.40/55**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
5 yr 0 m	5083	4.32	220	5.36	273
4 yr 1 m	3898	4.09	159	5.42	211
2 yr 1 m	2725	4.11	112	5.47	149
Avg	3902	4.19	164	5.41	211

Traits other than production results : (2017)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UC	DO
9	8	9	9	3	2	8	5	7	6	6	6	6	5	6	6	8

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed : **SJ J16**

BW (\$) : **270/99**

Protein BV (kg) : **8/99**

Fat BV (kg) : **14/99**

Milk BV (ltr) : **-331/99**

Lwt BV (kg) : **-54/99**

Fertility BV (%) : **3.4/99**

ToL BV (days) : **504/99**

SCC BV : **-0.04/99**

LYNRICH INTEGRITY LILA S3J

Birth Ident: PYWK-13-88

Breed : **SJ J16**

BW (\$) : **251/58**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed : **SJ J16**

BW (\$) : **270/99**

Protein BV (kg) : **8/99**

Fat BV (kg) : **14/99**

Milk BV (ltr) : **-331/99**

Lwt BV (kg) : **-54/99**

Fertility BV (%) : **3.4/99**

ToL BV (days) : **504/99**

SCC BV : **-0.04/99**

DAM:

Birth Ident: FMHM-12-110

Breed : **JF J12F4**

BW (\$) : **173/55**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
5 yr 1 m	1718	3.62	62	5.11	88
4 yr 1 m	4147	3.92	162	5.87	244
3 yr 0 m	3904	3.98	155	5.47	214
2 yr 0 m	2928	3.77	110	5.13	150
Avg	3660	3.90	143	5.53	202

FERNAIG ADMIRAL S3J

Birth Ident: XKC-96-305 (664092)

Breed : **SJ J16**

BW (\$) : **210/96**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

LYNBROOK OM TRICK ET S3J

Birth Ident: DQBT-05-10

Breed : **SJ J16**

BW (\$) : **150/86**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed : **PJ J16**

BW (\$) : **162/56**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

DAM:

Birth Ident: FMHM-07-195

Breed : **J J16**

BW (\$) : **142/56**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

FERNAIG ADMIRAL S3J

Birth Ident: XKC-96-305 (664092)

Breed : **SJ J16**

BW (\$) : **210/96**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

LYNBROOK OM TRICK ET S3J

Birth Ident: DQBT-05-10

Breed : **SJ J16**

BW (\$) : **150/86**

Protein BV (kg) : **2/29**

Fat BV (kg) : **17/29**

Milk BV (ltr) : **-632/30**

Liveweight BV (kg) : **-39/22**

Fertility BV (%) : **1.7/20**

Total Longevity BV (days) : **321/16**

Somatic Cell BV : **-0.21/24**

TANIWA THUNDERBOLT

Birth Ident: NYR-09-12 (510007)

Breed : **FJ F9J7**

BW (\$) : **177/58**

Protein BV (kg) : **1/57**

Fat BV (kg) : **13/57**

Milk BV (ltr) : **-512/59**

Liveweight BV (kg) : **-24/50**

Fertility BV (%) : **2.8/43**

Total Longevity BV (days) : **313/32**

Somatic Cell BV : **-0.18/53**

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 13
A2A2



SIRE:

Birth Ident: **FMHM-17-231**

Breed: **J J16**



BW (\$): **254/41**

Protein BV (kg): **6/45**

Fat BV (kg): **27/45**

Milk BV (ltr): **-229/45**

Liveweight BV (kg): **-53/38**

Fertility BV (%): **2.3/32**

Total Longevity BV (days): **240/27**

Somatic Cell BV: **-0.11/37**

Fat %: **5.5**

Protein %: **4.1**

LYNRICH CONRAD SARA S1J

Birth Ident: **FMHM-17-93**

Breed: **SJ J14F2**



BW (\$): **170/52**

Protein BV (kg): **3/54**

Fat BV (kg): **12/55**

Milk BV (ltr): **-257/56**

Liveweight BV (kg): **-36/54**

Fertility BV (%): **5.6/46**

Total Longevity BV (days): **264/38**

Somatic Cell BV: **0.29/50**

Fat %: **5.5**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation BV: **0.09/20**

Fat %: **5.4**

Protein %: **4.1**

Overall Opinion BV: **0.12/16**

Udder Overall BV: **0.14/18**

Dairy Conformation

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 15
A1A1

Birth Ident: PYWK-19-227
Sex: MALE
Breed: JF J13F3
Date of Birth: 15/08/2019

BW (\$): 198/26
Protein BV (kg): 11/29
Fat BV (kg): 20/29
Milk BV (ltr): -154/30
Liveweight BV (kg): -27/23
Fertility BV (%): 1.7/19
Total Longevity BV (days): 244/17
Somatic Cell BV: 0.07/23
Overall Opinion BV: 0.24/16
Udder Overall BV: 0.41/18
Dairy Conformation BV: 0.25/24
Fat %: 5.3
Protein %: 4.1

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

GLANTON INDEX BALFOUR

Birth Ident: BHDQ-17-56 (318022)
Breed: PJ J16
BW (\$): 267/45
Protein BV (kg): 11/49
Fat BV (kg): 25/49
Milk BV (ltr): -299/49
Liveweight BV (kg): -45/39
Fertility BV (%): 1.5/37
Total Longevity BV (days): 326/32
Somatic Cell BV: 0.01/40
Fat %: 5.6
Protein %: 4.2

DAM:

Birth Ident: PYWK-14-186
Breed: JF J10F6
BW (\$): 129/52
Protein BV (kg): 10/56
Fat BV (kg): 15/57
Milk BV (ltr): -10/59
PW (\$): 234/75
Lwt BV (kg): -9/52
Fertility BV (%): 1.9/37
Toil BV (days): 163/35
SCC BV: 0.13/51

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
6 yr 0 m	4338	4.12	179	5.27	229	243	184
5 yr 0 m	4360	4.31	188	5.20	227	233	255
4 yr 0 m	4794	4.14	198	5.52	265	250	302
3 yr 0 m	4366	4.38	191	6.04	264	286	319
1 yr 11 m	3403	4.25	145	5.82	198	263	182
Avg	4252	4.24	180	5.56	236	255	5 Lacts.

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)
Breed: PJ J16
BW (\$): 278/97
Protein BV (kg): 18/99
Fat BV (kg): 32/99
Milk BV (ltr): 19/99
Lwt BV (kg): -43/99
Fertility BV (%): 0.2/98
Toil BV (days): 268/81
SCC BV: -0.16/99

GLANTON TERRIFIC BONNIE ET

Birth Ident: BHDQ-15-20
Breed: PJ J16
BW (\$): 297/59
Protein BV (kg): 11/29
Fat BV (kg): 20/29
Milk BV (ltr): -154/30
Liveweight BV (kg): -27/23
Fertility BV (%): 1.7/19
Total Longevity BV (days): 244/17
Somatic Cell BV: 0.07/23
Overall Opinion BV: 0.24/16
Udder Overall BV: 0.41/18
Dairy Conformation BV: 0.25/24
Fat %: 5.3
Protein %: 4.1

CRESCENT CNP DONEGAL

Birth Ident: GFW-12-165 (313022)
Breed: PJ J16
BW (\$): 116/85
Protein BV (kg): -5/89
Fat BV (kg): -5/89
Milk BV (ltr): -711/91
Lwt BV (kg): -67/89
Fertility BV (%): 2.6/67
Toil BV (days): 95/65
SCC BV: 0.36/87

DAM:

Birth Ident: PBCD-11-10
Breed: FJ F12J4
BW (\$): 119/55
Protein BV (kg): 3.0/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
Toil BV (days): 443/99
SCC BV: 0.00/99

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
8 yr 0 m	5577	3.44	192	4.38	244	194	259
6 yr 2 m	4765	3.54	169	5.19	247	217	265
5 yr 1 m	4456	3.77	168	5.14	229	220	120
4 yr 0 m	4424	3.98	176	5.27	233	250	205
3 yr 0 m	5521	3.82	211	4.75	262	250	395
Avg	4936	3.70	183	4.89	241	230	6 Lacts.

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)
Breed: SJ J15F1
BW (\$): 266/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114
Breed: PJ J16 EX4
BW (\$): 202/76
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)
Breed: SJ J16
BW (\$): 270/99

GLANTON DEGREES BRANKA ET

Birth Ident: BHDQ-13-60
Breed: PJ J16 VG2
BW (\$): 320/68
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

CANAAN NEVVY PIONEER S3J

Birth Ident: HBCF-06-50 (307522)
Breed: SJ J16
BW (\$): 223/99

CRESCENT OM DELTA ET

Birth Ident: GFW-04-22
Breed: PJ J16 EX4
BW (\$): 130/82
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

ADAMS ROCKHARD-ET

Birth Ident: GRXB-04-99 (505156)
Breed: JF J9F7
BW (\$): 183/99

DAM:

Birth Ident: BDRJ-06-119
Breed: F F16
BW (\$): 1/56
Protein BV (kg): 1/56
Milk BV (ltr): -35/69

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 16
A2A2

Birth Ident: FMHM-20-426
Sex: MALE
Breed: J J15F1
Date of Birth: 17/07/2020

BW (\$): 299/41
Protein BV (kg): 8/46
Fat BV (kg): 24/46
Milk BV (ltr): -396/46
Liveweight BV (kg): -55/38
Fertility BV (%): 2.9/29
Total Longevity BV (days): 408/25
Somatic Cell BV: -0.28/38
Overall Opinion BV: 0.28/29
Udder Overall BV: 0.62/33
Dairy Conformation BV: 0.33/36
Fat %: 5.7
Protein %: 4.3

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

GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)
Breed: PJ J16
BW (\$): 334/86
Protein BV (kg): 8/91
Fat BV (kg): 32/91
Milk BV (ltr): -470/92
Liveweight BV (kg): -45/91
Fertility BV (%): 4.1/68
Total Longevity BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

LYNRICH TERRIFIC CRYSTAL S1J

Birth Ident: FMHM-17-200
Breed: SJ J14F2
BW (\$): 264/57
Protein BV (kg): 7/60
Fat BV (kg): 16/61
Milk BV (ltr): -323/62
Lwt BV (kg): -65/59
Fertility BV (%): 1.6/48
Toil BV (days): 436/43
SCC BV: -0.08/56

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
2 yr 11 m	3268	4.75	155	6.66	218	268	254
1 yr 11 m	2556	4.67	119	6.46	165	250	219
Avg	2912	4.71	137	6.57	191	259	2 Lacts.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
5 8 8 9 4 3 7 5 6 7 8 7 7 5 6 7 7

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)
Breed: PJ J16
BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
Toil BV (days): 443/99
SCC BV: 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23
Breed: PJ J16
BW (\$): 223/73
Protein BV (kg): 6.61/309
Fat BV (kg): 6.61/309
Milk BV (ltr): 6.61/309
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
Toil BV (days): 443/99
SCC BV: 0.00/99

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)
Breed: SJ J16
BW (\$): 270/99
Protein BV (kg): 8/99
Fat BV (kg): 14/99
Milk BV (ltr): -331/99
Lwt BV (kg): -54/99
Fertility BV (%): 3.4/99
Toil BV (days): 504/99
SCC BV: -0.04/99

LYNRICH CHECKPT CRISY S0J

Birth Ident: FMHM-13-174
Breed: SJ J12F4
BW (\$): 245/61
Protein BV (kg): 4.10/189
Fat BV (kg): 4.06/147
Milk BV (ltr): 4.10/189
Lwt BV (kg): -54/99
Fertility BV (%): 3.4/99
Toil BV (days): 504/99
SCC BV: -0.04/99

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
7 yr 0 m	4607	4.10	189	5.45	251	245	335
6 yr 1 m	3636	4.06	147	5.24	191	186	317
5 yr 0 m	4394	3.97	175	5.54	243	232	324
4 yr 0 m	4406	4.07	180	5.96	262	279	191
3 yr 1 m	3370	4.17	140	5.49	185	217	218
Avg	3937	4.10	161	5.57	219	241	6 Lacts.

NOAKES NEVVY S3J

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

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6
Breed: PJ J16 VG2
BW (\$): 192/85
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

KONU GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)
Breed: PJ J16
BW (\$): 124/99

GLENUI BLAKES HONEY

Birth Ident: DTJJ-04-38
Breed: PJ J16 VG4
BW (\$): 160/63
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

FERNAIG ADMIRAL S3J

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

LYNBROOK OM TRICK ET S3J

Birth Ident: DOBT-05-10
Breed: SJ J16 EX2
BW (\$): 150/86
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

HOWIES CHECKPOINT

Birth Ident: HHTT-07-90 (508077)
Breed: FJ F9J7
BW (\$): 262/99

DAM:

Birth Ident: FMHM-09-200
Breed: J J16
BW (\$): 200/60
Protein BV (kg): 12/28
Milk BV (ltr): 18/6
Fat BV (kg): 26/81
SCC BV: -0.16/99

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 17
A2A2



CRESCENT EXCELL MISTY ET

Birth Ident: MRTW-13-164 (314052)

Breed: PJ J16



BW (\$): 344/87
Protein BV (kg): 3/92
Fat BV (kg): 33/93
Milk BV (ltr): -831/94
Liveweight BV (kg): -16/91
Fertility BV (%): 5.3/69
Total Longevity BV (days): 451/59
Somatic Cell BV: -0.43/93
Fat %: 6.5
Protein %: 4.7

LYNRICH INDEX MELODY

Birth Ident: FMHM-18-182

Breed: PJ J16



BW (\$): 267/51
Protein BV (kg): 15/53
Fat BV (kg): 28/54
Milk BV (ltr): 4/55

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
1 yr 11 m	3493	3.78	132	5.21	182
Avg	3493	3.78	132	5.21	182

Overall Opinion BV: 0.20/29
Udder Overall BV: 0.16/33
Dairy Conformation BV: 0.48/36
Fat %: 5.9
Protein %: 4.4

Birth Ident: FMHM-20-448

Sex: MALE
Breed: J J16
Date of Birth: 21/07/2020

BW (\$): 306/40
Protein BV (kg): 9/44
Fat BV (kg): 31/44
Milk BV (ltr): -413/44
Liveweight BV (kg): -31/36
Fertility BV (%): 3.0/29
Total Longevity BV (days): 380/25
Somatic Cell BV: -0.30/36

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

MARSDEN NN EXCELL ET

Birth Ident: CGQN-07-108 (308588)

Breed: PJ J16



BW (\$): 244/98
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

CRESCENT RG MADAM

Birth Ident: GFW-08-56

Breed: PJ J16

BW (\$): 288/79
Protein BV (kg): 4.08/150
Fat BV (kg): 4.06/163
Milk BV (ltr): 4.51/177

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
10 yr 11 m	2777	4.09	114	5.71	158
9 yr 11 m	3681	4.08	150	5.83	215
8 yr 11 m	4028	4.06	163	5.79	233
7 yr 10 m	3930	4.51	177	6.27	246
6 yr 10 m	4598	4.35	200	5.70	262
Avg	3905	4.28	167	5.98	234

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: PJ J16



BW (\$): 278/97
Protein BV (kg): 18/99
Fat BV (kg): 32/99
Milk BV (ltr): 19/99

LYNRICH LARSON MEL S3J

Birth Ident: FMHM-15-242

Breed: SJ J16

BW (\$): 242/54
Protein BV (kg): 4.17/187
Fat BV (kg): 3802
Milk BV (ltr): 3564

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 0 m	4479	4.17	187	5.52	247
2 yr 11 m	3802	4.03	153	5.71	217
1 yr 11 m	3564	3.96	141	5.76	205
Avg	3949	4.06	160	5.65	223

NOAKES NEVVY S3J

Birth Ident: CCKQ-00-54 (301104)

Breed: SJ J16

BW (\$): 204/99
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

MARSDEN EVER ELSPETH

Birth Ident: CGQN-00-194

Breed: PJ J16

BW (\$): 211/80
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

RIVERINA GREENMAN

Birth Ident: DRKQ-03-93 (304563)

Breed: PJ J16

BW (\$): 175/99
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

CRESCENT TGM MADAM

Birth Ident: GFW-05-4

Breed: PJ J16

BW (\$): 264/76
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1

BW (\$): 266/99
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16

BW (\$): 202/76
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

EVLEEN INTEGRITY LARSON

Birth Ident: CVJW-12-98 (313047)

Breed: PJ J16

BW (\$): 331/98
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

DAM

Birth Ident: FMHM-12-51

Breed: J J16

BW (\$): 174/56
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 18
A2A2



BELLS OI FLOYD S3J

Birth Ident: XKG-13-88 (314004)

Breed: SJ J15F1



BW (\$): 317/94
Protein BV (kg): 21/98
Fat BV (kg): 38/98
Milk BV (ltr): 118/99
Liveweight BV (kg): -9/95
Fertility BV (%): 1.7/89
Total Longevity BV (days): 556/70
Somatic Cell BV: -0.20/98
Fat %: 5.4
Protein %: 4.1

LYNRICH KAINO AMARA S1J

Birth Ident: FMHM-18-258

Breed: SJ J14F2



BW (\$): 246/49
Protein BV (kg): 10/50
Fat BV (kg): 22/51
Milk BV (ltr): -84/53

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
1 yr 11 m	3684	4.23	156	5.67	209
Avg	3684	4.23	156	5.67	209

Overall Opinion BV: 0.44/29
Udder Overall BV: 0.72/33
Dairy Conformation BV: 0.60/36
Fat %: 5.3
Protein %: 4.1

Birth Ident: FMHM-20-424

Sex: MALE
Breed: J J15F1
Date of Birth: 16/07/2020

BW (\$): 281/40
Protein BV (kg): 16/44
Fat BV (kg): 30/44
Milk BV (ltr): 17/45
Liveweight BV (kg): -27/37
Fertility BV (%): 2.7/33
Total Longevity BV (days): 441/27
Somatic Cell BV: -0.23/38

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

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



BW (\$): 338/99
Protein BV (kg): 10/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99

BELLS FIONA S2J

Birth Ident: XKG-10-31

Breed: SJ J14F2

BW (\$): 324/70
Protein BV (kg): 4.81/208
Fat BV (kg): 5930
Milk BV (ltr): 5903

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
10 yr 0 m	4819	4.31	208	4.86	234
8 yr 11 m	5930	4.20	249	5.43	322
8 yr 0 m	5173	4.28	222	5.16	267
7 yr 1 m	4543	3.77	171	5.55	252
5 yr 11 m	5903	4.22	249	5.41	319
Avg	5354	4.18	224	5.49	294

OKURA OLM KAINO ET

Birth Ident: CFWR-12-7 (313046)

Breed: PJ J16



BW (\$): 285/98
Protein BV (kg): 6/99
Fat BV (kg): 18/99
Milk BV (ltr): -207/99

LYNRICH BORIS AMANDA S0J

Birth Ident: PBDC-15-21

Breed: SJ J12F4

BW (\$): 183/46
Protein BV (kg): 3.85/159
Fat BV (kg): 5083
Milk BV (ltr): 4128

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
5 yr 1 m	4125	3.85	159	5.30	218
4 yr 0 m	5083	4.17	212	5.02	255
3 yr 1 m	4128	3.89	160	5.02	207
2 yr 0 m	3148	3.99	126	5.16	163
Avg	4121	3.98	164	5.12	211

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16

BW (\$): 270/99
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16

BW (\$): 202/76
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

SHALENDY IDEAL ASCENT S3J

Birth Ident: BLB-07-163 (308031)

Breed: SJ J16

BW (\$): 251/98
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

BELLS PARIS S1J

Birth Ident: XKG-04-44

Breed: SJ J12F4

BW (\$): 278/69
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16

BW (\$): 210/99
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

OKURA NN KAREN ET

Birth Ident: CFWR-07-29

Breed: PJ J16

BW (\$): 240/76
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

DAM

Birth Ident: FMHM-13-185

Breed: FJ F8J8

BW (\$): 170/56
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 19
A2A2

Birth Ident: **FMHM-20-452**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **22/07/2020**

BW (\$) : **287/39**
Protein BV (kg) : **3/44**
Fat BV (kg) : **21/44**
Milk BV (ltr) : **-619/45**
Liveweight BV (kg) : **-33/36**
Fertility BV (%) : **5.3/27**
Total Longevity BV (days) : **436/23**
Somatic Cell BV : **-0.14/36**

Overall Opinion BV : **0.11/28**
Udder Overall BV : **0.48/33**
Dairy Conformation BV : **0.52/36**
Fat % : **5.9**
Protein % : **4.4**

We are still milking all 3 generations in this family big strong cows. The dam of this bull scored a 7 8 during her TOPs last season. Has a fertility BV of 5.3

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

CRESCENT EXCELL MISTY ET

Birth Ident: **MRTW-13-164 (314052)**

Breed : **PJ J16**

BW (\$) : **344/87**
Protein BV (kg) : **3/92**
Fat BV (kg) : **33/93**
Milk BV (ltr) : **-831/94**
Liveweight BV (kg) : **-16/91**
Fertility BV (%) : **5.3/69**
Total Longevity BV (days) : **451/59**
Somatic Cell BV : **-0.43/93**
Fat % : **6.5**
Protein % : **4.7**

LYNRICH LIMRICK OPALL

Birth Ident: **FMHM-18-99**

Breed : **PJ J16**

BW (\$) : **228/50**
Protein BV (kg) : **3/53**
Fat BV (kg) : **9/54**
Milk BV (ltr) : **-407/56**
PW (\$) : **121/59**
Lwt BV (kg) : **-49/54**
Fertility BV (%) : **5.2/38**
ToL BV (days) : **421/28**
SCC BV : **0.14/49**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (kg)	Days	LW
2 yr 0 m	3196	4.07	130	5.36	171	276
Avg	3196	4.07	130	5.36	171	276

Traits other than production results : (2020)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 8 9 3 4 8 5 6 7 7 6 7 4 6 7 8

MARSDEN NN EXCELL ET

Birth Ident: **CGQN-07-108 (308588)**

Breed: **PJ J16**

BW (\$) : **244/98**
Protein BV (kg) : **2/99**
Fat BV (kg) : **21/99**
Milk BV (ltr) : **-618/99**
Lwt BV (kg) : **-43/98**
Fertility BV (%) : **0.3/96**
ToL BV (days) : **303/97**
SCC BV : **-0.12/99**

CRESCENT RG MADAM

Birth Ident: **GFW-08-56**

Breed: **PJ J16**

BW (\$) : **288/79**
PW (\$) : **368/83**
Age (ltr) (%) (kg) (%) (kg) Days LW
10 yr 11 m 2777 4.08 114 5.71 158 251 20
9 yr 11 m 3681 4.08 150 5.83 215 250 T 227
8 yr 11 m 4028 4.06 163 5.79 233 281 272
7 yr 10 m 3930 4.51 177 6.27 246 284 185
6 yr 10 m 4598 4.35 200 5.70 262 286 344

Avg 3905 4.28 167 5.98 234 275 10 Lacts.

CAREYS THOR LIMERICK

Birth Ident: **CHHG-15-24 (316003)**

Breed: **PJ J16**

BW (\$) : **241/88**
Protein BV (kg) : **0/93**
Fat BV (kg) : **4/93**
Milk BV (ltr) : **-603/94**
Lwt BV (kg) : **-54/93**
Fertility BV (%) : **6.8/77**
ToL BV (days) : **446/51**
SCC BV : **-0.03/95**

LYNRICH TERRIFIC OPAL S3J

Birth Ident: **FMHM-16-153**

Breed: **SJ J16**

BW (\$) : **229/58**
PW (\$) : **190/76**
Age (ltr) (%) (kg) (%) (kg) Days LW
4 yr 0 m 4521 4.17 189 5.34 242 263 250
2 yr 11 m 4107 4.09 168 5.32 218 246 174
1 yr 11 m 3689 3.92 145 5.71 211 260 232

Avg 4106 4.07 167 5.45 224 256 3 Lacts.

NOAKES NEVVY S3J

Birth Ident: **CCKC-00-54 (301104)**

Breed: **SJ J16**

BW (\$) : **211/80**
PW (\$) : **352/84**
13 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3955 4.41 158 6.10 219 249

RIVERINA GREENMAN

Birth Ident: **DRKQ-03-93 (304563)**

Breed: **PJ J16**

BW (\$) : **264/76**
PW (\$) : **350/84**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3938 4.41 173 6.43 253 262

THORNWOOD OLM THOR

Birth Ident: **JTDB-13-372 (314030)**

Breed: **SJ J16**

BW (\$) : **258/65**
PW (\$) : **357/81**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3985 4.42 176 6.40 255 258

CAREYS GOLDIE NGAI S3J

Birth Ident: **CHHG-11-12**

Breed: **SJ J16**

BW (\$) : **258/65**
PW (\$) : **357/81**
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3819 4.48 171 5.74 219 251

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DOBT-08-38 (309084)**

Breed: **SJ J16**

BW (\$) : **194/59**
PW (\$) : **152/80**
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3819 4.48 171 5.74 219 251

LYNRICH FROSTY OPERA S2J

Birth Ident: **FMHM-12-401**

Breed: **SJ J15F1**

Copyright 2021 LIC. All rights reserved

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

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 20
A2A2

Birth Ident: **FMHM-20-535**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **31/08/2020**

BW (\$) : **318/40**
Protein BV (kg) : **14/44**
Fat BV (kg) : **33/44**
Milk BV (ltr) : **-164/45**
Liveweight BV (kg) : **-48/38**
Fertility BV (%) : **1.9/29**
Total Longevity BV (days) : **335/25**
Somatic Cell BV : **-0.46/37**

Overall Opinion BV : **0.27/29**
Udder Overall BV : **0.21/33**
Dairy Conformation BV : **0.22/37**
Fat % : **5.6**
Protein % : **4.2**

One of the highest BW bulls in the sale. The dam and family are all very good producers and one of our favourite cow families in the herd.

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

GLENUI DEGREE HOSS ET

Birth Ident: **DTJJ-14-1 (315045)**

Breed : **PJ J16**

BW (\$) : **334/86**
Protein BV (kg) : **8/91**
Fat BV (kg) : **32/91**
Milk BV (ltr) : **-470/92**
Liveweight BV (kg) : **-45/91**
Fertility BV (%) : **4.1/68**
Total Longevity BV (days) : **380/56**
Somatic Cell BV : **-0.49/89**
Fat % : **6**
Protein % : **4.4**

LYNRICH LARSON VIV

Birth Ident: **FMHM-15-29**

Breed: **PJ J16**

BW (\$) : **301/55**
Protein BV (kg) : **20/57**
Fat BV (kg) : **34/57**
Milk BV (ltr) : **141/60**
PW (\$) : **483/76**
Lwt BV (kg) : **-52/63**
Fertility BV (%) : **-0.2/47**
ToL BV (days) : **290/41**
SCC BV : **-0.44/54**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (kg)	Days	LW
5 yr 1 m	4655	4.28	199	5.52	257	236
4 yr 0 m	5306	4.19	222	5.16	274	245
3 yr 0 m	4340	4.06	176	5.30	230	237
2 yr 0 m	4259	4.02	171	5.54	236	273
Avg	4640	4.15	192	5.37	249	248

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 8 9 4 3 7 6 7 6 6 5 4 6 6 7

ARRIETA NN DEGREE ET

Birth Ident: **JYNN-07-21 (308583)**

Breed: **PJ J16**

BW (\$) : **300/99**
Protein BV (kg) : **5/99**
Fat BV (kg) : **27/99**
Milk BV (ltr) : **-524/99**
Lwt BV (kg) : **-51/99**
Fertility BV (%) : **3.0/99**
ToL BV (days) : **443/99**
SCC BV : **0.00/99**

GLENUI BOWIES HONEYDEW

Birth Ident: **DTJJ-06-23**

Breed: **PJ J16**

BW (\$) : **223/73**
PW (\$) : **499/85**
Age (ltr) (%) (kg) (%) (kg) Days LW
11 yr 11 m 4675 4.46 209 6.61 309 298 T 161
9 yr 1 m 4994 4.63 231 6.55 327 278 462
8 yr 0 m 4877 4.69 229 6.60 322 255 T 446
7 yr 0 m 4910 4.74 233 6.67 328 274 T 526
6 yr 0 m 4492 4.81 216 6.52 297 256 491

Avg 4544 4.69 213 6.61 300 272 9 Lacts.

EVLEEN INTEGRITY LARSON

Birth Ident: **CVJW-12-98 (313047)**

Breed: **PJ J16**

BW (\$) : **331/98**
Protein BV (kg) : **27/99**
Fat BV (kg) : **41/99**
Milk BV (ltr) : **240/99**
Lwt BV (kg) : **-24/97**
Fertility BV (%) : **0.6/95**
ToL BV (days) : **458/91**
SCC BV : **-0.10/99**

LYNRICH BULLSEYE VICKY

Birth Ident: **FMHM-12-25**

Breed: **PJ J16**

BW (\$) : **213/59**
PW (\$) : **399/80**
Age (ltr) (%) (kg) (%) (kg) Days LW
8 yr 0 m 4953 4.04 200 5.60 277 273 358
7 yr 1 m 4530 4.02 182 5.27 239 217 334
6 yr 0 m 4789 4.04 193 5.48 263 237 354
5 yr 0 m 5177 4.01 208 6.52 338 292 T 428
4 yr 0 m 4505 4.19 189 5.93 267 271 329

Avg 4461 4.07 182 5.79 258 259 7 Lacts.

NOAKES NEVVY S3J

Birth Ident: **CCKC-00-54 (301104)**

Breed: **SJ J16**

BW (\$) : **192/85**
PW (\$) : **212/88**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

KONU GLEN ELMOS BOWIE

Birth Ident: **KRM-00-40 (301561)**

Breed: **PJ J16**

BW (\$) : **160/63**
PW (\$) : **85/81**
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3297 4.33 143 5.73 189 246

OKURA LT INTEGRITY

Birth Ident: **CFWR-10-114 (311013)**

Breed: **PJ J16**

BW (\$) : **249/67**
PW (\$) : **425/78**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3784 4.28 162 5.53 209 230

EVLEEN 10-93 S3J

Birth Ident: **CVJW-10-93**

Breed: **SJ J16**

BW (\$) : **150/60**
PW (\$) : **182/76**
11 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3613 4.30 155 6.17 223 261

WESTWARD HO BULLSEYE

Birth Ident: **RLV-09-23 (310040)**

Breed: **PJ J16**

BW (\$) : **188/98**
Lactation values include at least 1 derived test

Copyright 2021 LIC. All rights reserved

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

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 21
A2A2

Birth Ident: FMHM-20-478

Sex : **MALE**

Breed : **J J16**

Date of Birth : **26/07/2020**

BW (\$) : **316/37**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

One of the highest BW bulls on offer today. His dam was an exceptional producer for her first lactation, a PW of 349. Fertility BV of 4.1 and a fat BV of 30

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

CRESCENT EXCELL MISTY ET
Birth Ident: **MRTW-13-164 (314052)**
Breed : **PJ J16**

BW (\$) : **344/87**

Protein BV (kg) : **3/92**

Fat BV (kg) : **33/93**

Milk BV (ltr) : **-831/94**

Liveweight BV (kg) : **-16/91**

Fertility BV (%) : **5.3/69**

Total Longevity BV (days) : **451/59**

Somatic Cell BV : **-0.43/93**

Fat % : **6.5**

Protein % : **4.7**

LYNRICH BOYD CORAL S3J
Birth Ident: **FMHM-18-122**
Breed : **SJ J16**

BW (\$) : **289/41**

Protein BV (kg) : **9/43**

Fat BV (kg) : **26/45**

Milk BV (ltr) : **-144/47**

Lwt BV (kg) : **-58/47**

Fertility BV (%) : **3.0/29**

ToIL BV (days) : **353/23**

SCC BV : **-0.31/40**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
2 yr 0 m	3147	4.12	130	5.99	189	259
Avg	3147	4.12	130	5.99	189	259

1 Lacts.

Traits other than production results : (2020)
AM ST MS OO S W C R A RW L US FU RU FT RT UD OC
8 8 8 8 4 3 6 5 6 7 6 6 5 4 6 6 6 6

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

BW (\$) : **244/98**

Protein BV (kg) : **2/99**

Fat BV (kg) : **21/99**

Milk BV (ltr) : **-618/99**

Lwt BV (kg) : **-43/98**

Fertility BV (%) : **0.3/96**

ToIL BV (days) : **303/97**

SCC BV : **-0.12/99**

CRESCENT RG MADAM
Birth Ident: **GFW-08-56**
Breed: **PJ J16**

BW (\$) : **288/79**

Protein BV (kg) : **3/68**

Fat BV (kg) : **33/34**

Milk BV (ltr) : **-174/58**

Lwt BV (kg) : **-48/50**

Fertility BV (%) : **2.7/91**

ToIL BV (days) : **414/87**

SCC BV : **0.26/99**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
10 yr 11 m	2777	4.08	114	5.71	158	251
9 yr 11 m	3681	4.08	150	5.83	215	250
8 yr 11 m	4028	4.06	163	5.79	233	281
7 yr 10 m	3930	4.51	177	6.27	246	284
6 yr 10 m	4598	4.35	200	5.70	262	286
Avg	3905	4.28	167	5.98	234	275

10 Lacts.

GLENN LEITH DESEL BOYD S2J
Birth Ident: **BJCT-16-9**
Breed: **SJ J16**

BW (\$) : **333/53**

Protein BV (kg) : **19/56**

Fat BV (kg) : **39/57**

Milk BV (ltr) : **174/58**

Lwt BV (kg) : **-48/50**

Fertility BV (%) : **2.7/91**

ToIL BV (days) : **414/87**

SCC BV : **0.26/99**

LYNRICH TERRIFIC CORA S3J
Birth Ident: **FMHM-16-198**
Breed: **SJ J16**

BW (\$) : **224/58**

Protein BV (kg) : **8/53**

Fat BV (kg) : **24/54**

Milk BV (ltr) : **-227/56**

Lwt BV (kg) : **-41/54**

Fertility BV (%) : **5.5/46**

ToIL BV (days) : **397/37**

SCC BV : **0.11/50**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
4 yr 0 m	3754	4.55	171	6.05	227	264
3 yr 0 m	3271	4.50	147	5.79	190	235
1 yr 11 m	2833	4.07	115	5.54	157	237
Avg	3286	4.40	144	5.82	191	245

3 Lacts.

NOAKES NEVVY S3J
Birth Ident: **CCKC-00-54 (301104)**
Breed: **SJ J16**

BW (\$) : **204/99**

MARSDEN EVER ELSPETH
Birth Ident: **CGQN-00-194**
Breed: **PJ J16**

BW (\$) : **211/80**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

RIVERINA GREENMAN
Birth Ident: **DRKQ-03-93 (304563)**
Breed: **PJ J16**

BW (\$) : **175/99**

CRESCENT TGM MADAM
Birth Ident: **GFW-05-4**
Breed: **PJ J16**

BW (\$) : **264/76**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

RUANUI TERRIFIC DIESEL S3J
Birth Ident: **DWFJ-14-70 (315526)**
Breed: **SJ J16**

BW (\$) : **228/94**

GLENN LEITH HENRY GLA
Birth Ident: **BJCT-09-57**
Breed: **PJ J16**

BW (\$) : **413/62**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

LYNBROOK TERRIFIC ET S3J
Birth Ident: **DOBT-08-38 (309084)**
Breed: **SJ J16**

BW (\$) : **270/99**

DAM:
Birth Ident: **FMHM-09-52**
Breed: **J J16**

BW (\$) : **173/58**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 22
A2A2

Birth Ident: FMHM-20-505

Sex : **MALE**

Breed : **J J16**

Date of Birth : **1/08/2020**

BW (\$) : **255/38**

Protein BV (kg) : **10/43**

Fat BV (kg) : **24/43**

Milk BV (ltr) : **-158/44**

Liveweight BV (kg) : **-43/34**

Fertility BV (%) : **3.1/28**

Total Longevity BV (days) : **346/22**

Somatic Cell BV : **-0.09/35**

Overall Opinion BV : **0.29/25**

Udder Overall BV : **0.41/30**

Dairy Conformation BV : **0.24/33**

Fat % : **5.4**

Protein % : **4.1**

Result of a Jersey Genome contract an out-cross further back in the sires line. Dam scored a 85VG and is a nice strong cow looking forward to seeing what she can do in the future.

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

PUKEROA GUN WALKER JG
Birth Ident: **HLB-13-50 (314531)**
Breed : **PJ J16**

BW (\$) : **242/82**

Protein BV (kg) : **13/89**

Fat BV (kg) : **24/89**

Milk BV (ltr) : **-89/90**

Liveweight BV (kg) : **-45/82**

Fertility BV (%) : **0.7/65**

Total Longevity BV (days) : **294/51**

Somatic Cell BV : **-0.30/87**

Fat % : **5.3**

Protein % : **4.1**

LYNRICH CON HONEY JG S3J
Birth Ident: **FMHM-18-11**
Breed: **SJ J16**

BW (\$) : **268/52**

Protein BV (kg) : **8/53**

Fat BV (kg) : **24/54**

Milk BV (ltr) : **-227/56**

Lwt BV (kg) : **-41/54**

Fertility BV (%) : **5.5/46**

ToIL BV (days) : **397/37**

SCC BV : **0.11/50**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
2 yr 0 m	3126	4.34	136	6.31	197	266
Avg	3126	4.34	136	6.31	197	266

1 Lacts.

Traits other than production results : (2020)
AM ST MS OO S W C R A RW L US FU RU FT RT UD OC
8 8 7 8 4 3 7 4 6 6 7 7 7 4 6 7 8

LEITHLEA GUN OF A SUN
Birth Ident: **BGTR-08-110 (309727)**
Breed: **PJ J16**

BW (\$) : **161/97**

Protein BV (kg) : **0/99**

Fat BV (kg) : **8/99**

Milk BV (ltr) : **-384/99**

Lwt BV (kg) : **-34/97**

Fertility BV (%) : **2.7/91**

ToIL BV (days) : **414/87**

SCC BV : **0.26/99**

PUKEROA ZELLAS BELLERO
Birth Ident: **HLB-10-8**
Breed: **PJ J16**

BW (\$) : **260/77**

Protein BV (kg) : **11/99**

Fat BV (kg) : **22/99**

Milk BV (ltr) : **-142/99**

Lwt BV (kg) : **-12/99**

Fertility BV (%) : **7.4/98**

ToIL BV (days) : **471/80**

SCC BV : **0.43/99**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
4 yr 1 m	2131	3.96	84	4.69	100	87
3 yr 2 m	4415	3.87	171	5.38	238	215
2 yr 0 m	3903	4.13	161	4.99	195	263
Avg	4159	4.00	166	5.20	216	239

2 Lacts.

BELLS CM CONRAD S2J
Birth Ident: **XKG-11-56 (312057)**
Breed: **SJ J15F1**

BW (\$) : **236/97**

Protein BV (kg) : **11/99**

Fat BV (kg) : **22/99**

Milk BV (ltr) : **-142/99**

Lwt BV (kg) : **-12/99**

Fertility BV (%) : **7.4/98**

ToIL BV (days) : **471/80**

SCC BV : **0.43/99**

LYNRICH KAINO HOPE S3J
Birth Ident: **FMHM-15-225**
Breed: **SJ J16**

BW (\$) : **260/55**

Protein BV (kg) : **8/53**

Fat BV (kg) : **24/54**

Milk BV (ltr) : **-227/56**

Lwt BV (kg) : **-41/54**

Fertility BV (%) : **5.5/46**

ToIL BV (days) : **397/37**

SCC BV : **0.11/50**

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
4 yr 11 m	4591	4.42	203	6.11	281	269
4 yr 0 m	4225	4.40	186	6.00	253	235
2 yr 11 m	3941	4.36	172	6.20	244	267
1 yr 11 m	3230	4.32	139	6.23	201	278
Avg	3996	4.38	175	6.13	245	262

4 Lacts.

KAARMONA VALERIAN
Oseas HB No: **000A00013850/AUS (307718)**
Breed: **PJ J16**

BW (\$) : **73/89**

LINAL EXPOS SUN
Birth Ident: **JRQG-03-38**
Breed: **PJ J16**

BW (\$) : **195/74**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

PUKEROA TGM MANZELLO
Birth Ident: **HLB-07-58 (308533)**
Breed: **PJ J16**

BW (\$) : **280/99**

PUKEROA TRICKS BELLA
Birth Ident: **HLB-09-5**
Breed: **PJ J16**

BW (\$) : **200/65**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

CRESCENT AMC MARVEL
Birth Ident: **GFW-09-142 (310053)**
Breed: **PJ J16**

BW (\$) : **231/97**

BELLS CYNTHIA S2J
Birth Ident: **XKG-07-39**
Breed: **SJ J14F2**

BW (\$) : **269/68**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

OKURA OLM KAINO ET
Birth Ident: **CFWR-12-7 (313046)**
Breed: **PJ J16**

BW (\$) : **285/98**

DAM:
Birth Ident: **FMHM-07-87**
Breed: **J J16**

BW (\$) : **187/58**

Protein BV (kg) : **6/41**

Fat BV (kg) : **30/42**

Milk BV (ltr) : **-487/42**

Liveweight BV (kg) : **-37/35**

Fertility BV (%) : **4.1/25**

Total Longevity BV (days) : **402/22**

Somatic Cell BV : **-0.37/34**

Overall Opinion BV : **0.18/26**

Udder Overall BV : **0.42/31**

Dairy Conformation BV : **0.43/33**

Fat % : **5.9**

Protein % : **4.4**

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 23
ATA2



BELLS OARSOME COJACK

Birth Ident: XKG-17-91 (318027)

Breed: PJ J16



BW (\$): 273/42
Protein BV (kg): 5/46
Fat BV (kg): 24/47
Milk BV (ltr): -474/47
Liveweight BV (kg): -33/36
Fertility BV (%): 5.2/31
Total Longevity BV (days): 463/26
Somatic Cell BV: 0.07/38
Fat %: 6
Protein %: 4.3

LYNRICH BOLT ACACIA

Birth Ident: FMHM-14-98

Breed: PJ J16



BW (\$): 237/56
Protein BV (kg): -2/59
Fat BV (kg): 16/59
Milk BV (ltr): -367/61
PW (\$): 263/78
Lwt BV (kg): -82/60
Fertility BV (%): 2.6/47
ToL BV (days): 335/43
SCC BV: -0.26/56

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
5 yr 11 m	4615	4.35	201	5.86	270
5 yr 0 m	2782	4.29	119	5.78	161
3 yr 11 m	3852	4.27	164	5.84	225
3 yr 0 m	3561	4.02	143	5.88	209
1 yr 11 m	3160	3.96	125	5.49	173
Avg					3594

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
0 0 0 0 5 4 7 4 6 6 7 6 7 5 6 7 7

DEVON DEGREE OARSOME

Birth Ident: GNLK-15-59 (316017)

Breed: PJ J16



BW (\$): 304/86
Protein BV (kg): 5/91
Fat BV (kg): 34/92
Milk BV (ltr): -475/92
Lwt BV (kg): -25/91
Fertility BV (%): 5.6/71
ToL BV (days): 473/57
SCC BV: -0.03/91

MILLDALE THERESA S3J

Birth Ident: XKG-15-80

Breed: SJ J15F1



BW (\$): 285/59
Milk (ltr): 4091
Protein (kg): 4.35
Milkfat (kg): 209
Days: 5.73
LW: 276
234
342
4899
4.32
211
5.19
254
233
T
350
4601
4.11
189
4.95
228
224
282

Avg 4601 4.34 200 5.30 244 232 4 Lacts.

BONACORD MURMUR BOLT

Birth Ident: BVLH-12-250 (313016)

Breed: PJ J16



BW (\$): 277/98
Protein BV (kg): -1/99
Fat BV (kg): 19/99
Milk BV (ltr): -433/99
Lwt BV (kg): -75/99
Fertility BV (%): 3.4/97
ToL BV (days): 522/95
SCC BV: -0.45/99

LYNRICH 10-36 S3J

Birth Ident: FMHM-10-36

Breed: SJ J16



BW (\$): 195/55
Milk (ltr): 2004
Protein (kg): 3.60
Milkfat (kg): 72
Days: 5.30
LW: 106
226
3927
4.11
161
5.99
235
248
T
286
4120
3.97
164
5.62
232
250
287
3125
4.15
130
5.50
172
236
48
2603
3.96
103
5.69
148
231
57

Avg 3156 3.99 126 5.66 179 216 5 Lacts.

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99

DEVON TAJ OZO ET S3J

Birth Ident: GNLK-12-1

Breed: SJ J16



BW (\$): 255/70

PW (\$): 443/81

6 Lacts. Protein Milkfat

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

5389 4.07 219 6.12 330 262

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99

BELLS CYNTHIA S3J

Birth Ident: XKG-07-39

Breed: SJ J14F2



BW (\$): 269/68

PW (\$): 425/79

10 Lacts. Protein Milkfat

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

5870 3.79 222 5.41 317 243

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16



BW (\$): 210/99

BONACORD MANHATTEN BEBE

Birth Ident: BVLH-08-47

Breed: PJ J16



BW (\$): 315/73

PW (\$): 669/81

6 Lacts. Protein Milkfat

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

5805 4.35 253 5.85 339 270

LYNBROOK OPIUM TRAIL

Birth Ident: DOBT-07-9 (308085)

Breed: PJ J16



BW (\$): 224/97

DAM:

Birth Ident: FMHM-04-40

Breed: J J16

BW (\$): 159/57

PW (\$): 211/75

6 Lacts. Protein Milkfat

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

3724 3.80 141 5.58 208 235

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 24
ATA2



FREYDAN BT GLORY-ET

Birth Ident: LDJX-18-207 (319031)

Breed: PJ J16



BW (\$): 274/42
Protein BV (kg): 8/46
Fat BV (kg): 22/46
Milk BV (ltr): -529/47
Liveweight BV (kg): -45/39
Fertility BV (%): 2.9/33
Total Longevity BV (days): 311/27
Somatic Cell BV: -0.16/39
Fat %: 6.1
Protein %: 4.5

LYNRICH HUNDY OLIVA SOJ

Birth Ident: FMHM-16-46

Breed: SJ J12F4



BW (\$): 246/47
Protein BV (kg): 17/50
Fat BV (kg): 36/50
Milk BV (ltr): 133/53
PW (\$): 435/72
Lwt BV (kg): -38/56
Fertility BV (%): 0.2/32
ToL BV (days): 223/28
SCC BV: 0.29/45

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 0 m	5335	4.09	218	5.43	290
3 yr 0 m	4796	4.14	198	5.60	268
2 yr 0 m	4237	3.96	168	5.78	245
Avg					4789

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 8 8 5 4 6 6 7 7 6 6 6 4 6 6 7

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16



BW (\$): 290/92
Protein BV (kg): 13/95
Fat BV (kg): 32/95
Milk BV (ltr): -347/96
Lwt BV (kg): -41/99
Fertility BV (%): 2.3/85
ToL BV (days): 198/66
SCC BV: 0.10/98

FREYDAN STRIDER GEM S3J

Birth Ident: LDJX-16-90

Breed: SJ J16



BW (\$): 299/57
Milk (ltr): 4449
Protein (kg): 4.58
Milkfat (kg): 204
Days: 5.57
LW: 248
265
220
3362
4.72
159
6.62
223
238
T
642
2537
4.55
115
6.75
171
251
351

Avg 3449 4.62 159 6.20 214 251 3 Lacts.

FREYDAN STRIDER GEM S3J

Birth Ident: FMHM-14-40

Breed: J J14F2



BW (\$): 276/60
Protein BV (kg): 8/63
Fat BV (kg): 33/64
Milk BV (ltr): -233/65
Lwt BV (kg): -51/61
Fertility BV (%): 1.1/50
ToL BV (days): 265/44
SCC BV: -0.19/60

LYNRICH RAMADA OLIVE

Birth Ident: FMHM-14-240

Breed: JF J9F7



BW (\$): 175/60
Milk (ltr): 5725
Protein (kg): 3.99
Milkfat (kg): 228
Days: 5.47
LW: 313
270
273
3929
3.89
153
5.11
201
235
T
207
3523
3.95
139
5.13
181
200
289
3668
4.24
156
5.81
213
292
114
3560
4.08
145
5.45
194
271
284

Avg 4081 4.02 164 5.40 220 254 5 Lacts.

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16



BW (\$): 319/99

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16



BW (\$): 242/70

PW (\$): 468/85

6 Lacts. Protein Milkfat

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

3861 4.54 175 6.08 235 233

STRATFORD WTH STRIDER S2J

Birth Ident: BLYY-09-47 (310026)

Breed: SJ J16



BW (\$): 275/98

FREYDAN GEM BRACELET ET

Birth Ident: LDJX-13-1

Breed: PJ J16



BW (\$): 304/64

PW (\$): 387/75

5 Lacts. Protein Milkfat

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

2438 4.88 119 6.47 158 204

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16



BW (\$): 280/99

DAM:

Birth Ident: FMHM-06-152

Breed: JF J11F5

BW (\$): 201/61

PW (\$): 297/76

5 Lacts. Protein Milkfat

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

4204 4.05 170 5.61 236 241

HOWIES ARKAN RAMADA ET

Birth Ident: MHT-10-6 (511053)

Breed: FJ F11J5



BW (\$): 180/99

KEYSTONE TGM OLYMPA ET S1J

Birth Ident: MNVT-10-3

Breed: SJ J12F4

BW (\$): 153/65

PW (\$): 266/82

8 Lacts. Protein Milkfat

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

4790 4.12 197 5.19 249 246

Copyright 2021 LIC. All rights reserved

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

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 25
A2A2

Birth Ident: FMHM-20-460
Sex : **MALE**
Breed : **J J16**
Date of Birth : **23/07/2020**

BW (\$) : **269/26**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
Liveweight BV (kg) : **-56/24**
Fertility BV (%) : **1.5/20**
Total Longevity BV (days) : **355/18**
Somatic Cell BV : **-0.32/24**

Overall Opinion BV : **0.32/18**
Udder Overall BV : **0.47/21**
Dairy Conformation BV : **0.44/26**
Fat % : **6**
Protein % : **4.4**

GLANTON DESI BANFF

Birth Ident: BHDQ-17-57 (318021)
Breed : **PJ J16**

BW (\$) : **281/44**
Protein BV (kg) : **3/48**
Fat BV (kg) : **21/48**
Milk BV (ltr) : **-752/49**
Liveweight BV (kg) : **-54/40**
Fertility BV (%) : **0.6/36**
Total Longevity BV (days) : **328/31**
Somatic Cell BV : **-0.24/42**
Fat % : **6.6**
Protein % : **4.7**

LYNRICH KAINO PRAISE

Birth Ident: FMHM-18-98
Breed : **PJ J16**

BW (\$) : **256/51**
Protein BV (kg) : **5/53**
Fat BV (kg) : **19/54**
Milk BV (ltr) : **-294/55**
PW (\$) : **264/58**
Lwt BV (kg) : **-58/54**
Fertility BV (%) : **2.3/46**
TotL BV (days) : **382/40**
SCC BV : **-0.40/51**

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
2 yr 0 m	3488	3.96	138	5.34	186	262 T	246
Avg	3488	3.96	138	5.34	186	262	1 Lacts.

Traits other than production results : (2020)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
7 8 8 9 3 4 7 5 6 6 7 6 6 4 6 6 7

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)
Breed : **PJ J16**

BW (\$) : **283/94**
Protein BV (kg) : **-2/97**
Fat BV (kg) : **18/97**
Milk BV (ltr) : **-834/98**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

GLANTON TANA BLYSSE ET

Birth Ident: BHDQ-14-1
Breed : **PJ J16**

BW (\$) : **319/63**
Protein BV (kg) : **5/53**
Fat BV (kg) : **18/99**
Milk BV (ltr) : **-207/99**
PW (\$) : **577/79**
Lwt BV (kg) : **-72/98**
Fertility BV (%) : **5.5/94**
TotL BV (days) : **430/90**
SCC BV : **-0.39/99**

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
6 yr 0 m	4496	5.09	229	7.07	318	264	704
5 yr 0 m	4645	4.95	230	7.29	338	259	614
4 yr 0 m	4994	5.00	250	6.81	340	264	630
3 yr 1 m	3868	4.74	183	6.56	254	228	530
2 yr 0 m	2935	4.97	146	6.88	202	234	456
Avg	4188	4.96	208	6.94	290	250	5 Lacts.

OKURA OLM KAINO ET

Birth Ident: CFWR-12-7 (313046)
Breed : **PJ J16**

BW (\$) : **285/98**
Protein BV (kg) : **6/99**
Fat BV (kg) : **18/99**
Milk BV (ltr) : **-207/99**
Lwt BV (kg) : **-72/98**
Fertility BV (%) : **5.5/94**
TotL BV (days) : **430/90**
SCC BV : **-0.39/99**

LYNRICH DEGREE PRINCESS

Birth Ident: FMHM-15-108
Breed : **PJ J16**

BW (\$) : **247/59**
Protein BV (kg) : **5/53**
Fat BV (kg) : **19/54**
Milk BV (ltr) : **-294/55**
PW (\$) : **273/78**
Lwt BV (kg) : **-72/98**
Fertility BV (%) : **5.5/94**
TotL BV (days) : **430/90**
SCC BV : **-0.39/99**

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
5 yr 0 m	3886	4.58	178	6.20	241	257	252
4 yr 0 m	3709	4.63	172	6.34	235	236	293
3 yr 0 m	3560	4.38	156	6.11	217	267	247
2 yr 0 m	2705	4.27	115	6.28	170	267	151
Avg	3465	4.48	155	6.23	216	257	4 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)
Breed : **SJ J16**

BW (\$) : **201/83**
Protein BV (kg) : **4/28**
Fat BV (kg) : **21/48**
Milk BV (ltr) : **-523/28**
PW (\$) : **250/81**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

TAWA GROVE KRC TANA

Birth Ident: CVVK-08-138 (309030)
Breed : **PJ J16**

BW (\$) : **279/77**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
PW (\$) : **192/98**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

GLANTON MANS BLANCHE

Birth Ident: BHDQ-05-8
Breed : **PJ J16**

BW (\$) : **279/77**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
PW (\$) : **489/83**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)
Breed : **SJ J16**

BW (\$) : **240/76**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
PW (\$) : **332/85**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

OKURA NN KAREN ET

Birth Ident: CFWR-07-29
Breed : **PJ J16**

BW (\$) : **240/76**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
PW (\$) : **332/85**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (305583)
Breed : **PJ J16**

BW (\$) : **182/57**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
PW (\$) : **244/79**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

LYNRICH BULLSEYE PRIN S3J

Birth Ident: FMHM-12-27
Breed : **SJ J16**

BW (\$) : **182/57**
Protein BV (kg) : **4/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-523/28**
PW (\$) : **244/79**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

Copyright 2021 LIC. All rights reserved

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

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

P001.50



Getting to the grass roots of your pasture



When it comes to getting my cropping and pasture programme right, working with Smart ticks so many boxes:

- Good knowledge based on practical on-farm results;
- Work with my on-farm requirements; Prompt delivery;
- Follow up and help with weed/insect problems etc (timely, effective advice); Pleasant to deal with; Seed treatments to support the growth.



— Richard Lansdaal, Morrinsville



smartforage.co.nz

0800 55 60 55 | smart@smartforage.co.nz



LYNRICH INTEGRITY NURU VG2
Dam of Lot 26

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 41395110

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 26
A1A2

Birth Ident: FMHM-20-414
Sex : **MALE**
Breed : **J J16**
Date of Birth : **15/07/2020**

BW (\$): **307/41**
Protein BV (kg): **6/45**
Fat BV (kg): **30/45**
Milk BV (ltr): **-411/46**
Liveweight BV (kg): **-51/38**
Fertility BV (%): **2.1/29**
Total Longevity BV (days): **366/25**
Somatic Cell BV: **-0.42/37**

Overall Opinion BV: **0.22/29**
Udder Overall BV: **0.46/33**
Dairy Conformation BV: **0.46/36**
Fat %: **5.8**
Protein %: **4.3**

GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)
Breed : **PJ J16**

BW (\$): **334/86**
Protein BV (kg): **8/91**
Fat BV (kg): **32/91**
Milk BV (ltr): **-470/92**
Liveweight BV (kg): **-45/91**
Fertility BV (%): **4.1/68**
Total Longevity BV (days): **380/56**
Somatic Cell BV: **-0.49/89**
Fat %: **6**
Protein %: **4.4**

LYNRICH INTEGRITY NURU

Birth Ident: FMHM-16-205
Breed: **PJ J16**

BW (\$): **280/57**
Protein BV (kg): **4/60**
Fat BV (kg): **27/60**
Milk BV (ltr): **-353/62**

PW (\$): **402/75**
Lwt BV (kg): **-57/60**
Fertility BV (%): **0.1/48**
TotL BV (days): **352/43**
SCC BV: **-0.35/54**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 11 m	4269	4.37	186	6.51	278
3 yr 0 m	3530	4.45	157	6.32	223
1 yr 11 m	3361	4.28	144	7.14	240
Avg	3720	4.37	162	6.64	247

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

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)
Breed: **PJ J16**

BW (\$): **300/99**
Protein BV (kg): **5/99**
Fat BV (kg): **27/99**
Milk BV (ltr): **-524/99**

Lwt BV (kg): **-51/99**
Fertility BV (%): **3.0/99**
TotL BV (days): **443/99**
SCC BV: **0.00/99**

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23
Breed: **PJ J16**

BW (\$): **223/73**
Milk (ltr): **4675**
Protein (%) **4.46**
Milkfat (%) **6.61**
Days **309**
LW **298 T**

PW (\$): **499/85**
Fertility BV (%) **3.0/99**
TotL BV (days) **278**
SCC BV **462**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
11 yr 11 m	4675	4.46	209	6.61	309
9 yr 1 m	4994	4.63	231	6.55	327
8 yr 0 m	4877	4.69	229	6.60	322
7 yr 0 m	4910	4.74	233	6.67	328
6 yr 0 m	4492	4.81	216	6.62	297
Avg	4544	4.69	213	6.61	300

272 9 Lacts.

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)
Breed: **PJ J16**

BW (\$): **338/99**
Protein BV (kg): **10/99**
Fat BV (kg): **35/99**
Milk BV (ltr): **-283/99**

Lwt BV (kg): **-50/99**
Fertility BV (%): **0.3/99**
TotL BV (days): **549/98**
SCC BV: **-0.03/99**

LYNRICH AIM NURI S3J

Birth Ident: FMHM-10-265
Breed: **SJ J16**

BW (\$): **177/58**
Milk (ltr): **4161**
Protein (%) **4.30**
Milkfat (%) **6.22**
Days **259**
LW **277**

PW (\$): **232/78**
Fertility BV (%) **0.3/99**
TotL BV (days) **241**
SCC BV **287**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
9 yr 11 m	4161	4.30	179	6.22	259
8 yr 11 m	4101	4.28	176	5.91	242
8 yr 0 m	3920	4.16	163	6.04	237
7 yr 1 m	4087	4.11	168	5.77	236
5 yr 11 m	4095	4.11	168	6.06	248
Avg	3841	4.20	161	6.05	233

251 8 Lacts.

NOAKES NEVVY SJ

Birth Ident: CCKK-00-54 (301104)
Breed: **SJ J16**

BW (\$): **204/99**

ARRIETA SAMUAL DESI

Birth Ident: DTJJ-02-36
Breed: **PJ J16**

BW (\$): **192/85**
Protein BV (kg): **6/45**
Milk BV (ltr): **-462**

Milkfat (%) **5.89**
Days **239**
LW **274**

KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)
Breed: **PJ J16**

BW (\$): **124/99**

GLENUI BLAKES HONEY

Birth Ident: PJ J16

BW (\$): **160/63**
Protein BV (kg): **3/29**
Milk BV (ltr): **-3297**

Milkfat (%) **5.73**
Days **189**
LW **246**

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)
Breed: **SJ J16**

BW (\$): **270/99**

OKURA LIKA I-CHARMAINE ET

Birth Ident: PJFY-07-36 (308103)
Breed: **PJ J16**

BW (\$): **202/76**
Protein BV (kg): **3/29**
Milk BV (ltr): **-4015**

Milkfat (%) **5.74**
Days **144**
LW **217**

HAYWARDS TGM AIM S3J

Birth Ident: JLPY-07-36 (308103)
Breed: **SJ J16**

BW (\$): **222/99**

DAM:

Birth Ident: FMHM-00-114
Breed: **J J16**

BW (\$): **83/57**
Protein BV (kg): **3/29**
Milk BV (ltr): **-2504**

Milkfat (%) **5.74**
Days **144**
LW **217**

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 27
A2A2

Birth Ident: FMHM-20-434

Sex : **MALE**

Breed : **J J16**

Date of Birth : **19/07/2020**

BW (\$) : **305/37**

Protein BV (kg) : **8/41**

Fat BV (kg) : **27/41**

Milk BV (ltr) : **-347/42**

Liveweight BV (kg) : **-51/36**

Fertility BV (%) : **3.8/25**

Total Longevity BV (days) : **390/21**

Somatic Cell BV : **-0.48/34**

Overall Opinion BV : **0.22/26**

Udder Overall BV : **0.30/31**

Dairy Conformation BV : **0.23/34**

Fat % : **5.7**

Protein % : **4.3**

G3 S/D

GLENUI DEGREE HOSS ET
Birth Ident: DTJJ-14-1 (315045)

Breed : PJ J16

BW (\$) : **334/86**

Protein BV (kg) : **8/91**

Fat BV (kg) : **32/91**

Milk BV (ltr) : **-470/92**

Liveweight BV (kg) : **-45/91**

Fertility BV (%) : **4.1/68**

Total Longevity BV (days) : **380/56**

Somatic Cell BV : **-0.49/89**

Fat % : **6**

Protein % : **4.4**

LYNRICH ZANE JIN S0J
Birth Ident: FMHM-17-72

Breed: SJ J16

BW (\$) : **276/43**

Protein BV (kg) : **8/45**

Fat BV (kg) : **22/46**

Milk BV (ltr) : **-225/49**

PW (\$) : **348/66**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 0 m	4299	4.35	187	5.67	244
2 yr 0 m	3316	4.31	143	5.73	190
Avg	3808	4.33	165	5.69	217

262 2 Lacts.

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 8 9 9 5 4 7 4 5 6 7 6 7 5 5 7 7

ARRIETA NN DEGREE ET
Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16

BW (\$) : **300/99**

Protein BV (kg) : **5/99**

Fat BV (kg) : **27/99**

Milk BV (ltr) : **-524/99**

Lwt BV (kg) : **-51/99**

Fertility BV (%) : **3.0/99**

Toil BV (days) : **443/99**

SCC BV : **0.00/99**

GLENUI BOWIES HONEYDEW
Birth Ident: DTJJ-06-23

Breed: PJ J16

BW (\$) : **223/73**

Protein BV (kg) : **8/73**

Fat BV (kg) : **25/73**

Milk BV (ltr) : **-352/60**

PW (\$) : **499/85**

Lwt BV (kg) : **-70/57**

Fertility BV (%) : **2.4/48**

Toil BV (days) : **418/43**

SCC BV : **-0.35/58**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
11 yr 11 m	4675	4.46	209	6.61	309
9 yr 1 m	4994	4.63	231	6.55	327
8 yr 0 m	4877	4.69	229	6.60	322
7 yr 0 m	4910	4.74	233	6.67	328
6 yr 0 m	4492	4.81	216	6.62	297
Avg	4544	4.69	213	6.61	300

272 9 Lacts.

LYNRICH BOLT ZANE
Birth Ident: FMHM-15-221

Breed: J J16

BW (\$) : **248/56**

Protein BV (kg) : **2/58**

Fat BV (kg) : **16/58**

Milk BV (ltr) : **-352/60**

Lwt BV (kg) : **-70/57**

Fertility BV (%) : **2.4/48**

Toil BV (days) : **418/43**

SCC BV : **-0.35/58**

LYNRICH LARSON JILLIAN
Birth Ident: FMHM-15-37

Breed: PJ J16

BW (\$) : **267/56**

Protein BV (kg) : **8/56**

Fat BV (kg) : **22/56**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 1 m	3826	4.36	167	6.25	239
4 yr 0 m	3882	4.44	172	5.60	218
3 yr 0 m	4116	4.22	174	6.04	249
2 yr 0 m	3469	4.18	145	6.44	223
Avg	3823	4.30	164	6.07	232

256 4 Lacts.

NOAKES NEVVY S3J
Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16

BW (\$) : **192/85**

Protein BV (kg) : **8/85**

Fat BV (kg) : **27/85**

Milk BV (ltr) : **-470/92**

Lwt BV (kg) : **-45/91**

Fertility BV (%) : **4.1/68**

Total Longevity BV (days) : **380/56**

Somatic Cell BV : **-0.49/89**

Fat % : **6**

Protein % : **4.4**

KONUI GLEN ELMOS BOWIE
Birth Ident: KRM-00-40 (301561)

Breed: PJ J16

BW (\$) : **160/63**

Protein BV (kg) : **8/63**

Fat BV (kg) : **22/63**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 Lacts.	3297	4.33	143	5.73	189
Avg	3297	4.33	143	5.73	189

246

BONACORD MURMUR BOLT
Birth Ident: BVHL-12-250 (313016)

Breed: PJ J16

BW (\$) : **209/57**

Protein BV (kg) : **2/58**

Fat BV (kg) : **16/58**

Milk BV (ltr) : **-352/60**

Lwt BV (kg) : **-70/57**

Fertility BV (%) : **2.4/48**

Toil BV (days) : **418/43**

SCC BV : **-0.35/58**

LYNRICH FINESSE ZARA S3J
Birth Ident: FMHM-12-48

Breed: SJ J16

BW (\$) : **267/56**

Protein BV (kg) : **8/56**

Fat BV (kg) : **22/56**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 Lacts.	3626	4.45	161	5.67	206
Avg	3626	4.45	161	5.67	206

247

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 28
A2A2

Birth Ident: FMHM-20-400

Sex : **MALE**

Breed : **J J16**

Date of Birth : **30/06/2020**

BW (\$) : **261/27**

Protein BV (kg) : **3/29**

Fat BV (kg) : **22/29**

Milk BV (ltr) : **-587/30**

Liveweight BV (kg) : **-34/24**

Fertility BV (%) : **2.8/21**

Total Longevity BV (days) : **403/17**

Somatic Cell BV : **-0.18/25**

Overall Opinion BV : **0.23/18**

Udder Overall BV : **0.30/21**

Dairy Conformation BV : **0.46/26**

Fat % : **6.2**

Protein % : **4.5**

G3 S/D

SHELBY BC LOTTO ET S3J
Birth Ident: MBWD-17-91 (318035)

Breed : SJ J16

BW (\$) : **255/46**

Protein BV (kg) : **6/50**

Fat BV (kg) : **19/50**

Milk BV (ltr) : **-449/50**

Liveweight BV (kg) : **-36/37**

Fertility BV (%) : **4.4/38**

Total Longevity BV (days) : **419/33**

Somatic Cell BV : **0.01/42**

Fat % : **5.9**

Protein % : **4.5**

LYNRICH DESI CHLOE ET
Birth Ident: FMHM-16-401

Breed: PJ J16

BW (\$) : **266/53**

Protein BV (kg) : **1/55**

Fat BV (kg) : **25/55**

Milk BV (ltr) : **-724/58**

PW (\$) : **263/64**

Lwt BV (kg) : **-32/60**

Fertility BV (%) : **1.2/44**

Toil BV (days) : **388/36**

SCC BV : **-0.38/54**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 8 m	3526	4.67	165	6.64	234
1 yr 7 m	2783	4.58	127	6.67	186
Avg	3154	4.63	146	6.65	210

254 2 Lacts.

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
9 9 7 9 5 4 9 5 7 6 6 5 6 5 5 6 9

BELLS CM CONRAD S2J
Birth Ident: XKG-11-56 (312057)

Breed: SJ J15F1

BW (\$) : **236/97**

Protein BV (kg) : **11/99**

Fat BV (kg) : **22/99**

Milk BV (ltr) : **-142/99**

Lwt BV (kg) : **-12/99**

Fertility BV (%) : **7.4/98**

Toil BV (days) : **471/80**

SCC BV : **0.43/99**

SHELBY 13-3
Birth Ident: MBWD-13-3

Breed: PJ J16

BW (\$) : **318/64**

Protein BV (kg) : **8/64**

Fat BV (kg) : **25/64**

Milk BV (ltr) : **-352/60**

PW (\$) : **424/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
6 yr 11 m	3810	4.63	176	6.75	257
5 yr 11 m	4692	4.78	224	6.83	321
4 yr 10 m	3857	4.79	185	6.85	264
4 yr 0 m	3605	4.61	166	6.57	237
2 yr 11 m	3633	4.78	174	6.64	241
Avg	3691	4.67	172	6.68	247

229 6 Lacts.

ARRIETA TERRIFIC DESI ET
Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16

BW (\$) : **283/94**

Protein BV (kg) : **-2/97**

Fat BV (kg) : **18/97**

Milk BV (ltr) : **-834/98**

Lwt BV (kg) : **-50/96**

Fertility BV (%) : **1.7/88**

Toil BV (days) : **489/76**

SCC BV : **-0.67/98**

LYNRICH GEORGE CHRISY S3J
Birth Ident: FMHM-13-69

Breed: SJ J16

BW (\$) : **283/58**

Protein BV (kg) : **8/58**

Fat BV (kg) : **22/58**

Milk BV (ltr) : **-225/49**

PW (\$) : **348/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
6 yr 0 m	2556	4.82	123	7.04	180
5 yr 0 m	3582	4.93	176	7.33	262
4 yr 1 m	3165	4.90	155	7.39	234
2 yr 0 m	3180	4.89	156	7.52	239
Avg	3121	4.89	153	7.33	229

235 4 Lacts.

CRESCENT AMC MARVEL
Birth Ident: GFW-09-142 (310053)

Breed: PJ J16

BW (\$) : **269/58**

Protein BV (kg) : **8/58**

Fat BV (kg) : **22/58**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 Lacts.	5870	3.79	222	5.41	317
Avg	5870	3.79	222	5.41	317

243

ARRIETA NN DEGREE ET
Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16

BW (\$) : **192/85**

Protein BV (kg) : **8/85**

Fat BV (kg) : **27/85**

Milk BV (ltr) : **-470/92**

Lwt BV (kg) : **-45/91**

Fertility BV (%) : **4.1/68**

Total Longevity BV (days) : **380/56**

Somatic Cell BV : **-0.49/89**

Fat % : **6**

Protein % : **4.4**

ALCISTON MANS LAUREN
Birth Ident: PTV-05-21

Breed: PJ J16

BW (\$) : **275/77**

Protein BV (kg) : **8/77**

Fat BV (kg) : **22/77**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
9 Lacts.	3446	4.37	150	6.25	215
Avg	3446	4.37	150	6.25	215

206

ARRIETA MAUNGAS DESI
Birth Ident: JYNN-05-122

Breed: PJ J16

BW (\$) : **201/83**

Protein BV (kg) : **8/83**

Fat BV (kg) : **22/83**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
4 Lacts.	2974	4.54	135	6.31	188
Avg	2974	4.54	135	6.31	188

257

CENTRAL VALLEY GEORGE S3J
Birth Ident: LWYY-07-70 (308080)

Breed: SJ J16

BW (\$) : **261/60**

Protein BV (kg) : **8/60**

Fat BV (kg) : **22/60**

Milk BV (ltr) : **-225/49**

PW (\$) : **312/77**

Lwt BV (kg) : **-58/53**

Fertility BV (%) : **3.5/30**

Toil BV (days) : **399/26**

SCC BV : **-0.48/43**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 Lacts.	3707	4.68	173	6.98	259
Avg	3707	4.68	173	6.98	259

245

Copyright 2021 LIC. All rights reserved

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

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

P001.50

PICK OF PAIR

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 29A
A2A2

Birth Ident: FMHM-20-401

Sex : **MALE**
Breed : **J J16**
Date of Birth : **10/07/2020**

BW (\$) : 267/25
Protein BV (kg) : 10/28
Fat BV (kg) : 28/28
Milk BV (ltr) : -322/28
Liveweight BV (kg) : -33/24
Fertility BV (%) : 0.9/20
Total Longevity BV (days) : 351/17
Somatic Cell BV : -0.23/23

Overall Opinion BV : 0.49/18
Udder Overall BV : 0.37/25
Dairy Conformation BV : 0.62/26
Fat % : 5.9
Protein % : 4.5

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

GENUINI BT LIBERATION-ET

Birth Ident: DTJJ-18-5 (319019)

Breed : PJ J16

BW (\$) : 287/43
Protein BV (kg) : 13/47
Fat BV (kg) : 33/47
Milk BV (ltr) : -285/48
Liveweight BV (kg) : -31/40
Fertility BV (%) : 1.4/34
Total Longevity BV (days) : 299/28
Somatic Cell BV : -0.03/39
Fat % : 5.7
Protein % : 4.3

LYNRICH KINGPIN CHARA

Birth Ident: FMHM-18-110

Breed : PJ J16

BW (\$) : 247/51
Protein BV (kg) : 8/53
Fat BV (kg) : 22/53
Milk BV (ltr) : -358/55

PW (\$) : 209/57
Lwt BV (kg) : -35/54
Fertility BV (%) : 0.4/46
ToIL BV (days) : 403/40
SCC BV : -0.44/51

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
1 yr 11 m	2803	4.54	127	6.35	178 241 294
Avg	2803	4.54	127	6.35	178 241 1 Lacts.

Traits other than production results : (2020)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
7 8 7 9 5 4 7 5 7 6 6 7 6 5 5 6 7

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16

BW (\$) : 290/92
Protein BV (kg) : 13/95
Fat BV (kg) : 32/95
Milk BV (ltr) : -347/96

Lwt BV (kg) : -41/99
Fertility BV (%) : 2.3/85
ToIL BV (days) : 198/66
SCC BV : 0.10/98

GENUINI GOLDIE LARISSA ET

Birth Ident: DTJJ-15-17

Breed: PJ J16

BW (\$) : 325/59
Milk (ltr) : 6565
Protein (%) : 4.47
Milkfat (%) : 4.20
Days : 285
LW : 293

PW (\$) : 481/75
Milkfat (kg) : 5.76
Days : 378
LW : 286 T 344
Milk (ltr) : 6788
Protein (%) : 4.20
Milkfat (%) : 5.44
Days : 369
LW : 278 T 491
Milk (ltr) : 4225
Protein (%) : 4.18
Milkfat (%) : 5.68
Days : 240
LW : 258 570

ROMA MURMUR KINGPIN S3J

Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16

BW (\$) : 241/98
Protein BV (kg) : 16/99
Fat BV (kg) : 18/99
Milk BV (ltr) : 75/99

Lwt BV (kg) : -49/99
Fertility BV (%) : -0.6/97
ToIL BV (days) : 439/93
SCC BV : -0.68/99

LYNRICH DESI CHLOE ET

Birth Ident: FMHM-16-401

Breed: PJ J16

BW (\$) : 266/53
Milk (ltr) : 3526
Protein (%) : 4.67
Milkfat (%) : 6.64
Days : 165
LW : 234

PW (\$) : 263/64
Milkfat (kg) : 5.76
Days : 378
LW : 286 T 344
Milk (ltr) : 6788
Protein (%) : 4.20
Milkfat (%) : 5.44
Days : 369
LW : 278 T 491
Milk (ltr) : 4225
Protein (%) : 4.18
Milkfat (%) : 5.68
Days : 240
LW : 258 570

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16

BW (\$) : 283/94
Protein BV (kg) : -2/97
Fat BV (kg) : 18/97
Milk BV (ltr) : -834/98

Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToIL BV (days) : 489/76
SCC BV : -0.67/98

LYNRICH GEORGE CHRISY S3J

Birth Ident: FMHM-13-69

Breed: SJ J16

BW (\$) : 283/58
Milk (ltr) : 2556
Protein (%) : 4.82
Milkfat (%) : 7.04
Days : 180
LW : 135 350

PW (\$) : 348/77
Milkfat (kg) : 7.33
Days : 262
LW : 260 274
Milk (ltr) : 3180
Protein (%) : 4.89
Milkfat (%) : 7.52
Days : 239
LW : 305 414

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122

Breed: PJ J16

BW (\$) : 201/83
Milk (ltr) : 2974
Protein (%) : 4.54
Milkfat (%) : 6.31
Days : 135
LW : 188 257

PW (\$) : 250/81
Milkfat (kg) : 6.31
Days : 188 257

LYNRICH EDIFY CHAR S3J

Birth Ident: FMHM-09-11

Breed: SJ J16

BW (\$) : 261/60
Milk (ltr) : 3707
Protein (%) : 4.68
Milkfat (%) : 6.98
Days : 173
LW : 259 250

PW (\$) : 479/77
Milkfat (kg) : 6.98
Days : 259 250

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16

BW (\$) : 319/99

BW (\$) : 242/70
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 3861
Milkfat (%) (kg) : 4.54
Days : 175 6.08
LW : 235 233

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16

BW (\$) : 266/99

BW (\$) : 358/69
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 5233
Milkfat (%) (kg) : 4.41
Days : 231 6.08
LW : 318 268

PUHIPIHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1

BW (\$) : 266/99

BW (\$) : 358/69
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 5233
Milkfat (%) (kg) : 4.41
Days : 231 6.08
LW : 318 268

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16

BW (\$) : 210/99

BW (\$) : 173/75
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 9562
Milkfat (%) (kg) : 3.95
Days : 377 4.97
LW : 475 301

ROMA MANHATTEN KATE 2 S3J

Birth Ident: BBGX-07-11

Breed: SJ J16

BW (\$) : 283/94

BW (\$) : 283/58
Protein BV (kg) : 4 Lacts.
Milk (%) (kg) : 3121
Milkfat (%) (kg) : 4.89
Days : 153 7.33
LW : 229 235

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16

BW (\$) : 283/94

BW (\$) : 283/58
Protein BV (kg) : 4 Lacts.
Milk (%) (kg) : 3121
Milkfat (%) (kg) : 4.89
Days : 153 7.33
LW : 229 235

LYNRICH GEORGE CHRISY S3J

Birth Ident: FMHM-13-69

Breed: SJ J16

BW (\$) : 283/58
Milk (ltr) : 2556
Protein (%) : 4.82
Milkfat (%) : 7.04
Days : 180
LW : 135 350

PW (\$) : 348/77
Milkfat (kg) : 7.33
Days : 262
LW : 260 274
Milk (ltr) : 3180
Protein (%) : 4.89
Milkfat (%) : 7.52
Days : 239
LW : 305 414

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 29B
A2A2

Birth Ident: FMHM-20-402

Sex : **MALE**
Breed : **J J16**
Date of Birth : **10/07/2020**

BW (\$) : 277/26
Protein BV (kg) : 7/28
Fat BV (kg) : 29/28
Milk BV (ltr) : -505/29
Liveweight BV (kg) : -31/25
Fertility BV (%) : 1.3/20
Total Longevity BV (days) : 344/16
Somatic Cell BV : -0.21/24

Overall Opinion BV : 0.39/18
Udder Overall BV : 0.29/23
Dairy Conformation BV : 0.68/26
Fat % : 6
Protein % : 4.4

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

GENUINI BT LIBERATION-ET

Birth Ident: DTJJ-18-5 (319019)

Breed : PJ J16

BW (\$) : 287/43
Protein BV (kg) : 13/47
Fat BV (kg) : 33/47
Milk BV (ltr) : -285/48
Liveweight BV (kg) : -31/40
Fertility BV (%) : 1.4/34
Total Longevity BV (days) : 299/28
Somatic Cell BV : -0.03/39
Fat % : 5.7
Protein % : 4.3

LYNRICH DESI CHLOE ET

Birth Ident: FMHM-16-401

Breed: PJ J16

BW (\$) : 266/53
Protein BV (kg) : 1/55
Fat BV (kg) : 25/55
Milk BV (ltr) : -724/58

PW (\$) : 263/64
Lwt BV (kg) : -32/60
Fertility BV (%) : 1.2/44
ToIL BV (days) : 388/36
SCC BV : -0.38/54

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 8 m	3526	4.67	165	6.64	234 242 268
1 yr 7 m	2783	4.58	127	6.67	186 265 210
Avg	3154	4.63	146	6.65	210 254 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 7 9 5 4 9 5 7 6 6 5 6 5 5 6 9

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16

BW (\$) : 290/92
Protein BV (kg) : 13/95
Fat BV (kg) : 32/95
Milk BV (ltr) : -347/96

Lwt BV (kg) : -41/99
Fertility BV (%) : 2.3/85
ToIL BV (days) : 198/66
SCC BV : 0.10/98

GENUINI GOLDIE LARISSA ET

Birth Ident: DTJJ-15-17

Breed: PJ J16

BW (\$) : 325/59
Milk (ltr) : 6565
Protein (%) : 4.47
Milkfat (%) : 4.20
Days : 285
LW : 293

PW (\$) : 481/75
Milkfat (kg) : 5.76
Days : 378
LW : 286 T 344
Milk (ltr) : 6788
Protein (%) : 4.20
Milkfat (%) : 5.44
Days : 369
LW : 278 T 491
Milk (ltr) : 4225
Protein (%) : 4.18
Milkfat (%) : 5.68
Days : 240
LW : 258 570

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16

BW (\$) : 283/94
Protein BV (kg) : -2/97
Fat BV (kg) : 18/97
Milk BV (ltr) : -834/98

Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToIL BV (days) : 489/76
SCC BV : -0.67/98

LYNRICH GEORGE CHRISY S3J

Birth Ident: FMHM-13-69

Breed: SJ J16

BW (\$) : 283/58
Milk (ltr) : 2556
Protein (%) : 4.82
Milkfat (%) : 7.04
Days : 180
LW : 135 350

PW (\$) : 348/77
Milkfat (kg) : 7.33
Days : 262
LW : 260 274
Milk (ltr) : 3180
Protein (%) : 4.89
Milkfat (%) : 7.52
Days : 239
LW : 305 414

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122

Breed: PJ J16

BW (\$) : 201/83
Milk (ltr) : 2974
Protein (%) : 4.54
Milkfat (%) : 6.31
Days : 135
LW : 188 257

PW (\$) : 250/81
Milkfat (kg) : 6.31
Days : 188 257

LYNRICH EDIFY CHAR S3J

Birth Ident: FMHM-09-11

Breed: SJ J16

BW (\$) : 261/60
Milk (ltr) : 3707
Protein (%) : 4.68
Milkfat (%) : 6.98
Days : 173
LW : 259 250

PW (\$) : 479/77
Milkfat (kg) : 6.98
Days : 259 250

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16

BW (\$) : 319/99

BW (\$) : 242/70
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 3861
Milkfat (%) (kg) : 4.54
Days : 175 6.08
LW : 235 233

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16

BW (\$) : 266/99

BW (\$) : 358/69
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 5233
Milkfat (%) (kg) : 4.41
Days : 231 6.08
LW : 318 268

PUHIPIHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1

BW (\$) : 266/99

BW (\$) : 358/69
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 5233
Milkfat (%) (kg) : 4.41
Days : 231 6.08
LW : 318 268

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16

BW (\$) : 210/99

BW (\$) : 173/75
Protein BV (kg) : 6 Lacts.
Milk (%) (kg) : 9562
Milkfat (%) (kg) : 3.95
Days : 377 4.97
LW : 475 301

ROMA MANHATTEN KATE 2 S3J

Birth Ident: BBGX-07-11

Breed: SJ J16

BW (\$) : 283/94

BW (\$) : 283/58
Protein BV (kg) : 4 Lacts.
Milk (%) (kg) : 3121
Milkfat (%) (kg) : 4.89
Days : 153 7.33
LW : 229 235

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16

BW (\$) : 283/94

BW (\$) : 283/58
Protein BV (kg) : 4 Lacts.
Milk (%) (kg) : 3121
Milkfat (%) (kg) : 4.89
Days : 153 7.33
LW : 229 235

LYNRICH GEORGE CHRISY S3J

Birth Ident: FMHM-13-69

Breed: SJ J16

BW (\$) : 283/58
Milk (ltr) : 2556
Protein (%) : 4.82
Milkfat (%) : 7.04
Days : 180
LW : 135 350

PW (\$) : 348/77
Milkfat (kg) : 7.33
Days : 262
LW : 260 274
Milk (ltr) : 3180
Protein (%) : 4.89
Milkfat (%) : 7.52
Days : 239
LW : 305 414

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 30
A2A2

Birth Ident: FMHM-20-430

Sex : **MALE**
Breed : **J J16**
Date of Birth : **20/07/2020**

BW (\$) : **289/38**
Protein BV (kg) : **10/43**
Fat BV (kg) : **24/43**
Milk BV (ltr) : **-343/44**
Liveweight BV (kg) : **-58/36**
Fertility BV (%) : **1.8/26**
Total Longevity BV (days) : **322/21**
Somatic Cell BV : **-0.24/35**

Overall Opinion BV : **0.38/27**
Udder Overall BV : **0.41/32**
Dairy Conformation BV : **0.36/35**
Fat % : **5.6**
Protein % : **4.3**

G3 **S/D**

RIVERINA RONALDO CHAMP

Birth Ident: DRKQ-13-192 (314516)

Breed : PJ J16

G3 **S/D**

BW (\$) : **299/84**
Protein BV (kg) : **10/90**
Fat BV (kg) : **27/90**
Milk BV (ltr) : **-466/91**
Liveweight BV (kg) : **-68/88**
Fertility BV (%) : **0.3/65**
Total Longevity BV (days) : **189/53**
Somatic Cell BV : **0.03/88**
Fat % : **5.8**
Protein % : **4.4**

LYNRICH LEX PACE JG

Birth Ident: FMHM-18-46

Breed: PJ J16

G3 **S/D**

BW (\$) : **280/50**
Protein BV (kg) : **11/53**
Fat BV (kg) : **22/54**
Milk BV (ltr) : **-220/55**
Liveweight BV (kg) : **-48/54**
Fertility BV (%) : **3.2/39**
Total Longevity BV (days) : **455/32**
Somatic Cell BV : **-0.53/50**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW			
2 yr 0 m	3496	4.30	151	5.65	198	278	T	365
Avg 3496 4.30 151 5.65 198 278 1 Lacts.								

Traits other than production results : (2020)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UD	OC
8	8	8	8	4	3	6	4	6	7	5	5	6	5	6	5	6

KERSTENS KRC RONALDO

Birth Ident: HJQN-08-104 (309090)

Breed: PJ J16

G3 **S/D**

BW (\$) : **218/98**
Protein BV (kg) : **12/99**
Fat BV (kg) : **30/99**
Milk BV (ltr) : **-211/99**
Lwt BV (kg) : **-25/98**
Fertility BV (%) : **-2.3/97**
TotL BV (days) : **75/98**
SCC BV : **0.01/99**

RIVERINA JACK CHUCKIE

Birth Ident: DRKQ-10-108

Breed: PJ J16

G3 **S/D**

BW (\$) : **276/67**
Protein BV (kg) : **11/53**
Fat BV (kg) : **22/54**
Milk BV (ltr) : **-220/55**
Liveweight BV (kg) : **-48/54**
Fertility BV (%) : **3.2/39**
Total Longevity BV (days) : **455/32**
Somatic Cell BV : **-0.53/50**

CRESCENT OLM LEX

Birth Ident: GFW-12-124 (313563)

Breed: PJ J16

G3 **S/D**

BW (\$) : **267/91**
Protein BV (kg) : **8/95**
Fat BV (kg) : **11/95**
Milk BV (ltr) : **-279/96**
Lwt BV (kg) : **-71/95**
Fertility BV (%) : **4.0/79**
TotL BV (days) : **538/65**
SCC BV : **-0.49/96**

LYNRICH INTEGRITY PAGE

Birth Ident: FMHM-15-30

Breed: PJ J16

G3 **S/D**

BW (\$) : **275/56**
Protein BV (kg) : **11/53**
Fat BV (kg) : **22/54**
Milk BV (ltr) : **-220/55**
Liveweight BV (kg) : **-48/54**
Fertility BV (%) : **3.2/39**
Total Longevity BV (days) : **455/32**
Somatic Cell BV : **-0.53/50**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW			
5 yr 0 m	1152	3.98	46	4.99	57	64	T	-148
4 yr 0 m	4390	4.36	191	6.34	278	242	389	
3 yr 0 m	4419	4.32	191	5.87	259	267	411	
2 yr 0 m	3653	4.29	157	6.34	231	270	419	
Avg 4154 4.33 180 6.17 256 260 3 Lacts.								

KIRKS RI CHARISMA ET GR

Birth Ident: GRYT-02-22 (303029)

Breed: PJ J16

S/D

BW (\$) : **115/99**

KERSTENS OM RENEE S3J
Birth Ident: HJQN-05-103
Breed: SJ J16

S/D

BW (\$) : **210/69** PW (\$) : **434/77**
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 4268 4.24 181 5.83 249 240

RIVERINA JACKMAN

Birth Ident: DRKQ-07-68 (308816)

Breed: PJ J16

S/D

BW (\$) : **224/92**

RIVERINA SHERLOCK CHUNKY
Birth Ident: DRKQ-06-114
Breed: PJ J16 EX2 **S**

S

BW (\$) : **186/67** PW (\$) : **390/65**
1 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 3644 4.51 164 7.08 258 267

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

S/D

BW (\$) : **210/99**

CRESCENT OZARK ANKARA
Birth Ident: GFW-10-54
Breed: PJ J16 VG5 **S**

S

BW (\$) : **238/65** PW (\$) : **264/78**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 3544 4.61 163 5.82 206 256

EVLEEN INTEGRITY LARSON
Birth Ident: CVJW-12-98 (313047)
Breed: PJ J16

S/D

BW (\$) : **331/98**

LYNRICH HENRY PAM
Birth Ident: FMHM-09-158
Breed: PJ J16 GP8 **S/D**

S/D

BW (\$) : **203/60** PW (\$) : **281/80**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3475 4.68 163 7.16 249 269

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 31
A2A2

Birth Ident: FMHM-20-408

Sex : **MALE**
Breed : **J J16**
Date of Birth : **10/07/2020**

BW (\$) : **256/26**
Protein BV (kg) : **2/28**
Fat BV (kg) : **19/28**
Milk BV (ltr) : **-576/29**
Liveweight BV (kg) : **-58/25**
Fertility BV (%) : **1.3/21**
Total Longevity BV (days) : **300/18**
Somatic Cell BV : **-0.21/24**

Overall Opinion BV : **0.10/15**
Udder Overall BV : **0.12/17**
Dairy Conformation BV : **0.19/24**
Fat % : **6**
Protein % : **4.4**

G3 **S/D**

GLANTON DESI BANFF

Birth Ident: BHDQ-17-57 (318021)

Breed : PJ J16

G3 **S/D**

BW (\$) : **281/44**
Protein BV (kg) : **3/48**
Fat BV (kg) : **21/48**
Milk BV (ltr) : **-752/49**
Liveweight BV (kg) : **-54/40**
Fertility BV (%) : **0.6/36**
Total Longevity BV (days) : **328/31**
Somatic Cell BV : **-0.24/42**
Fat % : **6.6**
Protein % : **4.7**

LYNRICH BISHOP JOSIE S3J

Birth Ident: FMHM-14-238

Breed: SJ J16

G3 **S/D**

BW (\$) : **232/54**
Protein BV (kg) : **1/57**
Fat BV (kg) : **18/57**
Milk BV (ltr) : **-401/59**
Liveweight BV (kg) : **-62/59**
Fertility BV (%) : **2.0/46**
Total Longevity BV (days) : **272/42**
Somatic Cell BV : **-0.19/54**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW			
5 yr 11 m	4849	4.22	205	5.99	291	277	366	
4 yr 11 m	4864	4.20	204	5.64	274	243	T	373
4 yr 0 m	3804	3.97	151	5.22	199	202	309	
3 yr 0 m	4098	4.16	170	5.72	235	275	286	
1 yr 11 m	3535	4.09	145	5.38	190	271	296	
Avg 4230 4.14 175 5.62 238 254 5 Lacts.								

Traits other than production results : (2017)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UD	OC
0	0	0	0	5	4	6	5	6	7	7	6	7	5	6	7	6

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16

G3 **S**

BW (\$) : **283/94**
Protein BV (kg) : **-2/97**
Fat BV (kg) : **18/97**
Milk BV (ltr) : **-834/98**
Lwt BV (kg) : **-50/96**
Fertility BV (%) : **1.7/88**
TotL BV (days) : **489/76**
SCC BV : **-0.67/98**

GLANTON TANA BLYSSE ET

Birth Ident: BHDQ-14-1

Breed: PJ J16

GP4 **S/D**

BW (\$) : **319/63**
Protein BV (kg) : **1/57**
Fat BV (kg) : **18/57**
Milk BV (ltr) : **-401/59**
Liveweight BV (kg) : **-62/59**
Fertility BV (%) : **2.0/46**
Total Longevity BV (days) : **272/42**
Somatic Cell BV : **-0.19/54**

BOURNES DUETTO BISHOP

Birth Ident: NLC-12-1 (313031)

Breed: PJ J16

G3 **S/D**

BW (\$) : **308/97**
Protein BV (kg) : **10/99**
Fat BV (kg) : **29/99**
Milk BV (ltr) : **-325/99**
Lwt BV (kg) : **-59/96**
Fertility BV (%) : **1.4/94**
TotL BV (days) : **360/93**
SCC BV : **-0.38/99**

DAM:

Birth Ident: FMHM-03-106

Breed: J J16

G3

BW (\$) : **127/59**
Protein BV (kg) : **1/57**
Fat BV (kg) : **18/57**
Milk BV (ltr) : **-401/59**
Liveweight BV (kg) : **-62/59**
Fertility BV (%) : **2.0/46**
Total Longevity BV (days) : **272/42**
Somatic Cell BV : **-0.19/54**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW			
11 yr 0 m	2573	4.17	107	6.08	156	170	145	
9 yr 11 m	3599	4.32	156	6.23	224	236	245	
9 yr 0 m	3472	4.20	146	6.06	211	234	215	
8 yr 0 m	2955	4.53	134	6.61	195	246	129	
7 yr 0 m	3304	4.39	145	6.31	208	266	164	
Avg 3055 4.34 133 6.22 190 237 9 Lacts.								

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309094)

Breed: SJ J16

S/D

BW (\$) : **270/99**

ARRIETA MAUNGAS DESI
Birth Ident: JYNN-05-122
Breed: PJ J16 VG4 **S**

S

BW (\$) : **201/83** PW (\$) : **250/81**
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2974 4.54 135 6.31 188 257

TAWA GROVE KRC TANA

Birth Ident: CVVK-08-138 (309030)

Breed: PJ J16

S/D

BW (\$) : **192/98**

GLANTON MANS BLANCHE
Birth Ident: BHDQ-05-8
Breed: PJ J16 VG4 **S**

S

BW (\$) : **279/77** PW (\$) : **489/83**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3618 4.41 159 5.99 217 197

WILLAND SIA DUETTO

Birth Ident: FHKD-09-120 (310034)

Breed: PJ J16

S/D

BW (\$) : **260/99**

BOURNES PATS BEA S3J
Birth Ident: NLC-09-17
Breed: SJ J16 VG4 **S**

S

BW (\$) : **244/62** PW (\$) : **283/75**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3693 4.14 153 5.74 212 227

OKURA DOYLES IMRAN GR

Birth Ident: CFWR-97-66 (98497)

Breed: PJ J16

S/D

BW (\$) : **197/99**

DAM:
Birth Ident: DTRT-90-14
Breed: J J16

S

BW (\$) : **61/59** PW (\$) : **150/76**
11 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3222 4.47 144 6.53 210 248

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 32
A1A2



BELLS OARSOME COJACK

Birth Ident: XKG-17-91 (318027)

Breed: PJ J16



BW (\$): 273/42
Protein BV (kg): 5/46
Fat BV (kg): 24/47
Milk BV (ltr): -474/47
Liveweight BV (kg): -33/36
Fertility BV (%): 5.2/31
Total Longevity BV (days): 463/26
Somatic Cell BV: 0.07/38
Fat %: 6
Protein %: 4.3

LYNRICH STRIDER AUBRY S0J

Birth Ident: FMHM-16-271

Breed: SJ J15F1



BW (\$): 228/53
Protein BV (kg): 11/56
Fat BV (kg): 21/57
Milk BV (ltr): -145/59
PW (\$): 337/73
Lwt BV (kg): -34/56
Fertility BV (%): 2.4/42
ToIL BV (days): 228/38
SCC BV: -0.34/52

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC, Days, Lactations. Rows for 3yr 11m, 2yr 11m, 1yr 11m, and Avg.

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
9 8 8 9 5 4 8 5 8 6 6 6 6 5 5 5 8

DEVON DEGREE OARSOME

Birth Ident: GNLK-15-59 (316017)

Breed: PJ J16



BW (\$): 304/86
Protein BV (kg): 5/91
Fat BV (kg): 34/92
Milk BV (ltr): -475/92
Lwt BV (kg): -25/91
Fertility BV (%): 5.6/71
ToIL BV (days): 473/57
SCC BV: -0.03/91

MILLDALE THERESA S3J

Birth Ident: XKG-15-80

Breed: SJ J15F1



BW (\$): 285/59
Milk (ltr): 4601
Protein (%): 4.34
Fat (%): 4.34
SCC: 200
Milkfat (%): 5.30
Days: 244
LW: 232
Lactations: 4

STRATFORD WTH STRIDER S2J

Birth Ident: BLYY-09-47 (310026)

Breed: SJ J16



BW (\$): 275/98
Protein BV (kg): 12/99
Fat BV (kg): 22/99
Milk BV (ltr): -239/99
Lwt BV (kg): -40/97
Fertility BV (%): 15/93
ToIL BV (days): 354/95
SCC BV: -0.35/99

LYNRICH STIG AUDRA S0J

Birth Ident: FMHM-13-238

Breed: SJ J14F2



BW (\$): 146/46
Protein BV (kg): 5/98
Fat BV (kg): 22/99
Milk BV (ltr): -239/99
Lwt BV (kg): -40/97
Fertility BV (%): 15/93
ToIL BV (days): 354/95
SCC BV: -0.35/99

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC, Days, Lactations. Rows for 3yr 10m, 3yr 0m, 1yr 11m, and Avg.

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99

DEVON TAJ OZO ET S3J

Birth Ident: GNLK-12-1

Breed: SJ J16



BW (\$): 255/70
Protein BV (kg): 6/81
Milk BV (ltr): 5389
Fat BV (kg): 4.07
Lactations: 219
Milkfat (%): 6.12
Days: 330
PW (\$): 443/81

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99

BELLS CYNTHIA S2J

Birth Ident: XKG-07-39

Breed: SJ J14F2



BW (\$): 269/68
Protein BV (kg): 6/81
Milk BV (ltr): 5870
Fat BV (kg): 3.79
Lactations: 222
Milkfat (%): 5.41
Days: 317
PW (\$): 425/79

WILLIAMS TGM HENRY

Birth Ident: LNWM-05-43 (306047)

Breed: PJ J16



BW (\$): 224/99

STRATFORD DODDYS DAME S3J

Birth Ident: BLYY-05-35

Breed: SJ J16



BW (\$): 229/67
Protein BV (kg): 9/82
Milk BV (ltr): 4079
Fat BV (kg): 4.67
Lactations: 191
Milkfat (%): 6.19
Days: 252
PW (\$): 316/82

TIRONUI LHT STIG

Birth Ident: DFYL-11-9 (312747)

Breed: J J16



BW (\$): 177/66

DAM:

Birth Ident: FMHM-11-150

Breed: JF J12F4



BW (\$): 116/55
Protein BV (kg): 4/82
Milk BV (ltr): 3274
Fat BV (kg): 4.35
Lactations: 143
Milkfat (%): 5.24
Days: 172
PW (\$): 116/72

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 33
A2A2



RIVERVIEW AND DEXTER S2J

Birth Ident: HFYM-14-92 (315009)

Breed: SJ J16



BW (\$): 277/84
Protein BV (kg): 17/90
Fat BV (kg): 26/90
Milk BV (ltr): -68/91
Liveweight BV (kg): -24/90
Fertility BV (%): 3.5/66
Total Longevity BV (days): 440/54
Somatic Cell BV: -0.23/88
Fat %: 5.4
Protein %: 4.2

LYNRICH LIMRICK EVIE S2J

Birth Ident: FMHM-18-201

Breed: SJ J16



BW (\$): 264/49
Protein BV (kg): 3/53
Fat BV (kg): 12/54
Milk BV (ltr): -550/55
PW (\$): 254/59
Lwt BV (kg): -57/54
Fertility BV (%): 5.4/37
ToIL BV (days): 395/27
SCC BV: -0.06/49

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC, Days, Lactations. Rows for 1yr 11m and Avg.

Traits other than production results : (2020)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
7 7 7 8 3 4 7 5 7 7 6 7 4 6 7 7

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
ToIL BV (days): 443/99
SCC BV: 0.00/99

DAM:

Birth Ident: HFYM-12-24

Breed: J J15F1



BW (\$): 246/62
Milk (ltr): 5274
Protein (%): 4.44
Fat (%): 4.05
SCC: 205
Milkfat (%): 5.93
Days: 313
LW: 230
Lactations: 328

CAREYS THOR LIMERICK

Birth Ident: CHHG-15-24 (316003)

Breed: PJ J16



BW (\$): 241/88
Protein BV (kg): 0/93
Fat BV (kg): 4/93
Milk BV (ltr): -603/94
Lwt BV (kg): -54/93
Fertility BV (%): 6.8/77
ToIL BV (days): 446/51
SCC BV: -0.03/95

LYNRICH TERRI ENORA S1J

Birth Ident: FMHM-16-178

Breed: SJ J16



BW (\$): 274/56
Milk (ltr): 3602
Protein (%): 4.52
Fat (%): 4.77
SCC: 165
Milkfat (%): 6.45
Days: 223
LW: 248
Lactations: 339

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC, Days, Lactations. Rows for 2yr 0m and Avg.

NOAKES NEVVY S3J

Birth Ident: CCKK-00-54 (301104)

Breed: SJ J16



BW (\$): 204/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16



BW (\$): 192/85
Protein BV (kg): 9/88
Milk BV (ltr): 4662
Fat BV (kg): 4.53
Lactations: 184
Milkfat (%): 5.89
Days: 239
PW (\$): 212/88

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16



BW (\$): 210/99

DAM:

Birth Ident: HFYM-10-6

Breed: JF J13F3



BW (\$): 216/58
Protein BV (kg): 8/82
Milk BV (ltr): 6606
Fat BV (kg): 3.68
Lactations: 243
Milkfat (%): 5.02
Days: 332
PW (\$): 484/76

THORNWOOD OLM THOR

Birth Ident: JTDB-13-372 (314030)

Breed: PJ J16



BW (\$): 280/93

CAREYS LEGALDE NGAI S3J

Birth Ident: CHHG-11-12

Breed: SJ J16



BW (\$): 258/65
Protein BV (kg): 8/82
Milk BV (ltr): 3985
Fat BV (kg): 4.42
Lactations: 176
Milkfat (%): 6.40
Days: 255
PW (\$): 357/81

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99

LYNRICH GIBB ENSLEY S0J

Birth Ident: FMHM-12-144

Breed: SJ J15F1



BW (\$): 234/49
Protein BV (kg): 7/82
Milk BV (ltr): 3677
Fat BV (kg): 4.44
Lactations: 163
Milkfat (%): 6.23
Days: 229
PW (\$): 247/77

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 34
A2A2



GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed: PJ J16



BW (\$): 334/86
 Protein BV (kg): 8/91
 Fat BV (kg): 32/91
 Milk BV (ltr): -470/92
 Liveweight BV (kg): -45/91
 Fertility BV (%): 4.1/68
 Total Longevity BV (days): 380/56
 Somatic Cell BV: -0.49/89
 Fat %: 6
 Protein %: 4.4

LYNRICH CONRAD IZARA S3J

Birth Ident: FMHM-17-229

Breed: SJ J16



BW (\$): 251/55
 Protein BV (kg): 0/57
 Fat BV (kg): 20/58
 Milk BV (ltr): -482/60

PW (\$): 217/70
 Lwt BV (kg): -46/58
 Fertility BV (%): 4.9/47
 ToIL BV (days): 443/38
 SCC BV: 0.11/53

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
2 yr 11 m	3530	4.57	161	6.75	238	279
2 yr 0 m	2496	4.48	112	6.39	159	230
Avg	3013	4.53	137	6.60	199	255

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
6 8 9 9 5 4 6 4 6 6 8 8 7 4 5 8 7

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
 Protein BV (kg): 5/99
 Fat BV (kg): 27/99
 Milk BV (ltr): -524/99

Lwt BV (kg): -51/99
 Fertility BV (%): 3.0/99
 ToIL BV (days): 443/99
 SCC BV: 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16



BW (\$): 223/73
 Protein BV (kg): 11/99
 Fat BV (kg): 22/99
 Milk BV (ltr): -142/99

PW (\$): 499/85
 Lwt BV (kg): -12/99
 Fertility BV (%): 7.4/99
 ToIL BV (days): 471/80
 SCC BV: 0.43/99

BELLS CM CONRAD S2J

Birth Ident: XKG-11-56 (312057)

Breed: SJ J15F1



BW (\$): 236/97
 Protein BV (kg): 11/99
 Fat BV (kg): 22/99
 Milk BV (ltr): -142/99

Lwt BV (kg): -12/99
 Fertility BV (%): 7.4/99
 ToIL BV (days): 471/80
 SCC BV: 0.43/99

LYNRICH INTEG IZZY S3J

Birth Ident: PYWK-13-130

Breed: SJ J16



BW (\$): 269/59
 Protein BV (kg): 11/99
 Fat BV (kg): 22/99
 Milk BV (ltr): -142/99

PW (\$): 383/75
 Lwt BV (kg): -12/99
 Fertility BV (%): 7.4/99
 ToIL BV (days): 471/80
 SCC BV: 0.43/99

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
5 yr 0 m	1165	3.51	41	5.19	60	98
3 yr 11 m	3511	4.15	146	6.94	244	275
3 yr 0 m	2842	4.30	122	6.86	195	250
2 yr 0 m	3100	4.07	126	6.84	212	220
Avg	3151	4.17	131	6.89	217	256

NOAKES NEVVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16



BW (\$): 204/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16



BW (\$): 192/85
 Protein BV (kg): 192/85
 Milk BV (ltr): 462.453.184

KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

Breed: PJ J16



BW (\$): 124/99

GLENUI BLAKES HONEY

Birth Ident: DTJJ-04-38

Breed: PJ J16



BW (\$): 160/63
 Protein BV (kg): 160/63
 Milk BV (ltr): 3297.4.33.143

CRESCENT AMC MARVEL

Birth Ident: GFW-09-142 (310053)

Breed: PJ J16



BW (\$): 231/97

BELLS CYNTHIA S2J

Birth Ident: XKG-07-39

Breed: SJ J14F2



BW (\$): 269/68
 Protein BV (kg): 269/68
 Milk BV (ltr): 5870.3.79.222

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



BW (\$): 338/99

DAM

Birth Ident: FMHM-08-154

Breed: J J16



BW (\$): 165/59
 Protein BV (kg): 165/59
 Milk BV (ltr): 3523.4.27.151

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 35
A2A2



GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed: PJ J16



BW (\$): 334/86
 Protein BV (kg): 8/91
 Fat BV (kg): 32/91
 Milk BV (ltr): -470/92
 Liveweight BV (kg): -45/91
 Fertility BV (%): 4.1/68
 Total Longevity BV (days): 380/56
 Somatic Cell BV: -0.49/89
 Fat %: 6
 Protein %: 4.4

LYNRICH LEROY ZANNA S0J

Birth Ident: FMHM-17-25

Breed: SJ J15F1



BW (\$): 267/46
 Protein BV (kg): 10/48
 Fat BV (kg): 20/50
 Milk BV (ltr): -171/52

PW (\$): 409/67
 Lwt BV (kg): -69/54
 Fertility BV (%): 2.0/32
 ToIL BV (days): 299/27
 SCC BV: -0.42/45

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
3 yr 0 m	4219	4.39	185	5.63	238	279
2 yr 0 m	3403	4.20	143	5.64	192	245
Avg	3811	4.30	164	5.64	215	262

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 8 8 9 4 3 6 5 7 7 7 7 7 4 5 7 7

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
 Protein BV (kg): 5/99
 Fat BV (kg): 27/99
 Milk BV (ltr): -524/99

Lwt BV (kg): -51/99
 Fertility BV (%): 3.0/99
 ToIL BV (days): 443/99
 SCC BV: 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16



BW (\$): 223/73
 Protein BV (kg): 11/99
 Fat BV (kg): 22/99
 Milk BV (ltr): -142/99

PW (\$): 499/85
 Lwt BV (kg): -12/99
 Fertility BV (%): 7.4/99
 ToIL BV (days): 471/80
 SCC BV: 0.43/99

LYNRICH TERRIFIC LEROY

Birth Ident: FMHM-15-63

Breed: JF J13F3



BW (\$): 212/64
 Protein BV (kg): 9/67
 Fat BV (kg): 13/68
 Milk BV (ltr): -137/69

Lwt BV (kg): -61/66
 Fertility BV (%): -0.4/52
 ToIL BV (days): 275/45
 SCC BV: -0.36/65

LYNRICH TERRIFIC ZARI

Birth Ident: FMHM-15-15

Breed: PJ J16



BW (\$): 286/58
 Protein BV (kg): 11/99
 Fat BV (kg): 22/99
 Milk BV (ltr): -142/99

PW (\$): 398/77
 Lwt BV (kg): -12/99
 Fertility BV (%): 7.4/99
 ToIL BV (days): 471/80
 SCC BV: 0.43/99

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (%)	Days	LW
5 yr 1 m	4045	4.40	178	6.26	253	252
4 yr 1 m	3772	4.38	165	6.32	238	212
3 yr 1 m	3653	4.34	159	6.27	229	231
2 yr 0 m	3095	4.40	136	6.44	199	286
Avg	3641	4.38	159	6.32	230	245

NOAKES NEVVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16



BW (\$): 204/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16



BW (\$): 192/85
 Protein BV (kg): 192/85
 Milk BV (ltr): 462.453.184

KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

Breed: PJ J16



BW (\$): 124/99

GLENUI BLAKES HONEY

Birth Ident: DTJJ-04-38

Breed: PJ J16



BW (\$): 160/63
 Protein BV (kg): 160/63
 Milk BV (ltr): 3297.4.33.143

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99

LYNRICH THUNDERBOLT LEENA

Birth Ident: FMHM-12-29

Breed: JF J10F6



BW (\$): 187/59
 Protein BV (kg): 187/59
 Milk BV (ltr): 4219.4.13.174

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99

LYNRICH CARGO ZARA

Birth Ident: FMHM-10-71

Breed: PJ J16



BW (\$): 235/57
 Protein BV (kg): 235/57
 Milk BV (ltr): 4054.4.16.169

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 36
A1A2



GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed: PJ J16



Birth Ident: FMHM-20-461

Sex: **MALE**
Breed: **J J16**
Date of Birth: **24/07/2020**

BW (\$): 301/41
Protein BV (kg): 8/45
Fat BV (kg): 29/45
Milk BV (ltr): -376/46
Liveweight BV (kg): -52/37
Fertility BV (%): 1.9/29
Total Longevity BV (days): 351/25
Somatic Cell BV: -0.27/37

Overall Opinion BV: 0.21/29
Udder Overall BV: 0.57/33
Dairy Conformation BV: 0.39/36
Fat %: 5.8
Protein %: 4.3

BW (\$): 334/86
Protein BV (kg): 8/91
Fat BV (kg): 32/91
Milk BV (ltr): -470/92
Liveweight BV (kg): -45/91
Fertility BV (%): 4.1/68
Total Longevity BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

LYNRICH INTEGRITY GRACIE

Birth Ident: FMHM-17-40

Breed: PJ J16



BW (\$): 267/56
Protein BV (kg): 8/59
Fat BV (kg): 25/59
Milk BV (ltr): -282/61
PW (\$): 307/69
Lwt BV (kg): -59/56
Fertility BV (%): -0.2/48
ToL BV (days): 321/43
SCC BV: -0.05/54

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
3 yr 0 m	3705	4.33	161	5.73	212	271	209
2 yr 0 m	3556	4.20	149	5.58	198	253	283

Traits other than production results : (2019)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UD	OC
8	8	9	9	5	4	6	4	7	7	7	7	5	6	7	7	

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
ToL BV (days): 443/99
SCC BV: 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16



BW (\$): 223/73
Protein BV (kg): 8/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99
PW (\$): 499/85
Lwt BV (kg): -50/99
Fertility BV (%): 0.3/99
ToL BV (days): 549/98
SCC BV: -0.03/99

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
11 yr 11 m	4675	4.46	209	6.61	309	298	161
9 yr 1 m	4994	4.63	231	6.55	327	278	462
8 yr 0 m	4877	4.69	229	6.60	322	255	446
7 yr 0 m	4910	4.74	233	6.67	328	274	526
6 yr 0 m	4492	4.81	216	6.62	297	256	491

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



BW (\$): 338/99
Protein BV (kg): 10/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99
Lwt BV (kg): -50/99
Fertility BV (%): 0.3/99
ToL BV (days): 549/98
SCC BV: -0.03/99

LYNRICH AIM GRACE S3J

Birth Ident: FMHM-10-39

Breed: SJ J15



BW (\$): 189/59
Protein BV (kg): 8/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99
PW (\$): 324/76
Lwt BV (kg): -50/99
Fertility BV (%): 0.3/99
ToL BV (days): 549/98
SCC BV: -0.03/99

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
6 yr 11 m	1118	4.44	50	7.29	81	75	93
6 yr 0 m	3183	4.65	148	5.91	188	233	118
5 yr 0 m	4229	4.55	193	6.39	270	266	376
4 yr 0 m	4621	4.64	215	6.93	320	254	664
2 yr 11 m	4064	4.67	190	6.19	252	256	580

Plus 1 unprinted lactation

NOAKES NEVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16



BW (\$): 192/85
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 212/88
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16



BW (\$): 192/85
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 212/88
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

BW (\$): 160/63
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 65/81
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3297 4.33 143 5.73 189 246

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16



BW (\$): 202/76
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 285/84
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16



BW (\$): 202/76
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 285/84
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

HAYWARDS TGM AIM S3J

Birth Ident: JLPY-07-36 (308103)

Breed: SJ J16



BW (\$): 162/55
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 207/61
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

1 Lact. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3269 4.40 144 6.07 198 282

DAM

Birth Ident: FMHM-07-57

Breed: J J14



BW (\$): 162/55
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 207/61
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

1 Lact. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3269 4.40 144 6.07 198 282

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 37
A2A2



RIVERINA RONALDO CHAMP

Birth Ident: DRKQ-13-192 (314516)

Breed: PJ J16



Birth Ident: FMHM-20-440

Sex: **MALE**
Breed: **J J16**
Date of Birth: **20/07/2020**

BW (\$): 290/38
Protein BV (kg): 8/42
Fat BV (kg): 23/43
Milk BV (ltr): -359/43
Liveweight BV (kg): -64/36
Fertility BV (%): 2.6/28
Total Longevity BV (days): 294/23
Somatic Cell BV: -0.19/36

Overall Opinion BV: 0.42/27
Udder Overall BV: 0.58/32
Dairy Conformation BV: 0.49/35
Fat %: 5.6
Protein %: 4.3

BW (\$): 299/84
Protein BV (kg): 10/90
Fat BV (kg): 27/90
Milk BV (ltr): -466/91
Liveweight BV (kg): -68/88
Fertility BV (%): 0.3/65
Total Longevity BV (days): 189/53
Somatic Cell BV: 0.03/88
Fat %: 5.8
Protein %: 4.4

LYNRICH KAION JIN JG

Birth Ident: FMHM-18-180

Breed: PJ J16



BW (\$): 280/51
Protein BV (kg): 6/52
Fat BV (kg): 20/53
Milk BV (ltr): -251/54
PW (\$): 227/59
Lwt BV (kg): -61/54
Fertility BV (%): 4.8/45
ToL BV (days): 398/40
SCC BV: -0.41/51

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
1 yr 11 m	2879	4.05	117	6.07	175	265	192

Traits other than production results : (2020)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UD	OC
8	8	8	8	3	3	8	5	6	7	7	6	7	5	6	7	7

KERSTENS KRC RONALDO

Birth Ident: HJQN-08-104 (309090)

Breed: PJ J16



BW (\$): 218/98
Protein BV (kg): 12/99
Fat BV (kg): 30/99
Milk BV (ltr): -211/99
Lwt BV (kg): -25/98
Fertility BV (%): -2.3/97
ToL BV (days): 75/98
SCC BV: 0.01/99

RIVERINA JACK CHUCKIE

Birth Ident: DRKQ-10-108

Breed: PJ J16



BW (\$): 276/67
Protein BV (kg): 10/99
Fat BV (kg): 30/99
Milk BV (ltr): -211/99
PW (\$): 485/78
Lwt BV (kg): -25/98
Fertility BV (%): -2.3/97
ToL BV (days): 75/98
SCC BV: 0.01/99

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
3 yr 11 m	4898	4.53	222	6.96	341	285	422
3 yr 0 m	4853	4.46	217	6.18	300	265	444
1 yr 11 m	4089	4.34	178	6.57	268	288	487

OKURA OLM KAINO ET

Birth Ident: CFWR-12-7 (313046)

Breed: PJ J16



BW (\$): 285/98
Protein BV (kg): 6/99
Fat BV (kg): 18/99
Milk BV (ltr): -207/99
Lwt BV (kg): -72/98
Fertility BV (%): 5.5/94
ToL BV (days): 430/90
SCC BV: -0.39/99

LYNRICH LARSON JILLIAN

Birth Ident: FMHM-15-37

Breed: PJ J16



BW (\$): 267/56
Protein BV (kg): 6/99
Fat BV (kg): 18/99
Milk BV (ltr): -207/99
PW (\$): 312/77
Lwt BV (kg): -72/98
Fertility BV (%): 5.5/94
ToL BV (days): 430/90
SCC BV: -0.39/99

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
5 yr 1 m	3826	4.36	167	6.25	239	245	305
4 yr 0 m	3882	4.44	172	5.60	218	239	162
3 yr 0 m	4116	4.22	174	6.04	249	252	385
2 yr 0 m	3469	4.18	145	6.44	223	286	302

Plus 1 unprinted lactation

KIRKS RI CHARISMA ET GR

Birth Ident: GRYT-02-22 (303029)

Breed: PJ J16



BW (\$): 115/99
Protein BV (kg): 8/99
Fat BV (kg): 27/99
Milk BV (ltr): -470/92
PW (\$): 115/99
Lwt BV (kg): -45/91
Fertility BV (%): 4.1/68
ToL BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4268 4.24 181 5.83 249 240

RIVERINA JACKMAN

Birth Ident: DRKQ-07-68 (308816)

Breed: PJ J1

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 38
A2A2

Birth Ident: FMHM-20-446

Sex : **MALE**
Breed : **J J16**
Date of Birth : **21/07/2020**

BW (\$) : 294/41
Protein BV (kg) : 5/45
Fat BV (kg) : 21/45
Milk BV (ltr) : -494/46
Liveweight BV (kg) : -52/37
Fertility BV (%) : 4.7/29
Total Longevity BV (days) : 425/25
Somatic Cell BV : -0.35/38

Overall Opinion BV : 0.28/29
Udder Overall BV : 0.56/33
Dairy Conformation BV : 0.37/36
Fat % : 5.7
Protein % : 4.3

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

GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed : PJ J16 **G3** **S/D**
BW (\$) : 334/86
Protein BV (kg) : 8/91
Fat BV (kg) : 32/91
Milk BV (ltr) : -470/92
Liveweight BV (kg) : -45/91
Fertility BV (%) : 4.1/68
Total Longevity BV (days) : 380/56
Somatic Cell BV : -0.49/89
Fat % : 6
Protein % : 4.4

LYNRICH TERRIFIC CARA S3J

Birth Ident: FMHM-17-89

Breed: SJ J16 **G3** **S/D**
BW (\$) : 254/56
Protein BV (kg) : 2/59
Fat BV (kg) : 10/60
Milk BV (ltr) : -518/61
PW (\$) : 175/69
Lwt BV (kg) : -60/58
Fertility BV (%) : 5.4/47
ToL BV (days) : 469/43
SCC BV : -0.22/55

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
3 yr 0 m	3556	4.57	162	5.86	208	277	154
2 yr 0 m	2735	4.29	117	5.74	157	248	171

Avg 3146 4.45 140 5.81 183 263 2 Lacts.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 9 9 9 4 3 8 5 7 6 7 8 7 4 6 7 8

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 **G3,G1** **S/D**
BW (\$) : 300/99
Protein BV (kg) : 5/99
Fat BV (kg) : 27/99
Milk BV (ltr) : -524/99
Lwt BV (kg) : -51/99
Fertility BV (%) : 3.0/99
ToL BV (days) : 443/99
SCC BV : 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16 **G3** **S/D**
BW (\$) : 223/73
Milk BV (ltr) : 11 yr 11 m 4675
Protein BV (kg) : 9 yr 1 m 4994
Fat BV (kg) : 8 yr 0 m 4877
Milk BV (ltr) : 7 yr 0 m 4910
Lwt BV (kg) : 6 yr 0 m 4492
PW (\$) : 499/85
Lwt BV (kg) : 6.61
Fertility BV (%) : 6.61
ToL BV (days) : 300
SCC BV : 272
9 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: QDBT-08-38 (309084)

Breed: SJ J16 **G3,G1** **S/D**
BW (\$) : 270/99
Protein BV (kg) : 8/99
Fat BV (kg) : 14/99
Milk BV (ltr) : -331/99
Lwt BV (kg) : -54/99
Fertility BV (%) : 3.4/99
ToL BV (days) : 504/99
SCC BV : -0.04/99

LYNRICH INDY CARLEY S2J

Birth Ident: FMHM-13-65

Breed: SJ J15F1 **G3** **S/D**
BW (\$) : 248/57
Milk BV (ltr) : 7 yr 7 m 1433
Protein BV (kg) : 5 yr 8 m 4935
Fat BV (kg) : 4 yr 0 m 3971
Milk BV (ltr) : 2 yr 11 m 3078
Lwt BV (kg) : 7 yr 7 m 4.38
Protein BV (kg) : 4.38
Fat BV (kg) : 4.47
Milk BV (ltr) : 4.60
PW (\$) : 307/74
Lwt BV (kg) : 6.3
Fertility BV (%) : 5.77
ToL BV (days) : 83
SCC BV : 75
291
280
-14
171
125

Avg 3652 4.52 165 6.76 247 286 4 Lacts.

NOAKES NEVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16 **S/D**
BW (\$) : 204/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16 **VG2** **S/D**
BW (\$) : 192/85
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

Breed: PJ J16 **S/D**
BW (\$) : 124/99

GLENUI BLAKES HONEY

Birth Ident: DTJJ-04-38

Breed: PJ J16 **VG4** **S/D**
BW (\$) : 160/63
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3297 4.33 143 5.73 189 246

FERNAIG ADMIRAL S3J

Birth Ident: KXC-96-305 (664092)

Breed: SJ J16 **S/D**
BW (\$) : 210/96

LYNBROOK OMI TRICK ET S3J

Birth Ident: DOBT-05-10

Breed: SJ J16 **EX2** **S/D**
BW (\$) : 150/86
3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6440 3.93 253 4.69 302 265

UPLAND PARK TS INDY S3J

Birth Ident: KKYT-10-109 (311005)

Breed: SJ J16 **S/D**
BW (\$) : 246/98

DAM:

Birth Ident: FMHM-10-77

Breed: J J14F2 **S/D**
BW (\$) : 186/55
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3302 4.48 148 6.18 204 238

Copyright 2021 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test
GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 39
A2A2

Birth Ident: FMHM-20-443

Sex : **MALE**
Breed : **J J16**
Date of Birth : **20/07/2020**

BW (\$) : 255/26
Protein BV (kg) : 5/28
Fat BV (kg) : 23/29
Milk BV (ltr) : -454/29
Liveweight BV (kg) : -49/24
Fertility BV (%) : 0.6/20
Total Longevity BV (days) : 276/17
Somatic Cell BV : -0.10/23

Overall Opinion BV : 0.20/17
Udder Overall BV : 0.07/21
Dairy Conformation BV : 0.40/26
Fat % : 5.9
Protein % : 4.4

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

GLANTON DESI BANFF

Birth Ident: BHDQ-17-57 (318021)

Breed : PJ J16 **G3** **S/D**
BW (\$) : 281/44
Protein BV (kg) : 3/48
Fat BV (kg) : 21/48
Milk BV (ltr) : -752/49
Liveweight BV (kg) : -54/40
Fertility BV (%) : 0.6/36
Total Longevity BV (days) : 328/31
Somatic Cell BV : -0.24/42
Fat % : 6.6
Protein % : 4.7

LYNRICH INDEX URSULA S3J

Birth Ident: FMHM-18-117

Breed: SJ J15F1 **G3** **S/D**
BW (\$) : 229/52
Protein BV (kg) : 8/54
Fat BV (kg) : 25/55
Milk BV (ltr) : -156/56
PW (\$) : 222/55
Lwt BV (kg) : -43/54
Fertility BV (%) : 0.7/46
ToL BV (days) : 225/37
SCC BV : 0.02/50

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
2 yr 0 m	2717	3.94	107	5.43	148	183	273

Avg 2717 3.94 107 5.43 148 183 1 Lacts.

Traits other than production results : (2020)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
7 8 8 8 3 4 7 5 6 7 5 5 6 4 5 5 7

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16 **G3** **S/D**
BW (\$) : 283/94
Protein BV (kg) : -2/97
Fat BV (kg) : 18/97
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98

GLANTON TANA BLYSSE ET

Birth Ident: BHDQ-14-1

Breed: PJ J16 **GP4** **S/D**
BW (\$) : 319/63
Milk BV (ltr) : 6 yr 0 m 4496
Protein BV (kg) : 5 yr 0 m 4645
Fat BV (kg) : 4 yr 0 m 4994
Milk BV (ltr) : 3 yr 1 m 3868
Lwt BV (kg) : 2 yr 0 m 2935
PW (\$) : 577/79
Lwt BV (kg) : 7.07
Fertility BV (%) : 7.29
ToL BV (days) : 318
SCC BV : 264
259
614
630
530
456

Avg 4188 4.96 208 6.94 290 250 5 Lacts.

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: PJ J16 **G3** **S/D**
BW (\$) : 278/97
Protein BV (kg) : 18/99
Fat BV (kg) : 32/99
Milk BV (ltr) : 19/99
Lwt BV (kg) : -43/99
Fertility BV (%) : 0.2/98
ToL BV (days) : 268/81
SCC BV : -0.16/99

LYNRICH FUGITIVE URSULA S2J

Birth Ident: FMHM-10-47

Breed: SJ J14F2 **G3** **S/D**
BW (\$) : 173/57
Milk BV (ltr) : 10 yr 0 m 4449
Protein BV (kg) : 9 yr 0 m 4770
Fat BV (kg) : 8 yr 0 m 4848
Milk BV (ltr) : 7 yr 0 m 4541
Lwt BV (kg) : 6 yr 0 m 4159
PW (\$) : 238/79
Lwt BV (kg) : 5.68
Fertility BV (%) : 5.71
ToL BV (days) : 248
SCC BV : 264
220
361
321
290
210
183

Avg 4247 4.10 174 5.84 248 259 9 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16 **S/D**
BW (\$) : 270/99

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122

Breed: PJ J16 **VG4** **S/D**
BW (\$) : 201/83
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2974 4.54 135 6.31 188 257

TAWA GROVE KRC TANA

Birth Ident: CVVK-08-138 (309030)

Breed: PJ J16 **S/D**
BW (\$) : 192/98

GLANTON MANS BLANCHE

Birth Ident: BHDQ-05-8

Breed: PJ J16 **VG4** **S/D**
BW (\$) : 279/77
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3618 4.41 159 5.99 217 197

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1 **S/D**
BW (\$) : 266/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 **EX4** **S/D**
BW (\$) : 202/76
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

WILLIAMS LLD FUGITIVE ET

Birth Ident: JVLH-06-103 (307121)

Breed: PJ J16 **S/D**
BW (\$) : 181/96

DAM:

Birth Ident: FMHM-07-64

Breed: JF J12F4 **S/D**
BW (\$) : 147/53
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4102 3.98 163 5.88 241 256

Copyright 2021 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test
GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 40
A2A2



FOXTON DANE COBRA S3J ET

Birth Ident: **BYFK-17-62 (318018)**

Breed: **SJ J16**



BW (\$): 260/43
Protein BV (kg): 17/48
Fat BV (kg): 23/48
Milk BV (ltr): -148/49
Liveweight BV (kg): -49/33
Fertility BV (%): 0.8/32
Total Longevity BV (days): 281/28
Somatic Cell BV: -0.11/40
Fat %: 5.4
Protein %: 4.2

LYNRICH BROCK EMIRA

Birth Ident: **FMHM-18-5**

Breed: **JF J11F5**



BW (\$): 228/51
Protein BV (kg): 14/52
Fat BV (kg): 20/53
Milk BV (ltr): 25/54

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (kg)	Days	LW
1 yr 11 m	3495	3.97	139	5.00	175	233
Avg	3495	3.97	139	5.00	175	233

Overall Opinion BV: 0.36/16
Udder Overall BV: 0.34/19
Dairy Conformation BV: 0.04/25
Fat %: 5.3
Protein %: 4.1

Traits other than production results : (2020)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 8 9 3 3 7 4 6 6 7 6 6 4 6 6 7

FLAXMILL LT DANE S3J

Birth Ident: **JBLT-11-117 (312045)**

Breed: **SJ J16**



BW (\$): 262/90
Protein BV (kg): 27/94
Fat BV (kg): 32/95
Milk BV (ltr): 307/95

Lwt BV (kg): -41/93
Fertility BV (%): -1.5/77
TotL BV (days): 177/68
SCC BV: -0.21/95

FOXTON CLARE S3J

Birth Ident: **BYFK-15-4**

Breed: **SJ J16**



BW (\$): 298/60
Milk (ltr): 4975
Protein (%) (kg): 4.54 208
Fat (%) (kg): 4.31 170
Milk BV (ltr): 3941

PW (\$): 398/72
Milkfat (kg) (kg) (kg) (kg) (kg) (kg)
Days 287 445 268 262 287 324

Avg 4916 4.46 219 5.25 258 281 3 Lacts.

BONACORD TGM BROCK

Birth Ident: **BVLH-11-220 (312023)**

Breed: **PJ J16**



BW (\$): 261/97
Protein BV (kg): 1/99
Fat BV (kg): 16/99
Milk BV (ltr): -351/99

Lwt BV (kg): -92/96
Fertility BV (%): 5.0/93
TotL BV (days): 335/91
SCC BV: -0.25/99

LYNRICH RAMADA EMMA

Birth Ident: **FMHM-15-80**

Breed: **FJ F10J6**



BW (\$): 179/58
Milk (ltr) (kg) (kg) (kg) (kg) (kg) (kg)
Days 266 366 347 437 467

PW (\$): 213/78
Milkfat (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 266 366 347 437 467

Avg 4586 4.25 195 5.61 257 263 4 Lacts.

LYNBROOK HTA TOPGEAR ET

Birth Ident: **DOB2-09-16 (310056)**

Breed: **PJ J16**



BW (\$): 207/67
Protein BV (kg): 9 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 4278 4.43 190 5.67 243 253

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DOB2-08-38 (309084)**

Breed: **SJ J16**



BW (\$): 288/69
Protein BV (kg): 6 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 4446 4.67 208 6.28 279 267

TAWA GROVE MAUNGA ET S3J

Birth Ident: **CVVK-99-208 (300528)**

Breed: **SJ J16**



BW (\$): 315/73
Protein BV (kg): 6 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 5805 4.35 253 5.85 339 270

BONACORD MANHATTEN BEBE

Birth Ident: **BVLH-08-47**

Breed: **PJ J16**



BW (\$): 174/60
Protein BV (kg): 7 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 5168 4.14 214 4.86 251 267

HOWIES ARKAN RAMADA ET

Birth Ident: **MHT-10-6 (511053)**

Breed: **FJ F11J5**



BW (\$): 174/60
Protein BV (kg): 7 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 5168 4.14 214 4.86 251 267

KEYSTONE POWER EMILY

Birth Ident: **MNVT-12-25**

Breed: **FJ F8J8**



BW (\$): 174/60
Protein BV (kg): 7 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 5168 4.14 214 4.86 251 267

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 41
A2A2



GLENUI DEGREE HOSS ET

Birth Ident: **DTJJ-14-1 (315045)**

Breed: **PJ J16**



BW (\$): 334/86
Protein BV (kg): 8/91
Fat BV (kg): 32/91
Milk BV (ltr): -470/92
Liveweight BV (kg): -45/91
Fertility BV (%): 4.1/68
Total Longevity BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

LYNRICH DEEF YANA SOJ

Birth Ident: **FMHM-13-11**

Breed: **SJ J16**



BW (\$): 226/48
Protein BV (kg): -8/52
Fat BV (kg): 18/53
Milk BV (ltr): -614/56

Age	Milk (ltr)	Protein (%)	Fat (%)	Milkfat (kg)	Days	LW
7 yr 0 m	4035	4.61	186	7.09	286	282
6 yr 0 m	3559	4.66	166	6.70	238	236
5 yr 0 m	4077	4.29	175	6.77	276	266
3 yr 0 m	3333	4.45	148	6.82	227	258
2 yr 0 m	2991	4.42	132	6.89	206	271
Avg	3599	4.49	161	6.86	247	263

Overall Opinion BV: 0.16/24
Udder Overall BV: 0.15/27
Dairy Conformation BV: 0.12/32
Fat %: 5.9
Protein %: 4.3

Traits other than production results : (2018)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
0 0 0 0 5 4 7 5 7 7 7 7 7 4 5 5 7

ARRIETA NN DEGREE ET

Birth Ident: **JYNN-07-21 (308583)**

Breed: **PJ J16**



BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99

Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
TotL BV (days): 443/99
SCC BV: 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: **DTJJ-06-23**

Breed: **PJ J16**



BW (\$): 223/73
Milk (ltr) (kg) (kg) (kg) (kg) (kg) (kg)
Days 161 171 462 462 526 491

PW (\$): 499/85
Milkfat (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 161 171 462 462 526 491

Avg 4544 4.69 213 6.61 300 272 9 Lacts.

SIRE: DFMH-10-145

Birth Ident: **DFYL-10-145**

Breed: **J J15F1**



BW (\$): 235/66
Protein BV (kg): -8/72
Fat BV (kg): 29/73
Milk BV (ltr): -632/75

Lwt BV (kg): -59/52
Fertility BV (%): 3.9/54
TotL BV (days): 71/50
SCC BV: 0.23/71

DAM: FMHM-11-48

Birth Ident: **FMHM-11-48**

Breed: **J J16**



BW (\$): 182/54
Milk (ltr) (kg) (kg) (kg) (kg) (kg) (kg)
Days 297 257 254 -1 252 258

PW (\$): 149/73
Milkfat (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 297 257 254 -1 252 258

Avg 3540 4.25 151 5.97 211 265 4 Lacts.

NOAKES NEVVY S3J

Birth Ident: **CCCK-00-54 (301104)**

Breed: **SJ J16**



BW (\$): 192/85
Protein BV (kg): 9 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 4662 4.53 184 5.89 239 274

ARRIETA SAMUAL DESI

Birth Ident: **JYNN-02-6**

Breed: **PJ J16**



BW (\$): 160/63
Protein BV (kg): 10 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 3297 4.33 143 5.73 189 246

KONUI GLEN ELMOS BOWIE

Birth Ident: **KRM-00-40 (301561)**

Breed: **PJ J16**



BW (\$): 164/70
Protein BV (kg): 6 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 4617 3.89 180 5.32 246 238

BELLS WM PHILLIP S3J

Birth Ident: **XKG-08-100 (309076)**

Breed: **SJ J14F2**



BW (\$): 155/62
Protein BV (kg): 8 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 3738 4.21 157 5.81 217 260

LANSDAAL LOT FALCON S2J

Birth Ident: **FMHM-09-181 (310039)**

Breed: **SJ J16**



BW (\$): 155/62
Protein BV (kg): 8 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 3738 4.21 157 5.81 217 260

LYNRICH 05-11 S3J

Birth Ident: **GGN-05-11**

Breed: **SJ J16**



BW (\$): 155/62
Protein BV (kg): 8 Lacts.
Milk (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg)
Days 3738 4.21 157 5.81 217 260

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 42
A2A2



BAILEY LW DETECTIVE - ET

Birth Ident: QYTR-18-145 (319003)

Breed: PJ J16



BW (\$): 261/43
Protein BV (kg): 9/47
Fat BV (kg): 25/47
Milk BV (ltr): -467/48
Liveweight BV (kg): -53/35
Fertility BV (%): 0.1/35
Total Longevity BV (days): 218/28
Somatic Cell BV: 0.07/40
Fat %: 5.6
Protein %: 4.3

LYNRICH FRANKIE ODETTA

Birth Ident: FMHM-17-176

Breed: PJ J16



BW (\$): 267/53
Protein BV (kg): 1/55
Fat BV (kg): 15/55
Milk BV (ltr): -392/57
PW (\$): 255/69
Lwt BV (kg): -78/58
Fertility BV (%): 4.9/47
ToL BV (days): 406/38
SCC BV: -0.48/54

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC, Days, LW. Rows for 3 yr 0 m, 1 yr 11 m, and Avg.

Traits other than production results : (2019)

Table with columns: AM, ST, MS, OO, S, W, C, RA, RW, L, US, FU, RU, FT, RT, UC, DO. Rows for 5 8 9 9 and 4 3 5 4 4 6 5 5 4 3 4 4 5.

LINAN INTEGRITY WINSTON

Birth Ident: CVXR-13-115 (314022)

Breed: PJ J16



BW (\$): 288/92
Protein BV (kg): 14/96
Fat BV (kg): 28/96
Milk BV (ltr): -95/97
Lwt BV (kg): -74/97
Fertility BV (%): 0.5/84
ToL BV (days): 285/60
SCC BV: 0.24/98

ARRIETA BRAHMS DESI

Birth Ident: NRRX-13-58

Breed: PJ J16



BW (\$): 273/60
Milk (ltr): 669
Protein (%): 4.40
Fat (%): 4.90
Milk (ltr): 5226
Protein (%): 4.88
Fat (%): 5.03
Milk (ltr): 4292
Protein (%): 4.81
Fat (%): 5.03
Avg: 4420
Lwt BV (kg): 504/76
Fertility BV (%): 286
ToL BV (days): 291
SCC BV: 271
Days: 362
LW: 261
5 Lacts.

CHARDONNAY FRANKIE

Birth Ident: BVHT-11-31 (312014)

Breed: PJ J16



BW (\$): 275/97
Protein BV (kg): 5/99
Fat BV (kg): 9/99
Milk BV (ltr): -463/99
Lwt BV (kg): -70/98
Fertility BV (%): 5.6/98
ToL BV (days): 502/82
SCC BV: -0.50/99

LYNRICH LARRY ODELIA SJJ

Birth Ident: FMHM-13-88

Breed: SJ J16



BW (\$): 252/56
Milk (ltr): 2320
Protein (%): 4.01
Fat (%): 4.93
Milk (ltr): 5692
Protein (%): 3.95
Fat (%): 4.32
Milk (ltr): 3980
Protein (%): 3.81
Fat (%): 4.15
Avg: 3809
Lwt BV (kg): 357/77
Fertility BV (%): 126
ToL BV (days): 375
SCC BV: 284
Days: 247
LW: 317
5 Lacts.

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



BW (\$): 338/99
Lwt BV (kg): 434/61
Fertility BV (%): 255
ToL BV (days): 274
SCC BV: 255
5 Lacts.

GLANTON LT BRAHMS

Birth Ident: BHDQ-11-50 (312004)

Breed: PJ J16



BW (\$): 192/85
Milk (ltr): 4062
Protein (%): 4.53
Fat (%): 4.53
Milk (ltr): 3777
Protein (%): 4.24
Fat (%): 4.53
Avg: 4062
Lwt BV (kg): 212/88
Fertility BV (%): 274
ToL BV (days): 274
SCC BV: 274
5 Lacts.

OKURA LIKA MURMUR SJJ

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16



BW (\$): 248/64
Milk (ltr): 3847
Protein (%): 4.51
Fat (%): 4.51
Milk (ltr): 3947
Protein (%): 4.51
Fat (%): 4.51
Avg: 3847
Lwt BV (kg): 225/79
Fertility BV (%): 270
ToL BV (days): 270
SCC BV: 270
5 Lacts.

SHELBYS HC LARRY SJJ

Birth Ident: MBWD-11-7 (312005)

Breed: SJ J16



BW (\$): 269/96
Lwt BV (kg): 317
Fertility BV (%): 317
ToL BV (days): 317
SCC BV: 281
Days: 247
LW: 113
5 Lacts.

LYNRICH 09-115 SJJ

Birth Ident: FMHM-09-115

Breed: SJ J16



BW (\$): 193/56
Milk (ltr): 3208
Protein (%): 3.77
Fat (%): 4.51
Milk (ltr): 3208
Protein (%): 3.77
Fat (%): 4.51
Avg: 3208
Lwt BV (kg): 123/68
Fertility BV (%): 223
ToL BV (days): 223
SCC BV: 223
5 Lacts.

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 43
A2A2



PUKEROA AND BARATONE ET

Birth Ident: HLB-14-68 (315008)

Breed: PJ J16



BW (\$): 323/88
Protein BV (kg): 9/93
Fat BV (kg): 25/93
Milk BV (ltr): -584/94
Liveweight BV (kg): -71/90
Fertility BV (%): 1.8/77
Total Longevity BV (days): 354/58
Somatic Cell BV: 0.03/94
Fat %: 6
Protein %: 4.5

LYNRICH GEORG SCARLET SJJ

Birth Ident: FMHM-13-6

Breed: SJ J14F2



BW (\$): 252/58
Protein BV (kg): 5/61
Fat BV (kg): 28/61
Milk BV (ltr): -354/63
PW (\$): 361/80
Lwt BV (kg): -54/62
Fertility BV (%): -0.7/48
ToL BV (days): 265/44
SCC BV: -0.06/57

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC, Days, LW. Rows for 7 yr 0 m, 6 yr 1 m, 5 yr 1 m, 4 yr 1 m, 3 yr 0 m, 2 yr 0 m, and Avg.

Traits other than production results : (2018)

Table with columns: AM, ST, MS, OO, S, W, C, RA, RW, L, US, FU, RU, FT, RT, UC, DO. Rows for 0 0 0 0 and 5 4 7 4 6 6 5 6 5 4 5 5 7.

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
ToL BV (days): 443/99
SCC BV: 0.00/99

PUKEROA MANS BRACELET

Birth Ident: HLB-05-25

Breed: PJ J16



BW (\$): 269/88
Milk (ltr): 5558
Protein (%): 4.14
Fat (%): 4.51
Milk (ltr): 4791
Protein (%): 4.45
Fat (%): 4.18
Milk (ltr): 4018
Protein (%): 4.49
Fat (%): 4.29
Avg: 4487
Lwt BV (kg): 298/90
Fertility BV (%): 298
ToL BV (days): 419
SCC BV: 311
Days: 288
LW: 288
7 Lacts.

CENTRAL VALLEY GEORGE SJJ

Birth Ident: LWY7-07-70 (308080)

Breed: SJ J16



BW (\$): 285/99
Protein BV (kg): 2/99
Fat BV (kg): 30/99
Milk BV (ltr): -597/99
Lwt BV (kg): -53/99
Fertility BV (%): 2.4/99
ToL BV (days): 316/99
SCC BV: -0.23/99

LYNRICH NORTHSEA SCARLA

Birth Ident: FMHM-07-21

Breed: JF J11F5



BW (\$): 170/58
Milk (ltr): 1398
Protein (%): 3.76
Fat (%): 4.51
Milk (ltr): 3335
Protein (%): 4.51
Fat (%): 4.57
Milk (ltr): 4577
Protein (%): 4.27
Fat (%): 4.53
Milk (ltr): 4084
Protein (%): 4.60
Fat (%): 4.52
Avg: 4007
Lwt BV (kg): 161/72
Fertility BV (%): 347
ToL BV (days): 235
SCC BV: 247
Days: 311
LW: 341
5 Lacts.

NOAKES NEVVY SJJ

Birth Ident: CCCC-00-54 (301104)

Breed: SJ J16



BW (\$): 204/99
Lwt BV (kg): 212/88
Fertility BV (%): 274
ToL BV (days): 274
SCC BV: 274
5 Lacts.

OKURA MANHATTEN ET SJJ

Birth Ident: CFWR-99-47 (300534)

Breed: SJ J16



BW (\$): 204/74
Milk (ltr): 3672
Protein (%): 4.37
Fat (%): 4.37
Milk (ltr): 3672
Protein (%): 4.37
Fat (%): 4.37
Avg: 3672
Lwt BV (kg): 137/99
Fertility BV (%): 238
ToL BV (days): 238
SCC BV: 238
8 Lacts.

TAWA GROVE MAUNGA ET SJJ

Birth Ident: CVVK-99-208 (300528)

Breed: SJ J16



BW (\$): 254/67
Milk (ltr): 3628
Protein (%): 4.49
Fat (%): 4.53
Milk (ltr): 3628
Protein (%): 4.49
Fat (%): 4.53
Avg: 3628
Lwt BV (kg): 449/77
Fertility BV (%): 246
ToL BV (days): 246
SCC BV: 246
7 Lacts.

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6



BW (\$): 172/60
Milk (ltr): 3523
Protein (%): 3.95
Fat (%): 3.95
Milk (ltr): 3523
Protein (%): 3.95
Fat (%): 3.95
Avg: 3523
Lwt BV (kg): 240/75
Fertility BV (%): 229
ToL BV (days): 229
SCC BV: 229
9 Lacts.

Copyright 2021 LIC. All rights reserved

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

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

P001.50

A bull with good family lines of production. Dam of this bull is now the grandam of a heifer that has been selected for an elite flushing programme through CRV and has JG mating's, so she's producing great produce.

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 44
A2A2



PUKEROA GUN WALKER JG

Birth Ident: HLB-13-50 (314531)

Breed: PJ J16



Birth Ident: FMHM-20-470

Sex: MALE
Breed: J J16
Date of Birth: 24/07/2020

BW (\$): 270/37
Protein BV (kg): 15/42
Fat BV (kg): 29/42
Milk BV (ltr): -105/42
Liveweight BV (kg): -48/34
Fertility BV (%): -0.9/25
Total Longevity BV (days): 301/20
Somatic Cell BV: -0.27/34

Overall Opinion BV: 0.38/24
Udder Overall BV: 0.38/30
Dairy Conformation BV: 0.17/32
Fat %: 5.5
Protein %: 4.2

This bull is a result of a Jersey Genome contract mating. Also has a contract for this mating. She has done excellent production and has a TOP of 84GP

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

LYNRICH FLINT ISLA JG S2J

Birth Ident: FMHM-18-248

Breed: SJ J16



BW (\$): 298/46
Protein BV (kg): 17/49
Fat BV (kg): 35/50
Milk BV (ltr): -122/51
Lwt BV (kg): -51/54
Fertility BV (%): -2.5/34
ToL BV (days): 307/26
SCC BV: -0.23/46

Table with columns: Age, Milk (ltr), Protein (%), Milkfat (%), Days, LW. Row 1: 1 yr 11 m, 3435, 4.28, 147, 5.83, 200, 261, 439. Avg: 3435, 4.28, 147, 5.83, 200, 261, 1 Lacts.

Traits other than production results : (2020)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 7 9 3 3 7 4 8 6 7 6 7 5 7 7 7

LEITHLEA GUN OF A SUN

Birth Ident: BGTR-08-110 (309727)

Breed: PJ J16



BW (\$): 161/97
Protein BV (kg): 0.99
Fat BV (kg): 8.99
Milk BV (ltr): -384/99
Lwt BV (kg): -34/97
Fertility BV (%): 2.7/91
ToL BV (days): 414/87
SCC BV: 0.26/99

PUKEROA ZELLAS BELLERO

Birth Ident: HLB-10-8

Breed: PJ J16



BW (\$): 260/77
Milk (ltr): 2131
Protein (%): 3.96
Milkfat (%): 8.4
Days: 100
LW: 390
Age 4 yr 1 m
3 yr 2 m
2 yr 0 m
Avg 4159 4.00 166 5.20 216 239 2 Lacts.

SHEPHERDS LT FLINT ET S3J

Birth Ident: CGPX-16-167 (317023)

Breed: SJ J16



BW (\$): 339/81
Protein BV (kg): 25/84
Fat BV (kg): 45/85
Milk BV (ltr): -40/85
Lwt BV (kg): -35/92
Fertility BV (%): -5.7/65
ToL BV (days): 378/48
SCC BV: -0.14/87

LYNRICH BISHOP ISABEL S1J

Birth Ident: FMHM-14-199

Breed: SJ J15F1



BW (\$): 247/57
Milk (ltr): 4260
Protein (%): 4.19
Milkfat (%): 5.69
Days: 260
LW: 280
Age 6 yr 0 m
5 yr 0 m
4 yr 0 m
2 yr 11 m
1 yr 11 m
Avg 3857 4.15 160 5.82 225 257 5 Lacts.

KAARMONA VALERIAN

Oseas HB No: 000A00013850/AUS (307718)

Breed: PJ J16



BW (\$): 195/74
Milk (ltr): 5060
Protein (%): 4.30
Milkfat (%): 218
Days: 297
LW: 263

LINAL EXPOS SUN

Birth Ident: JRGG-03-38

Breed: PJ J16



BW (\$): 200/65
Milk (ltr): 5030
Protein (%): 3.99
Milkfat (%): 200
Days: 506
LW: 267

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16



BW (\$): 291/70
Milk (ltr): 4400
Protein (%): 4.46
Milkfat (%): 196
Days: 298
LW: 254

SHEPHERDS FRANCISCA S2J

Birth Ident: CGPX-12-86

Breed: SJ J15F1



BW (\$): 159/60
Milk (ltr): 4166
Protein (%): 4.48
Milkfat (%): 187
Days: 610
LW: 255

BOURNES DUETTO BISHOP

Birth Ident: NLC-12-1 (313031)

Breed: PJ J16



BW (\$): 286/80
Milk (ltr): 4166
Protein (%): 4.48
Milkfat (%): 187
Days: 610
LW: 255

LYNRICH SHOWMAN ISA S0J

Birth Ident: FMHM-11-23

Breed: SJ J13F3



BW (\$): 266/99
Milk (ltr): 3917
Protein (%): 4.73
Milkfat (%): 185
Days: 648
LW: 252

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 45
A2A2



LYNRICH KING QUADRANT

Birth Ident: DQBN-17-25 (318012)

Breed: PJ J16



Birth Ident: FMHM-20-466

Sex: MALE
Breed: J J16
Date of Birth: 25/07/2020

BW (\$): 243/28
Protein BV (kg): 7/31
Fat BV (kg): 17/31
Milk BV (ltr): -324/31
Liveweight BV (kg): -51/24
Fertility BV (%): 2.2/21
Total Longevity BV (days): 401/20
Somatic Cell BV: -0.09/25

Overall Opinion BV: 0.39/18
Udder Overall BV: 0.51/23
Dairy Conformation BV: 0.42/26
Fat %: 5.7
Protein %: 4.3

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

LYNRICH TERRI CRISTINA S3J

Birth Ident: FMHM-16-128

Breed: SJ J16



BW (\$): 246/57
Protein BV (kg): 5/60
Fat BV (kg): 15/61
Milk BV (ltr): -354/62
Lwt BV (kg): -56/56
Fertility BV (%): 3.3/48
ToL BV (days): 425/43
SCC BV: 0.13/56

Table with columns: Age, Milk (ltr), Protein (%), Milkfat (%), Days, LW. Row 1: 4 yr 0 m, 4391, 4.32, 190, 5.38, 236, 273, 200. Row 2: 1 yr 11 m, 3218, 3.99, 128, 5.65, 182, 267, 198. Avg: 3804 4.18 159 5.50 209 270 2 Lacts.

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 9 9 4 3 8 6 5 6 6 6 6 4 6 6 8

ROMA MURMUR KINGPIN S3J

Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16



BW (\$): 241/98
Protein BV (kg): 16/99
Fat BV (kg): 18/99
Milk BV (ltr): 75/99
Lwt BV (kg): -49/99
Fertility BV (%): -0.6/97
ToL BV (days): 439/93
SCC BV: -0.68/99

LYNRICH GOLDIE CURIOUS

Birth Ident: DQBN-15-39

Breed: PJ J16



BW (\$): 278/58
Milk (ltr): 4500
Protein (%): 4.30
Milkfat (%): 5.80
Days: 245
LW: 339
Age 5 yr 0 m
3 yr 11 m
2 yr 10 m
1 yr 11 m
Avg 4144 4.39 182 5.92 245 276 4 Lacts.

LYNRICH TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99
Protein BV (kg): 8/99
Fat BV (kg): 14/99
Milk BV (ltr): -331/99
Lwt BV (kg): -54/99
Fertility BV (%): 3.4/99
ToL BV (days): 504/99
SCC BV: -0.04/99

LYNRICH FROSTY CRYSTL S3J

Birth Ident: FMHM-11-74

Breed: SJ J15F1



BW (\$): 215/56
Milk (ltr): 4583
Protein (%): 4.66
Milkfat (%): 5.76
Days: 291
LW: 155
Age 6 yr 11 m
6 yr 1 m
5 yr 0 m
4 yr 0 m
2 yr 11 m
Avg 3749 4.60 172 5.78 217 263 6 Lacts.

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16



BW (\$): 173/75
Milk (ltr): 9562
Protein (%): 3.95
Milkfat (%): 377
Days: 497
LW: 301

ROMA MANHATTEN KATE 2 S3J

Birth Ident: BBGX-07-11

Breed: SJ J16



BW (\$): 268/67
Milk (ltr): 3917
Protein (%): 4.73
Milkfat (%): 185
Days: 648
LW: 252

LYNRICH NEVY QUEEN

Birth Ident: DQBN-07-9

Breed: PJ J16



BW (\$): 150/86
Milk (ltr): 6440
Protein (%): 3.93
Milkfat (%): 253
Days: 469
LW: 302

FERNIGA ADMIRAL S3J

Birth Ident: KXC-96-305 (664092)

Breed: SJ J16



BW (\$): 172/57
Milk (ltr): 3925
Protein (%): 4.29
Milkfat (%): 169
Days: 589
LW: 246

LYNRICH PATRICK CRISV S2J

Birth Ident: FMHM-07-197

Breed: SJ J14F2



BW (\$): 283/99
Milk (ltr): 4166
Protein (%): 4.48
Milkfat (%): 187
Days: 610
LW: 255

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 46
A2A2



BELLS OARSOME COJACK

Birth Ident: XKG-17-91 (318027)

Breed: PJ J16



BW (\$): 273/42
Protein BV (kg): 5/46
Fat BV (kg): 24/47
Milk BV (ltr): -474/47
Liveweight BV (kg): -33/36
Fertility BV (%): 5.2/31
Total Longevity BV (days): 463/26
Somatic Cell BV: 0.07/38
Fat %: 6
Protein %: 4.3

LYNRICH RYAN SALA SOJ

Birth Ident: FMHM-15-124

Breed: SJ J15F1



BW (\$): 239/45
Protein BV (kg): 6/48
Fat BV (kg): 20/49
Milk BV (ltr): -254/52

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC BV, Days, LW. Rows for 5yr 0m, 4yr 0m, 3yr 0m, 2yr 0m.

Avg 4174 4.14 173 5.87 245 251 4 Lacts.

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 7 8 4 3 8 5 7 6 7 7 7 4 6 7 8

DEVON DEGREE OARSOME

Birth Ident: GNLK-15-59 (316017)

Breed: PJ J16

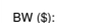


BW (\$): 304/86
Protein BV (kg): 5/91
Fat BV (kg): 34/92
Milk BV (ltr): -475/92

MILLDALE THERESA S3J

Birth Ident: XKG-15-80

Breed: SJ J15F1



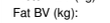
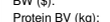
BW (\$): 285/59
Protein BV (kg): 5/91
Fat BV (kg): 48/92
Milk BV (ltr): -460/1

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC BV, Days, LW. Rows for 5yr 1m, 3yr 11m, 3yr 0m, 2yr 0m.

SIRE:

Birth Ident: FMHM-13-40

Breed: J J16

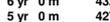
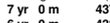


BW (\$): 215/54
Protein BV (kg): 7/58
Fat BV (kg): 13/58
Milk BV (ltr): -323/59

DAM:

Birth Ident: FMHM-13-93

Breed: J J14F2



BW (\$): 216/56
Protein BV (kg): 4/32
Fat BV (kg): 4/32
Milk BV (ltr): 3/151

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC BV, Days, LW. Rows for 7yr 0m, 6yr 0m, 5yr 0m, 3yr 0m, 2yr 0m.

Avg 3947 4.08 161 5.47 216 257 5 Lacts.

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

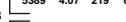
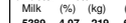
Breed: PJ J16



DEVON TAJ OZO ET S3J

Birth Ident: GNLK-12-1

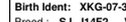
Breed: SJ J16



LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

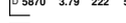
Breed: SJ J16



BELLS CYNTHIA S2J

Birth Ident: XKG-07-39

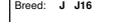
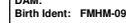
Breed: SJ J14F2



PUKEROA TGM MANZELLO

Birth Ident: HLB-07-70 (308533)

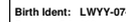
Breed: PJ J16



DAM:

Birth Ident: FMHM-09-15

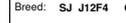
Breed: J J16



CENTRAL VALLEY GEORGE S3J

Birth Ident: LWYV-07-70 (308080)

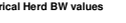
Breed: SJ J16



LYNRICH MINDER SALLY S1J

Birth Ident: FMHM-10-142

Breed: SJ J12F4



LYNRICH MINDER SALLY S1J

Birth Ident: FMHM-10-142

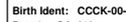
Breed: SJ J12F4



NOAKES NEVVY S3J

Birth Ident: CCKK-00-54 (301104)

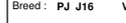
Breed: SJ J16



ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

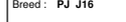
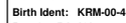
Breed: PJ J16



KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

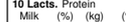
Breed: PJ J16



GLENUI BLAKES HONEY

Birth Ident: DTJJ-04-38

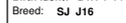
Breed: PJ J16



RUANUI TERRIFIC DIESEL S3J

Birth Ident: DWFY-14-70 (315526)

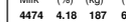
Breed: SJ J16



GLEN LEITH HENRY OLA

Birth Ident: BJCT-09-57

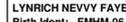
Breed: PJ J16



LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

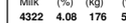
Breed: SJ J16



LYNRICH NEVVY FAYE S1J

Birth Ident: FMHM-06-107

Breed: SJ J12F4



Sex : MALE
Breed : J J16
Date of Birth : 24/07/2020

BW (\$): 256/23
Protein BV (kg): 5/26
Fat BV (kg): 22/26
Milk BV (ltr): -364/27
Liveweight BV (kg): -47/22
Fertility BV (%): 4.1/15
Total Longevity BV (days): 328/13
Somatic Cell BV: -0.13/21
Overall Opinion BV: 0.18/13
Udder Overall BV: 0.22/16
Dairy Conformation BV: 0.25/23
Fat %: 5.7
Protein %: 4.2

The dams PW and LW are outstanding. This bulls fertility BV is 4.1

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

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 47
A2A2



GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed: PJ J16



BW (\$): 334/86
Protein BV (kg): 8/91
Fat BV (kg): 32/91
Milk BV (ltr): -470/92
Liveweight BV (kg): -45/91
Fertility BV (%): 4.1/68
Total Longevity BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

LYNRICH BOYD FAY S2J

Birth Ident: FMHM-18-163

Breed: SJ J15F1



BW (\$): 277/41
Protein BV (kg): 14/43
Fat BV (kg): 23/44
Milk BV (ltr): 25/46

Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC BV, Days, LW. Rows for 2yr 0m.

Avg 3188 3.87 123 4.56 145 231 1 Lacts.

Traits other than production results : (2020)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 8 8 9 4 3 6 6 6 7 6 6 6 4 5 6 6 6

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16

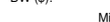


BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16



BW (\$): 223/73
Protein BV (kg): 6/61
Fat BV (kg): 4/29
Milk BV (ltr): 4/492

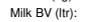
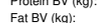
Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC BV, Days, LW. Rows for 11yr 11m, 9yr 1m, 8yr 0m, 7yr 0m, 6yr 0m.

Avg 4544 4.69 213 6.61 300 272 9 Lacts.

GLEN LEITH DESEL BOYD S2J

Birth Ident: BJCT-16-9

Breed: SJ J16

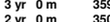


BW (\$): 333/53
Protein BV (kg): 19/56
Fat BV (kg): 39/57
Milk BV (ltr): 174/58

LYNRICH TERRY FAITH S2J

Birth Ident: FMHM-16-115

Breed: SJ J14F2



BW (\$): 217/59
Protein BV (kg): 4/32
Fat BV (kg): 4/32
Milk BV (ltr): 3/3151

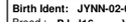
Table with columns: Age, Milk (ltr), Protein (%), Fat (%), SCC BV, Days, LW. Rows for 4yr 0m, 3yr 0m, 2yr 0m.

Avg 3900 4.10 160 4.81 187 244 3 Lacts.

NOAKES NEVVY S3J

Birth Ident: CCKK-00-54 (301104)

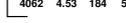
Breed: SJ J16



ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

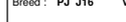
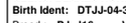
Breed: PJ J16



KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

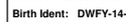
Breed: PJ J16



GLENUI BLAKES HONEY

Birth Ident: DTJJ-04-38

Breed: PJ J16



RUANUI TERRIFIC DIESEL S3J

Birth Ident: DWFY-14-70 (315526)

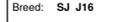
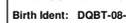
Breed: SJ J16



GLEN LEITH HENRY OLA

Birth Ident: BJCT-09-57

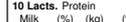
Breed: PJ J16



LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

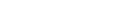
Breed: SJ J16



LYNRICH NEVVY FAYE S1J

Birth Ident: FMHM-06-107

Breed: SJ J12F4



Sex : MALE
Breed : J J16
Date of Birth : 25/07/2020

BW (\$): 305/37
Protein BV (kg): 11/41
Fat BV (kg): 27/41
Milk BV (ltr): -222/42
Liveweight BV (kg): -51/35
Fertility BV (%): 3.6/24
Total Longevity BV (days): 367/20
Somatic Cell BV: -0.34/33
Overall Opinion BV: 0.29/26
Udder Overall BV: 0.47/31
Dairy Conformation BV: 0.20/33
Fat %: 5.6
Protein %: 4.2

From a family of longevity as the great grandam is an 06. Big framed strong cows.

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

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D / S

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 48
A1A2



GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed: PJ J16



Birth Ident: FMHM-20-508

Sex: MALE
Breed: J J16
Date of Birth: 6/08/2020

BW (\$): 316/41
Protein BV (kg): 6/45
Fat BV (kg): 28/46
Milk BV (ltr): -469/46
Liveweight BV (kg): -57/38
Fertility BV (%): 3.4/29
Total Longevity BV (days): 391/25
Somatic Cell BV: -0.25/37

Overall Opinion BV: 0.17/28
Udder Overall BV: 0.49/31
Dairy Conformation BV: 0.44/29
Fat %: 5.9
Protein %: 4.3

One of the highest BW bulls for sale; MINDA BW is currently sitting at 302. fertility BV is 3.4. Dams line is backed with good production.

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

LYNRICH INTEGRITY WHITI

Birth Ident: FMHM-13-57

Breed: PJ J16



BW (\$): 298/58
Protein BV (kg): 4/61
Fat BV (kg): 24/61
Milk BV (ltr): -469/63

PW (\$): 308/79
Lwt BV (kg): -69/62
Fertility BV (%): 2.7/48
ToIL BV (days): 402/44
SCC BV: -0.01/56

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
7 yr 0 m	3787	4.54	172	6.04	229	219	424
6 yr 0 m	4176	4.67	195	6.13	256	247	335
4 yr 1 m	3501	4.55	159	6.61	231	254	295
2 yr 11 m	3495	4.78	167	6.23	218	271	285
2 yr 0 m	2800	4.50	126	6.40	179	270	196

Traits other than production results : (2017)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UC	DD
9	8	9	9	5	4	8	5	6	6	5	6	6	4	5	6	8

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99

Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
TotL BV (days): 443/99
SCC BV: 0.00/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16



BW (\$): 223/73
Milk BV (ltr): 4994
Protein BV (kg): 4677
Fat BV (kg): 4910
Milk BV (ltr): 4492
Avg: 4544

PW (\$): 499/85
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



BW (\$): 338/99
Protein BV (kg): 10/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99

Lwt BV (kg): -50/99
Fertility BV (%): 0.3/99
TotL BV (days): 549/98
SCC BV: -0.03/99

LYNRICH CARGO WHIT

Birth Ident: FMHM-10-5

Breed: PJ J16



BW (\$): 228/58
Milk BV (ltr): 4994
Protein BV (kg): 4677
Fat BV (kg): 4910
Milk BV (ltr): 4492
Avg: 3431

PW (\$): 322/79
Lwt BV (kg): 187
Fertility BV (%): 258
TotL BV (days): 186
SCC BV: 290
284
236
7 Lacts.

NOAKES NEVY SJJ

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16



BW (\$): 204/99
Protein BV (kg): 192/85
Fat BV (kg): 192/85
Milk BV (ltr): 4062
Avg: 4062

PW (\$): 212/88
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

Breed: PJ J16



BW (\$): 124/99
Protein BV (kg): 160/63
Fat BV (kg): 3297
Milk BV (ltr): 4015
Avg: 4015

PW (\$): 85/81
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

LYNBROOK TERRIFIC ET SJJ

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99
Protein BV (kg): 202/76
Fat BV (kg): 4015
Milk BV (ltr): 4015
Avg: 4015

PW (\$): 285/84
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16



BW (\$): 285/84
Protein BV (kg): 175/59
Fat BV (kg): 3023
Milk BV (ltr): 4015
Avg: 4015

PW (\$): 157/72
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

ARRIETA TGM CARGO ET

Birth Ident: JYNN-07-16 (308097)

Breed: PJ J16



BW (\$): 214/97
Protein BV (kg): 175/59
Fat BV (kg): 3023
Milk BV (ltr): 4015
Avg: 4015

PW (\$): 157/72
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 49
A2A2



KAITAKA OI LEOPARD ET

Birth Ident: DDTB-13-111 (314012)

Breed: PJ J16



Birth Ident: FMHM-20-475

Sex: MALE
Breed: J J16
Date of Birth: 26/07/2020

BW (\$): 284/42
Protein BV (kg): 2/46
Fat BV (kg): 23/46
Milk BV (ltr): -497/46
Liveweight BV (kg): -62/39
Fertility BV (%): 2.8/33
Total Longevity BV (days): 406/28
Somatic Cell BV: -0.29/39

Overall Opinion BV: 0.25/30
Udder Overall BV: 0.69/34
Dairy Conformation BV: 0.31/37
Fat %: 5.8
Protein %: 4.3

This bulls dam is a good strong cow scoring a 7 8 with her TOPs, she's also producing well. Udder overall BV of .69

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

LYNRICH KAINO HOPE S3J

Birth Ident: FMHM-15-225

Breed: SJ J16



BW (\$): 260/55
Protein BV (kg): 3/58
Fat BV (kg): 21/58
Milk BV (ltr): -345/60

PW (\$): 358/76
Lwt BV (kg): -61/61
Fertility BV (%): 3.4/47
ToIL BV (days): 317/41
SCC BV: -0.22/55

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
4 yr 11 m	4591	4.42	203	6.11	281	269	429
4 yr 0 m	4225	4.40	186	6.00	253	235	372
2 yr 11 m	3941	4.36	172	6.20	244	267	362
1 yr 11 m	3230	4.32	139	6.23	201	278	225

Traits other than production results : (2017)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UC	DD
9	7	8	9	4	3	8	5	7	6	7	6	7	4	6	7	8

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16



BW (\$): 338/99
Protein BV (kg): 10/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99

Lwt BV (kg): -50/99
Fertility BV (%): 0.3/99
TotL BV (days): 549/98
SCC BV: -0.03/99

KAITAKA TGM LEONIE

Birth Ident: DDTB-07-52

Breed: PJ J16



BW (\$): 246/78
Milk BV (ltr): 3581
Protein BV (kg): 4956
Fat BV (kg): 4308
Milk BV (ltr): 4151
Avg: 3774

PW (\$): 483/82
Lwt BV (kg): 295 T
Fertility BV (%): 301 T
TotL BV (days): 250
SCC BV: 244
Days: 138
LW: 438
370
607
441
208
258
6 Lacts.

OKURA OLM KAINO ET

Birth Ident: CFWR-12-7 (313046)

Breed: PJ J16



BW (\$): 285/98
Protein BV (kg): 6/99
Fat BV (kg): 18/99
Milk BV (ltr): -207/99

Lwt BV (kg): -72/98
Fertility BV (%): 5.5/94
TotL BV (days): 430/90
SCC BV: -0.39/99

DAM:

Birth Ident: FMHM-07-87

Breed: J J16



BW (\$): 187/58
Milk BV (ltr): 4994
Protein BV (kg): 4677
Fat BV (kg): 4910
Milk BV (ltr): 4492
Avg: 3723

PW (\$): 249/75
Lwt BV (kg): 154
Fertility BV (%): 189
TotL BV (days): 154
SCC BV: 216
366
253
8 Lacts.

LYNBROOK TERRIFIC ET SJJ

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16



BW (\$): 270/99
Protein BV (kg): 202/76
Fat BV (kg): 4015
Milk BV (ltr): 4015
Avg: 4015

PW (\$): 285/84
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16



BW (\$): 285/84
Protein BV (kg): 175/59
Fat BV (kg): 3023
Milk BV (ltr): 4015
Avg: 4015

PW (\$): 157/72
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16



BW (\$): 210/99
Protein BV (kg): 240/76
Fat BV (kg): 4046
Milk BV (ltr): 4046
Avg: 4046

PW (\$): 332/85
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

SHEPHERDS NOONTIME

Birth Ident: BHMW-00-10 (301025)

Breed: PJ J16



BW (\$): 176/99
Protein BV (kg): 144/56
Fat BV (kg): 2517
Milk BV (ltr): 2517
Avg: 2517

PW (\$): 184/74
Lwt BV (kg): 298 T
Fertility BV (%): 278
TotL BV (days): 255 T
SCC BV: 274 T
Days: 161
LW: 462
446
526
491
272
9 Lacts.

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 50
A2A2

Birth Ident: FMHM-20-479
Sex : **MALE**
Breed : **J J16**
Date of Birth : **27/07/2020**

BW (\$) : **278/40**
Protein BV (kg) : **10/44**
Fat BV (kg) : **27/44**
Milk BV (ltr) : **-195/45**
Liveweight BV (kg) : **-40/38**
Fertility BV (%) : **2.2/30**
Total Longevity BV (days) : **422/24**
Somatic Cell BV : **-0.20/37**

Overall Opinion BV : **0.32/28**
Udder Overall BV : **0.51/32**
Dairy Conformation BV : **0.45/35**
Fat % : **5.5**
Protein % : **4.2**

G3 S/D

BELLS OI FLOYD S3J

Birth Ident: XKG-13-88 (314004)

Breed : **SJ J15F1**

BW (\$) : **317/94**
Protein BV (kg) : **21/98**
Fat BV (kg) : **38/98**
Milk BV (ltr) : **118/99**
Liveweight BV (kg) : **-9/95**
Fertility BV (%) : **1.7/89**
Total Longevity BV (days) : **556/70**
Somatic Cell BV : **-0.20/98**
Fat % : **5.4**
Protein % : **4.1**

G3 S/D

LYNRICH DECLAN MERCY S0J

Birth Ident: FMHM-16-38

Breed : **SJ J16**

BW (\$) : **240/47**
Protein BV (kg) : **-1/50**
Fat BV (kg) : **16/51**
Milk BV (ltr) : **-510/53**
PW (\$) : **216/72**
Lwt BV (kg) : **-71/56**
Fertility BV (%) : **2.7/31**
TotL BV (days) : **289/27**
SCC BV : **-0.20/46**

G3 S/D VG2

Age	Milk (ltr)	Protein (%)	(kg)	Milkfat (%)	(kg)	Days	LW
4 yr 0 m	3913	4.34	170	6.66	261	268	298
3 yr 0 m	3143	4.36	137	6.63	208	244	147
2 yr 0 m	2517	4.10	103	6.38	161	259	178
Avg	3191	4.28	137	6.58	210	257	3 Lacts.

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

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed : **PJ J16**

BW (\$) : **338/99**
Protein BV (kg) : **10/99**
Fat BV (kg) : **35/99**
Milk BV (ltr) : **-283/99**
Lwt BV (kg) : **-50/99**
Fertility BV (%) : **0.3/99**
TotL BV (days) : **549/98**
SCC BV : **-0.03/99**

G3 S/D

BELLS FIONA S2J

Birth Ident: XKG-10-31

Breed : **SJ J14F2**

BW (\$) : **324/70**
Milk (ltr) : **4819**
Protein (%) : **4.31**
Milkfat (%) : **4.86**
Days : **234**
LW : **210**
5 yr 11 m : **5930**
4.20 : **249**
5.43 : **322**
245 : **410**
8 yr 0 m : **5173**
4.28 : **222**
5.16 : **267**
226 : **245**
7 yr 1 m : **4543**
3.77 : **171**
5.55 : **252**
197 : **247**
5 yr 11 m : **5903**
4.22 : **249**
5.41 : **319**
240 : **326**

GP3 S/D

Plus 4 unprinted lactations
Avg : **5354** 4.18 224 5.49 294 231 9 Lacts.

SIRE:

Birth Ident: FMHM-14-200

Breed : **J J15F1**

BW (\$) : **233/63**
Protein BV (kg) : **2/66**
Fat BV (kg) : **19/67**
Milk BV (ltr) : **-363/68**
Lwt BV (kg) : **-64/67**
Fertility BV (%) : **3.0/50**
TotL BV (days) : **274/45**
SCC BV : **-0.10/63**

G3 S/D

LYNRICH DEGREE MEL S3J

Birth Ident: FMHM-14-151

Breed : **SJ J16**

BW (\$) : **245/58**
Milk (ltr) : **4218**
Protein (%) : **4.51**
Milkfat (%) : **5.89**
Days : **248**
LW : **264**
5 yr 0 m : **4605**
4.58 : **211**
5.56 : **256**
262 : **448**
3 yr 0 m : **3584**
4.42 : **158**
6.04 : **216**
292 : **170**
1 yr 11 m : **2637**
4.36 : **115**
5.70 : **150**
269 : **79**

VG4 S/D

Avg 3761 4.48 169 5.79 218 268 4 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed : **SJ J16**

BW (\$) : **270/99**

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed : **PJ J16**

BW (\$) : **202/76**
PW (\$) : **285/84**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

SHALENDY IDEAL ASCENT S3J

Birth Ident: BLB-07-163 (308031)

Breed : **SJ J16**

BW (\$) : **251/98**

BELLS PARIS S1J

Birth Ident: XKG-04-44

Breed : **SJ J12F4**

BW (\$) : **278/69**
PW (\$) : **538/77**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5378 4.00 215 6.49 295 224

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed : **PJ J16**

BW (\$) : **280/99**

LYNRICH GOLDIE DLIGHT S1J

Birth Ident: FMHM-11-85

Breed : **SJ J13F3**

BW (\$) : **227/62**
PW (\$) : **348/78**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3843 3.90 150 5.50 211 220

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed : **PJ J16**

BW (\$) : **300/99**

DAM:

Birth Ident: FMHM-12-51

Breed : **J J16**

BW (\$) : **174/56**
PW (\$) : **86/71**
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2881 4.46 129 5.65 163 226

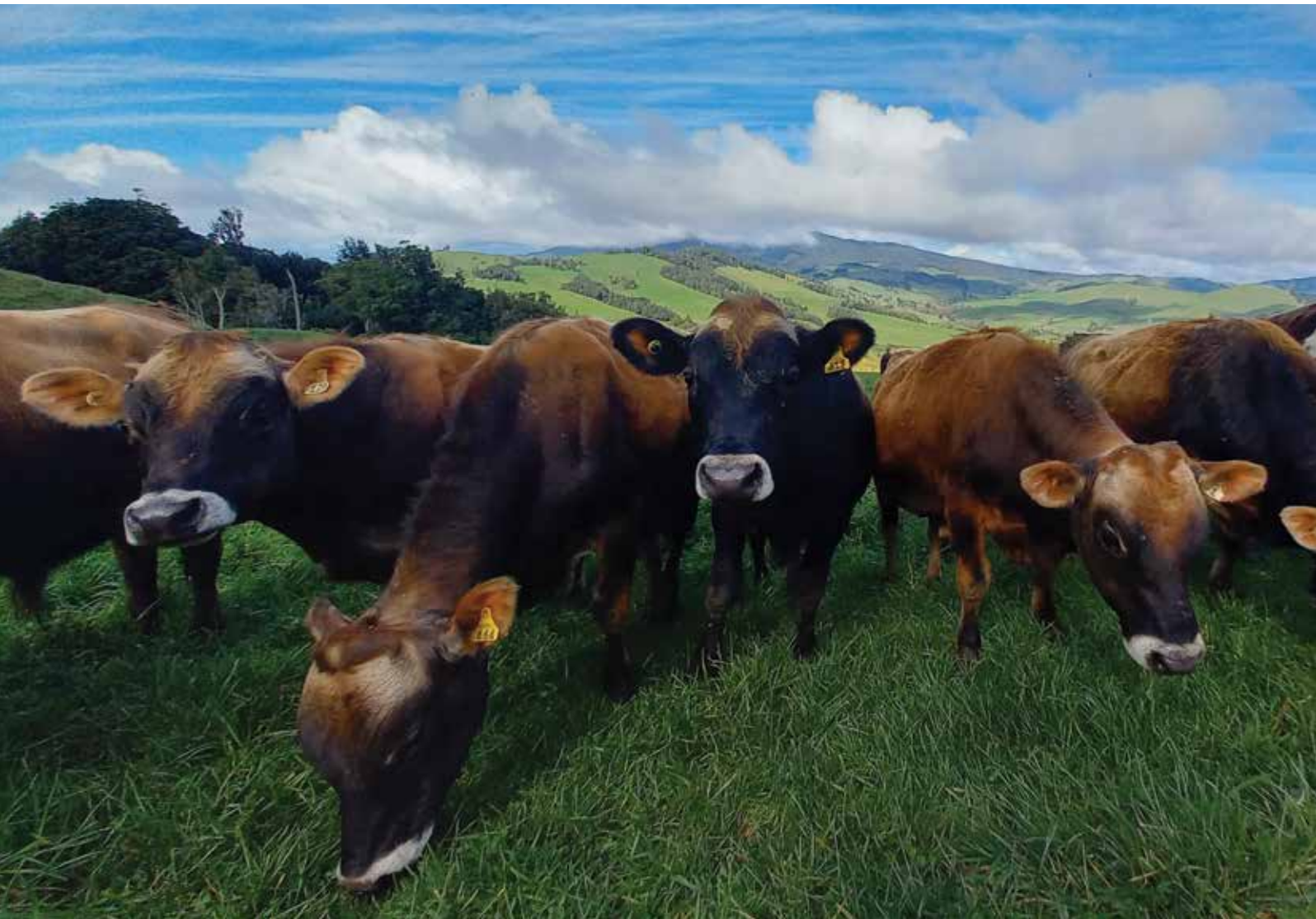
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

Copyright 2021 LIC. All rights reserved

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

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

P001.50





LYNRICH BAST VAIL JG S3J
Dam of Lot 51

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 51
A1A1

Birth Ident: FMHM-20-480

Sex : **MALE**
Breed : **J J16**
Date of Birth : **27/07/2020**

BW (\$) : **262/37**
Protein BV (kg) : **11/42**
Fat BV (kg) : **27/42**
Milk BV (ltr) : **-173/43**
Liveweight BV (kg) : **-44/33**
Fertility BV (%) : **1.6/24**
Total Longevity BV (days) : **296/19**
Somatic Cell BV : **-0.21/33**

Overall Opinion BV : **0.33/23**
Udder Overall BV : **0.57/29**
Dairy Conformation BV : **0.32/31**
Fat % : **5.5**
Protein % : **4.2**

Bull from a Jersey Genome programme mating.
The dam has performed well in her first lactation
and we are excited to see how she does this
season. She scored a 85VG at TOPs.
Protein BV of 11 and fat BV of 27 cant go wrong.

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

PUKEROA GUN WALKER JG

Birth Ident: HLB-13-50 (314531)

Breed : PJ J16

BW (\$) : **242/82**
Protein BV (kg) : **13/89**
Fat BV (kg) : **24/89**
Milk BV (ltr) : **-89/90**
Liveweight BV (kg) : **-45/82**
Fertility BV (%) : **0.7/65**
Total Longevity BV (days) : **294/51**
Somatic Cell BV : **-0.30/87**
Fat % : **5.3**
Protein % : **4.1**

LYNRICH BAST VAIL JG S3J

Birth Ident: FMHM-18-61

Breed: SJ J16

BW (\$) : **283/46** PW (\$) : **342/58**
Protein BV (kg) : **9/50** Fertility BV (%) : **-43/52**
Fat BV (kg) : **31/51** TotL BV (days) : **2.5/32**
Milk BV (ltr) : **-257/53** SCC BV : **297/26**
-0.11/43

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
2 yr 0 m	3291	4.31	142	6.45	212	260	432
Avg	3291	4.31	142	6.45	212	260	1 Lacts.

Traits other than production results : (2020)

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

LEITHLEA GUN OF A SUN

Birth Ident: BGTR-08-110 (309727)

Breed: PJ J16

BW (\$) : **161/97** Lwt BV (kg) : **-34/97**
Protein BV (kg) : **0/99** Fertility BV (%) : **2.7/91**
Fat BV (kg) : **8/99** TotL BV (days) : **414/87**
Milk BV (ltr) : **-384/99** SCC BV : **0.26/99**

PUKEROA ZELLAS BELLERO

Birth Ident: HLB-10-8

Breed: PJ J16

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
4 yr 1 m	2131	3.96	84	4.69	100	87	390
3 yr 2 m	4415	3.87	171	5.38	238	215	513
2 yr 0 m	3903	4.13	161	4.99	195	263	540
Avg	4159	4.00	166	5.20	216	239	2 Lacts.

GLANTON SS BASTILLE S3J

Birth Ident: BHDO-16-83 (317001)

Breed: SJ J16

BW (\$) : **339/75** Lwt BV (kg) : **-41/80**
Protein BV (kg) : **13/80** Fertility BV (%) : **3.8/57**
Fat BV (kg) : **38/81** TotL BV (days) : **347/45**
Milk BV (ltr) : **-209/82** SCC BV : **-0.18/78**

LYNRICH INTEGRITY VAL S2J

Birth Ident: FMHM-13-142

Breed: SJ J16

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
7 yr 0 m	3833	4.22	162	5.73	220	241	196
6 yr 0 m	3898	4.12	161	6.03	235	223	249
4 yr 11 m	3927	4.04	159	5.54	218	237	121
4 yr 1 m	3547	4.29	152	5.73	203	240	197
3 yr 0 m	3380	4.31	146	5.48	185	243	202
Avg	3556	4.18	149	5.69	203	236	6 Lacts.

KAARMONA VALERIAN

Oseas HB No: 000A00013850/AUS (307718)

Breed: PJ J16

BW (\$) : **73/89**
LINAL EXPOS SUN
Birth Ident: JROG-03-38
Breed: PJ J16 EX* S
BW (\$) : **195/74** PW (\$) : **304/84**
15 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5060 4.30 218 5.87 297 263

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16

BW (\$) : **280/99**
PUKEROA TRICKS BELLA
Birth Ident: HLB-08-5
Breed: PJ J16 VG4 S
BW (\$) : **200/65** PW (\$) : **330/83**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5030 3.99 200 5.06 254 267

STRATFORD WITH STRIDER S2J

Birth Ident: BLYY-09-47 (310026)

Breed: SJ J16

BW (\$) : **275/98**
GLANTON DEGREES BRANKA ET
Birth Ident: BHDO-13-60
Breed: PJ J16 VG2 S/D

BW (\$) : **320/68** PW (\$) : **475/72**
2 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4151 4.38 182 6.08 252 239

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16

BW (\$) : **338/99**
DAM:
Birth Ident: FMHM-04-55
Breed: J J16
BW (\$) : **107/57** PW (\$) : **211/75**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3884 4.20 163 5.34 207 262

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



**LOT: 52
A2A2**

Birth Ident: **FMHM-20-482**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **27/07/2020**

BW (\$) : **262/25**
Protein BV (kg) : **5/27**
Fat BV (kg) : **21/28**
Milk BV (ltr) : **-531/28**
Liveweight BV (kg) : **-51/25**
Fertility BV (%) : **2.9/20**
Total Longevity BV (days) : **307/17**
Somatic Cell BV : **-0.15/24**

Overall Opinion BV : **0.28/15**
Udder Overall BV : **0.28/20**
Dairy Conformation BV : **0.26/25**
Fat % : **5.9**
Protein % : **4.4**

We are still milking the dam and grandam. Grandam is a very tidy cow for her age and still producing well, longevity is in this bulls lines.

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

FREYDAN BT GLORY-ET

Birth Ident: **LDJX-18-207 (319031)**

Breed : **PJ J16**
BW (\$) : **274/42**
Protein BV (kg) : **8/46**
Fat BV (kg) : **22/46**
Milk BV (ltr) : **-529/47**
Liveweight BV (kg) : **-45/39**
Fertility BV (%) : **2.9/33**
Total Longevity BV (days) : **311/27**
Somatic Cell BV : **-0.16/39**
Fat % : **6.1**
Protein % : **4.5**

LYNRICH BISHOP TORI S3J

Birth Ident: **FMHM-14-105**

Breed : **SJ J16**
BW (\$) : **250/55**
Protein BV (kg) : **1/57**
Fat BV (kg) : **19/58**
Milk BV (ltr) : **-533/60**
PW (\$) : **292/79**
Lwt BV (kg) : **-56/63**
Fertility BV (%) : **2.9/42**
TotL BV (days) : **302/42**
SCC BV : **-0.13/55**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
6 yr 0 m	4313	4.57	197	6.32	273	271	321
5 yr 1 m	3960	4.42	175	5.90	234	218	334
4 yr 0 m	3781	4.50	170	5.95	225	266	215
3 yr 1 m	3186	4.30	137	5.91	188	236	226
2 yr 0 m	3106	4.43	138	6.08	189	271	306
Avg	3669	4.45	163	6.04	222	252	5 Lacts.

Traits other than production results : (2017)

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

BRAEDENE PAS TRIPLESTAR

Birth Ident: **DQDW-12-37 (313516)**

Breed : **PJ J16**
BW (\$) : **290/92**
Protein BV (kg) : **13/95**
Fat BV (kg) : **32/95**
Milk BV (ltr) : **-347/96**
Lwt BV (kg) : **-41/99**
Fertility BV (%) : **2.3/85**
TotL BV (days) : **198/66**
SCC BV : **0.10/98**

FREYDAN STRIDER GEM S3J

Birth Ident: **LDJX-16-90**

Breed : **SJ J16**
BW (\$) : **299/57**
Milk (ltr) : **4449**
Protein (kg) : **4.58**
Milkfat (kg) : **5.57**
Days : **248**
LW : **265**
2 yr 11 m : **3362** **4.72** **159** **6.62** **223** **238 T** **642**
1 yr 11 m : **2537** **4.55** **115** **6.75** **171** **251** **351**
Avg : **3449** **4.62** **159** **6.20** **214** **251** **3 Lacts.**

BOURNES DUETTO BISHOP

Birth Ident: **NLC-12-1 (313031)**

Breed : **PJ J16**
BW (\$) : **308/97**
Protein BV (kg) : **10/99**
Fat BV (kg) : **29/99**
Milk BV (ltr) : **-325/99**
Lwt BV (kg) : **-59/96**
Fertility BV (%) : **1.4/94**
TotL BV (days) : **360/93**
SCC BV : **-0.38/99**

LYNRICH CAPSTAN TONI S2J

Birth Ident: **FMHM-08-142**

Breed : **SJ J16**
BW (\$) : **193/60**
Milk (ltr) : **3765**
Protein (kg) : **4.41**
Milkfat (kg) : **6.58**
Days : **248**
LW : **279**
11 yr 11 m : **3793** **4.40** **167** **6.18** **234** **240** **302**
9 yr 11 m : **4078** **4.18** **170** **6.39** **261** **252** **360**
8 yr 11 m : **3457** **4.44** **154** **6.88** **238** **280** **179**
7 yr 11 m : **3528** **4.43** **156** **6.55** **231** **271** **117**
Avg : **3558** **4.35** **155** **6.46** **230** **261** **11 Lacts.**

PUKETAWA AD SUPERSTITION

Birth Ident: **BHYD-09-81 (310507)**

Breed : **PJ J16**
BW (\$) : **319/99**

BRAEDENE LIKABULL TASH ET

Birth Ident: **DQDW-06-25**

Breed : **PJ J16**
BW (\$) : **242/70**
PW (\$) : **468/85**
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3861 4.54 175 6.08 235 233

STRATFORD WTH STRIDER S2J

Birth Ident: **BLYY-09-47 (310026)**

Breed : **SJ J16**
BW (\$) : **275/98**

FREYDAN GEM BRACELET ET

Birth Ident: **LDJX-13-1**

Breed : **PJ J16**
BW (\$) : **304/64**
PW (\$) : **387/75**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2438 4.88 119 6.47 158 204

WILLAND SIA DUETTO

Birth Ident: **FHKD-09-120 (310034)**

Breed : **PJ J16**
BW (\$) : **260/99**

BOURNES PATS BEA S3J

Birth Ident: **NLC-09-17**

Breed : **SJ J16**
BW (\$) : **244/62**
PW (\$) : **283/75**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3693 4.14 153 5.74 212 227

SOUTH LAND CAPSTAN S3J

Birth Ident: **HPPP-02-50 (303039)**

Breed : **SJ J15F1**
BW (\$) : **231/99**

DAM:

Birth Ident: **GGN-05-7**

Breed : **J J16**

BW (\$) : **114/55**
PW (\$) : **187/74**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3068 4.56 140 6.84 210 250

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



**LOT: 53
A2A2**

Birth Ident: **FMHM-20-484**

Sex : **MALE**
Breed : **J J15F1**
Date of Birth : **28/07/2020**

BW (\$) : **257/25**
Protein BV (kg) : **10/27**
Fat BV (kg) : **24/28**
Milk BV (ltr) : **-324/28**
Liveweight BV (kg) : **-38/26**
Fertility BV (%) : **2.9/20**
Total Longevity BV (days) : **296/18**
Somatic Cell BV : **-0.16/24**

Overall Opinion BV : **0.23/16**
Udder Overall BV : **0.21/21**
Dairy Conformation BV : **0.31/25**
Fat % : **5.7**
Protein % : **4.3**

Another chance to pick up a Glory son as he's no longer alive.

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

FREYDAN BT GLORY-ET

Birth Ident: **LDJX-18-207 (319031)**

Breed : **PJ J16**
BW (\$) : **274/42**
Protein BV (kg) : **8/46**
Fat BV (kg) : **22/46**
Milk BV (ltr) : **-529/47**
Liveweight BV (kg) : **-45/39**
Fertility BV (%) : **2.9/33**
Total Longevity BV (days) : **311/27**
Somatic Cell BV : **-0.16/39**
Fat % : **6.1**
Protein % : **4.5**

LYNRICH BISHOP STAR S1J

Birth Ident: **FMHM-14-152**

Breed : **SJ J14F2**
BW (\$) : **240/56**
Protein BV (kg) : **12/57**
Fat BV (kg) : **26/58**
Milk BV (ltr) : **-118/60**
PW (\$) : **246/79**
Lwt BV (kg) : **-30/65**
Fertility BV (%) : **2.9/47**
TotL BV (days) : **282/43**
SCC BV : **-0.15/56**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
6 yr 0 m	5228	4.17	218	5.32	278	270	261
5 yr 0 m	4501	4.17	188	5.22	235	229	176
4 yr 0 m	4897	3.99	195	5.43	266	249	334
3 yr 1 m	3656	4.21	154	5.50	201	234	294
2 yr 0 m	3335	3.97	132	5.21	174	252	184
Avg	4323	4.11	177	5.34	231	247	5 Lacts.

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
9 9 9 9 6 5 6 5 6 6 5 4 6 5 4 5 7

BRAEDENE PAS TRIPLESTAR

Birth Ident: **DQDW-12-37 (313516)**

Breed : **PJ J16**
BW (\$) : **290/92**
Protein BV (kg) : **13/95**
Fat BV (kg) : **32/95**
Milk BV (ltr) : **-347/96**
Lwt BV (kg) : **-41/99**
Fertility BV (%) : **2.3/85**
TotL BV (days) : **198/66**
SCC BV : **0.10/98**

FREYDAN STRIDER GEM S3J

Birth Ident: **LDJX-16-90**

Breed : **SJ J16**
BW (\$) : **299/57**
Milk (ltr) : **4449**
Protein (kg) : **4.58**
Milkfat (kg) : **5.57**
Days : **248**
LW : **265**
2 yr 11 m : **3362** **4.72** **159** **6.62** **223** **238 T** **642**
1 yr 11 m : **2537** **4.55** **115** **6.75** **171** **251** **351**
Avg : **3449** **4.62** **159** **6.20** **214** **251** **3 Lacts.**

BOURNES DUETTO BISHOP

Birth Ident: **NLC-12-1 (313031)**

Breed : **PJ J16**
BW (\$) : **308/97**
Protein BV (kg) : **10/99**
Fat BV (kg) : **29/99**
Milk BV (ltr) : **-325/99**
Lwt BV (kg) : **-59/96**
Fertility BV (%) : **1.4/94**
TotL BV (days) : **360/93**
SCC BV : **-0.38/99**

LYNRICH ACCOLADE STAG S0J

Birth Ident: **FMHM-11-159**

Breed : **SJ J12F4**
BW (\$) : **155/59**
Milk (ltr) : **3471**
Protein (kg) : **3.69**
Milkfat (kg) : **5.62**
Days : **195**
LW : **157**
9 yr 0 m : **4400** **3.87** **170** **5.58** **246** **216** **220**
7 yr 0 m : **4536** **3.78** **171** **5.48** **248** **231** **158**
6 yr 0 m : **4499** **4.10** **184** **5.69** **256** **260** **189**
4 yr 11 m : **4661** **4.07** **190** **5.54** **258** **264** **228**
Avg : **4128** **3.99** **165** **5.51** **227** **233** **8 Lacts.**

PUKETAWA AD SUPERSTITION

Birth Ident: **BHYD-09-81 (310507)**

Breed : **PJ J16**
BW (\$) : **319/99**

BRAEDENE LIKABULL TASH ET

Birth Ident: **DQDW-06-25**

Breed : **PJ J16**
BW (\$) : **242/70**
PW (\$) : **468/85**
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3861 4.54 175 6.08 235 233

STRATFORD WTH STRIDER S2J

Birth Ident: **BLYY-09-47 (310026)**

Breed : **SJ J16**
BW (\$) : **275/98**

FREYDAN GEM BRACELET ET

Birth Ident: **LDJX-13-1**

Breed : **PJ J16**
BW (\$) : **304/64**
PW (\$) : **387/75**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2438 4.88 119 6.47 158 204

WILLAND SIA DUETTO

Birth Ident: **FHKD-09-120 (310034)**

Breed : **PJ J16**
BW (\$) : **260/99**

BOURNES PATS BEA S3J

Birth Ident: **NLC-09-17**

Breed : **SJ J16**
BW (\$) : **244/62**
PW (\$) : **283/75**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3693 4.14 153 5.74 212 227

DAISLEYS ACCOLADE

Birth Ident: **JTGM-09-24 (510027)**

Breed : **FJ F8J8**
BW (\$) : **121/99**

DAM:

Birth Ident: **FMHM-08-83**

Breed : **J J16**

BW (\$) : **164/58**
PW (\$) : **93/76**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3061 4.11 126 6.15 188 236

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE3 Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57



PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021

LOT: 54
A2A2

Birth Ident: FMHM-20-490

Sex: MALE
Breed: J J16
Date of Birth: 28/07/2020
BW (\$): 245/38
Protein BV (kg): 7/42
Fat BV (kg): 23/42
Milk BV (ltr): -378/43
Liveweight BV (kg): -38/35
Fertility BV (%): 2.4/27
Total Longevity BV (days): 356/22
Somatic Cell BV: -0.16/36
Overall Opinion BV: 0.31/23
Udder Overall BV: 0.30/27
Dairy Conformation BV: 0.14/30
Fat %: 5.6
Protein %: 4.2

This bull is an off spring of a contract mating through Jersey Genome. He is a very nice, tall, ginger boy. Has overseas genetics in the sires line generations back

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

PUKEROA GUN WALKER JG

Birth Ident: HLB-13-50 (314531)

Breed: PJ J16
BW (\$): 242/82
Protein BV (kg): 13/89
Fat BV (kg): 24/89
Milk BV (ltr): -89/90
Liveweight BV (kg): -45/82
Fertility BV (%): 0.7/65
Total Longevity BV (days): 294/51
Somatic Cell BV: -0.30/87
Fat %: 5.3
Protein %: 4.1

LYNRICH QS ANJA JG S1J

Birth Ident: FMHM-17-210

Breed: SJ J16
BW (\$): 249/51
Protein BV (kg): 0/53
Fat BV (kg): 22/53
Milk BV (ltr): -668/56
PW (\$): 162/67
Lwt BV (kg): -31/57
Fertility BV (%): 4.1/44
TotL BV (days): 418/38
SCC BV: -0.03/52

Table with 10 columns: Age, Milk, Protein, Milkfat, Days, LW. Rows for 3yr 0m, 1yr 11m, and Avg.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
5 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

LEITHLEA GUN OF A SUN

Birth Ident: BGR-08-110 (309727)

Breed: PJ J16
BW (\$): 161/97
Protein BV (kg): 0.99
Fat BV (kg): 8.99
Milk BV (ltr): -384/99
Lwt BV (kg): -34/97
Fertility BV (%): 2.7/91
TotL BV (days): 414/87
SCC BV: 0.26/99

PUKEROA ZELLAS BELLERO

Birth Ident: HLB-10-8

Breed: PJ J16
BW (\$): 260/77
Milk (ltr): 2131
Protein (kg): 3.96
Milkfat (kg): 8.4
Days: 100
LW: 87
3yr 2m: 4415 3.87 171 5.38 238 215 540
3yr 0m: 3903 4.13 161 4.99 195 263 510
Avg: 4159 4.00 166 5.20 216 239 2 Lacts.

LYNBROOK GG QUICKSILVER

Birth Ident: DQB-11-37 (312059)

Breed: PJ J16
BW (\$): 334/98
Protein BV (kg): 3.99
Fat BV (kg): 31/99
Milk BV (ltr): -737/99
Lwt BV (kg): -33/98
Fertility BV (%): 5.0/97
TotL BV (days): 627/92
SCC BV: 0.04/99

LYNRICH TOMBOY ANDI S0J

Birth Ident: FMHM-13-10

Breed: SJ J15F1
BW (\$): 177/50
Milk (ltr): 3921
Protein (kg): 4.28
Milkfat (kg): 16.8
Days: 280
LW: 88
7yr 0m: 3221 4.16 134 5.51 177 226 T 88
5yr 0m: 2251 4.32 97 5.22 117 205 -37
4yr 0m: 3513 4.54 160 6.24 219 278 53
3yr 0m: 3356 4.59 154 6.41 215 271 171
Avg: 3131 4.39 138 5.97 187 248 6 Lacts.

KAARMONA VALERIAN

Oseas HB No: 000A00013850/AUS (307718)
Breed: PJ J16
BW (\$): 73/89

LINAL EXPOS SUN

Birth Ident: JROG-03-38

Breed: PJ J16 EX3 S
BW (\$): 195/74
15 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
5060 4.30 218 5.87 297 263

GLENHAVEN TGM GENIUS S3J

Birth Ident: FMLW-05-81 (306016)

Breed: SJ J16
BW (\$): 270/99
LYNBROOK NEVY QUEEN
Birth Ident: DQBN-07-9
Breed: PJ J16 EX9 S
BW (\$): 268/67
10 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
3917 4.73 185 6.48 254 252

TIRONUJI JKP TOMBOY

Birth Ident: DFYL-11-3 (312742)

Breed: J J14F2
BW (\$): 140/64
LYNRICH GOLDIE ANN S3J
Birth Ident: FMHM-11-117
Breed: SJ J15F1 GP6 S
BW (\$): 249/62
7 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
4183 4.26 178 6.21 260 259

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE3 Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57



PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021

LOT: 55
A2A2

Birth Ident: FMHM-20-493

Sex: MALE
Breed: J J16
Date of Birth: 30/07/2020
BW (\$): 258/33
Protein BV (kg): 6/35
Fat BV (kg): 24/36
Milk BV (ltr): -289/37
Liveweight BV (kg): -61/31
Fertility BV (%): 1.2/25
Total Longevity BV (days): 313/21
Somatic Cell BV: -0.14/31
Overall Opinion BV: 0.30/20
Udder Overall BV: 0.23/25
Dairy Conformation BV: 0.13/29
Fat %: 5.5
Protein %: 4.2

Bull is sired by Degree Mark. Semen was purchased from Nigel Riddell. Mark has a line of TOP excellent dams behind him. In the dams line we have amazing producing cows with high LWs

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

WAITEITEI DEGREE MARK ET

Birth Ident: DCPR-15-89 (319725)

Breed: PJ J16
BW (\$): 251/64
Protein BV (kg): 0/68
Fat BV (kg): 19/69
Milk BV (ltr): -526/70
Liveweight BV (kg): -58/64
Fertility BV (%): 3.4/53
Total Longevity BV (days): 413/46
Somatic Cell BV: 0.13/65
Fat %: 5.7
Protein %: 4.2

LYNRICH INDEX VIV

Birth Ident: FMHM-17-69

Breed: PJ J16
BW (\$): 266/55
Protein BV (kg): 12/57
Fat BV (kg): 28/58
Milk BV (ltr): -53/59
PW (\$): 435/70
Lwt BV (kg): -64/59
Fertility BV (%): -1.0/48
TotL BV (days): 212/39
SCC BV: -0.43/54

Table with 10 columns: Age, Milk, Protein, Milkfat, Days, LW. Rows for 3yr 0m, 2yr 0m, and Avg.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
5 8 9 9 4 3 6 4 6 6 5 6 5 4 4 5 6

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16
BW (\$): 300/99
Protein BV (kg): 5.99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
TotL BV (days): 443/99
SCC BV: 0.00/99

WAITEITEI EXPO MAXINA ET

Birth Ident: DCPR-10-151

Breed: PJ J16
BW (\$): 187/72
Milk (ltr): 5977
Protein (kg): 4.12
Milkfat (kg): 24.6
Days: 300
LW: 310
8yr 1m: 4454 4.13 184 5.46 243 235 272
6yr 0m: 4109 4.00 164 5.92 243 226 151
3yr 0m: 4177 4.08 171 5.39 225 277 399
2yr 1m: 3113 3.99 124 5.53 172 234 371
Avg: 4366 4.07 178 5.42 237 239 5 Lacts.

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: PJ J16
BW (\$): 278/97
Protein BV (kg): 18/99
Fat BV (kg): 32/99
Milk BV (ltr): 19/99
Lwt BV (kg): -43/99
Fertility BV (%): 0.2/98
TotL BV (days): 268/81
SCC BV: -0.16/99

LYNRICH BULLSEYE VICKY

Birth Ident: FMHM-12-25

Breed: PJ J16
BW (\$): 213/59
Milk (ltr): 4953
Protein (kg): 4.04
Milkfat (kg): 20.0
Days: 277
LW: 358
8yr 0m: 4530 4.02 182 5.27 239 217 334
6yr 0m: 4789 4.04 193 5.48 263 237 354
5yr 0m: 5177 4.01 208 6.52 338 292 T 428
4yr 0m: 4505 4.19 189 5.93 267 271 329
Avg: 4461 4.07 182 5.79 258 259 7 Lacts.

NOAKES NEVY S3J

Birth Ident: CCKC-00-54 (301104)

Breed: SJ J16
BW (\$): 204/99
ARRIETA SAMUAL DESI
Birth Ident: JYNN-02-6
Breed: PJ J16 VG2 S
BW (\$): 192/85
9 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
4062 4.53 184 5.89 239 274

TAHAU NORTHERN EXPOSURE

Birth Ident: XFX-95-94 (301734)

Breed: PJ J16
BW (\$): 124/97
OKURA BD MAX ET
Birth Ident: CFWR-05-166
Breed: PJ J16 EX4 S
BW (\$): 143/71
9 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
4500 3.93 177 4.96 223 239

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1
BW (\$): 266/99
OKURA LIKA I-CHARMAINE ET
Birth Ident: CFWR-05-114
Breed: PJ J16 EX4 S
BW (\$): 202/76
5 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
4015 4.05 162 6.00 241 266

WESTWARD HO BULLSEYE

Birth Ident: RLV-09-23 (310040)

Breed: PJ J16
BW (\$): 188/98
LYNRICH NEVY VIOLA S3J
Birth Ident: FMHM-08-94
Breed: SJ J16 VG9 S
BW (\$): 150/60
11 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
3613 4.30 155 6.17 223 261

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AEV Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 56
A2A2

Birth Ident: FMHM-20-494
Sex: MALE
Breed: J J15F1
Date of Birth: 1/08/2020
BW (\$): 261/41
Protein BV (kg): 12/45
Fat BV (kg): 21/45
Milk BV (ltr): -121/46
Liveweight BV (kg): -44/37
Fertility BV (%): 2.3/29
Total Longevity BV (days): 398/24
Somatic Cell BV: -0.31/37
Overall Opinion BV: 0.38/28
Udder Overall BV: 0.63/33
Dairy Conformation BV: 0.47/35
Fat %: 5.3
Protein %: 4.2

RIVERVIEW AND DEXTER S2J

Birth Ident: HFYM-14-92 (315009)
Breed: SJ J16
BW (\$): 277/84
Protein BV (kg): 17/90
Fat BV (kg): 26/90
Milk BV (ltr): -68/91
Liveweight BV (kg): -24/90
Fertility BV (%): 3.5/66
Total Longevity BV (days): 440/54
Somatic Cell BV: -0.23/88
Fat %: 5.4
Protein %: 4.2

LYNRICH TERRIFIC RILY S1J

Birth Ident: FMHM-15-125
Breed: SJ J14F2
BW (\$): 245/57
Protein BV (kg): 7/60
Fat BV (kg): 16/61
Milk BV (ltr): -175/62
PW (\$): 346/76
Lwt BV (kg): -64/57
Fertility BV (%): 1.0/48
TotL BV (days): 356/43
SCC BV: -0.40/55
Age Milk Protein Milkfat Days LW
5 yr 0 m 5083 4.32 220 5.36 273 266 449
4 yr 1 m 3898 4.09 159 5.42 211 212 327
2 yr 1 m 2725 4.11 112 5.47 149 241 203
Avg 3902 4.19 164 5.41 211 240 3 Lacts.

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)
Breed: PJ J16
BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
TotL BV (days): 443/99
SCC BV: 0.00/99
DAM:
Birth Ident: HFYM-12-24
Breed: J J15F1

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)
Breed: SJ J16
BW (\$): 270/99
Protein BV (kg): 8/99
Fat BV (kg): 14/99
Milk BV (ltr): -331/99
Lwt BV (kg): -54/99
Fertility BV (%): 3.4/99
TotL BV (days): 504/99
SCC BV: -0.04/99
DAM:
Birth Ident: FMHM-12-110
Breed: JF J12F4
BW (\$): 173/55
Protein BV (kg): 3/55
Fat BV (kg): 17/55
Milk BV (ltr): -173/55
Lwt BV (kg): -157/71
Fertility BV (%): 7/79
TotL BV (days): 259/121
SCC BV: -1/90
Avg 3660 3.90 143 5.53 202 260 3 Lacts.

NOAKES NEVVY S3J

Birth Ident: CCCC-00-54 (301104)
Breed: SJ J16
BW (\$): 204/99
ARRIETA SAMUAL DESI
Birth Ident: JYNN-02-6
Breed: PJ J16 VG2
BW (\$): 192/85
Protein BV (kg): 9/85
Fat BV (kg): 40/85
Milk BV (ltr): 462/85
Liveweight BV (kg): 192/85
Fertility BV (%): 212/88
TotL BV (days): 4062/85
SCC BV: 4.53/85
OKURA LIKA MURMUR S3J
Birth Ident: CFWR-05-95 (306549)
Breed: SJ J16
BW (\$): 210/99
DAM:
Birth Ident: HFYM-10-6
Breed: JF J13F3
BW (\$): 216/58
Protein BV (kg): 8/58
Fat BV (kg): 6/58
Milk BV (ltr): 606/58
Liveweight BV (kg): 3/68
Fertility BV (%): 5.02/332
TotL BV (days): 243/332
SCC BV: 255/332
FERNAIG ADMIRAL S3J
Birth Ident: KXC-96-305 (664092)
Breed: SJ J16
BW (\$): 210/96
LYNBROOK OM TRICK ET S3J
Birth Ident: DQBT-05-10
Breed: SJ J16 EX2
BW (\$): 150/86
Protein BV (kg): 3/86
Fat BV (kg): 6440/86
Milk BV (ltr): 3.93/253
Liveweight BV (kg): 4.69/302
Fertility BV (%): 265/265
TANIWA THUNDERBOLT
Birth Ident: NYR-09-12 (510007)
Breed: FJ F9J7
BW (\$): 169/99
LYNRICH NEVVY RICE S3J
Birth Ident: FMHM-07-96
Breed: SJ J16
BW (\$): 177/58
Protein BV (kg): 7/58
Fat BV (kg): 3674/58
Milk BV (ltr): 4.32/159
Liveweight BV (kg): 6.13/225
Fertility BV (%): 242/242

A bit of an all rounder with good BVs to back him.

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AEV Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 57
A2A2

Birth Ident: FMHM-20-496
Sex: MALE
Breed: J J15F1
Date of Birth: 2/08/2020
BW (\$): 261/28
Protein BV (kg): 5/30
Fat BV (kg): 25/31
Milk BV (ltr): -443/31
Liveweight BV (kg): -42/26
Fertility BV (%): 2.2/22
Total Longevity BV (days): 318/20
Somatic Cell BV: -0.23/25
Overall Opinion BV: 0.25/17
Udder Overall BV: 0.24/19
Dairy Conformation BV: 0.33/26
Fat %: 5.8
Protein %: 4.3

TIRONUI SUPERMAN ET

Birth Ident: DFYL-17-14 (318009)
Breed: PJ J16
BW (\$): 296/46
Protein BV (kg): 3/50
Fat BV (kg): 27/50
Milk BV (ltr): -625/50
Liveweight BV (kg): -46/40
Fertility BV (%): 2.8/38
Total Longevity BV (days): 379/36
Somatic Cell BV: -0.22/42
Fat %: 6.2
Protein %: 4.5

LYNRICH GEORGE BIANCA S1J

Birth Ident: FMHM-13-28
Breed: SJ J14F2
BW (\$): 225/57
Protein BV (kg): 8/60
Fat BV (kg): 23/60
Milk BV (ltr): -261/62
PW (\$): 288/79
Lwt BV (kg): -38/62
Fertility BV (%): 1.6/48
TotL BV (days): 257/44
SCC BV: -0.24/56
Age Milk Protein Milkfat Days LW
7 yr 0 m 1168 4.16 49 4.98 58 51 144
6 yr 0 m 4460 4.39 196 5.77 257 238 326
5 yr 0 m 4369 4.38 191 5.93 259 266 221
4 yr 0 m 4110 4.36 179 6.79 279 292 234
3 yr 0 m 3790 4.41 167 5.86 222 271 251
2 yr 0 m 3494 4.24 148 5.84 204 258 370
Avg 4044 4.36 176 6.04 244 265 5 Lacts.

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)
Breed: PJ J16
BW (\$): 319/99
Protein BV (kg): 10/99
Fat BV (kg): 34/99
Milk BV (ltr): -402/99
Lwt BV (kg): -44/99
Fertility BV (%): 2.4/98
TotL BV (days): 347/96
SCC BV: -0.38/99

TIRONUI INTEG MEG

Birth Ident: DFYL-12-270
Breed: PJ J16
BW (\$): 313/64
Protein BV (kg): 4/64
Fat BV (kg): 3852/64
Milk BV (ltr): 4.73/182
Liveweight BV (kg): 6.12/236
Fertility BV (%): 6.05/270
TotL BV (days): 6.40/285
SCC BV: 289/367
Plus 1 unprinted lactation
Avg 3964 4.60 182 6.40 254 255 5 Lacts.

CENTRAL VALLEY GEORGE S3J

Birth Ident: LWYJ-07-70 (308080)
Breed: SJ J16
BW (\$): 285/99
Protein BV (kg): 2/99
Fat BV (kg): 30/99
Milk BV (ltr): -597/99
Lwt BV (kg): -53/99
Fertility BV (%): 2.4/99
TotL BV (days): 316/99
SCC BV: -0.23/99

LYNRICH AMOROUS BIRDIE

Birth Ident: FMHM-11-8
Breed: JF J11F5
BW (\$): 149/59
Protein BV (kg): 3/59
Fat BV (kg): 3954/59
Milk BV (ltr): 3.64/144
Liveweight BV (kg): 4.55/180
Fertility BV (%): 5.22/270
TotL BV (days): 6.02/298
SCC BV: 285/381
Plus 3 unprinted lactations
Avg 4515 4.04 183 5.37 242 241 8 Lacts.

ARRIETA TGM DIABLO ET

Birth Ident: KRGC-07-15 (308539)
Breed: PJ J16
BW (\$): 251/96
PUKETAWA OM SERENITY
Birth Ident: BHYD-05-61
Breed: PJ J16 VG7
BW (\$): 225/71
Protein BV (kg): 6/71
Fat BV (kg): 4844/71
Milk BV (ltr): 3.99/193
Liveweight BV (kg): 5.54/268
Fertility BV (%): 217/217

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)
Breed: PJ J16
BW (\$): 338/99
TIRONUI NEVVYS MEGAN
Birth Ident: DFYL-06-10
Breed: PJ J16
BW (\$): 234/68
Protein BV (kg): 9/68
Fat BV (kg): 3759/68
Milk BV (ltr): 4.57/172
Liveweight BV (kg): 5.98/225
Fertility BV (%): 232/232

TAWA GROVE MAUNGA ET S3J

Birth Ident: CVVK-99-208 (300528)
Breed: SJ J16
BW (\$): 192/99
CENTRAL VALLEY PINKY S2J
Birth Ident: BVFO-02-17
Breed: SJ J16
BW (\$): 254/67
Protein BV (kg): 7/67
Fat BV (kg): 3628/67
Milk BV (ltr): 4.49/163
Liveweight BV (kg): 6.58/239
Fertility BV (%): 246/246

SHALENDY AMOROUS-ET

Birth Ident: JVLH-05-14 (506123)
Breed: FJ F10J6
BW (\$): 135/99
LYNRICH CHARISMA BILLIE
Birth Ident: FMHM-08-119
Breed: PJ J16 VG9
BW (\$): 153/60
Protein BV (kg): 11/60
Fat BV (kg): 3653/60
Milk BV (ltr): 4.37/160
Liveweight BV (kg): 5.66/207
Fertility BV (%): 246/246

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 58
A2A2

Birth Ident: FMHM-20-497

Sex : **MALE**

Breed : **J J16**

Date of Birth : **3/08/2020**

BW (\$): **297/41**

Protein BV (kg): **3/46**

Fat BV (kg): **31/46**

Milk BV (ltr): **-600/47**

Liveweight BV (kg): **-22/38**

Fertility BV (%): **4.0/29**

Total Longevity BV (days): **433/27**

Somatic Cell BV: **-0.05/37**

Overall Opinion BV: **0.15/28**

Udder Overall BV: **0.44/31**

Dairy Conformation BV: **0.58/35**

Fat %: **6.1**

Protein %: **4.4**

BW 297, fertility 4. Don't let the dams herd code fool you, that's our other Jersey farm that is next door to us. Dam came over to our place as she was that farm's top 2 yr old still doing well today.

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

CRESCENT EXCELL MISTY ET
Birth Ident: **MRTW-13-164 (314052)**
Breed: **PJ J16**

BW (\$): **344/87**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

LYNRICH INTEGRITY LILA S3J
Birth Ident: **PYWK-13-88**
Breed: **SJ J16**

BW (\$): **251/58**

Protein BV (kg): **3/61**

Fat BV (kg): **29/61**

Milk BV (ltr): **-369/63**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
0 0 0 0 0 6 5 8 5 5 6 7 6 7 5 7 7 8

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

BW (\$): **244/98**

Protein BV (kg): **2/99**

Fat BV (kg): **21/99**

Milk BV (ltr): **-618/99**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **4.0/29**

Total Longevity BV (days): **433/27**

Somatic Cell BV: **-0.05/37**

CRESCENT RG MADAM
Birth Ident: **GFW-08-56**
Breed: **PJ J16**

BW (\$): **288/79**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

OKURA LT INTEGRITY
Birth Ident: **CFWR-10-114 (311013)**
Breed: **PJ J16**

BW (\$): **338/99**

Protein BV (kg): **10/99**

Fat BV (kg): **35/99**

Milk BV (ltr): **-283/99**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **4.0/29**

Total Longevity BV (days): **433/27**

Somatic Cell BV: **-0.05/37**

DAM: FMHM-07-195
Breed: **J J16**

BW (\$): **162/56**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

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

BW (\$): **204/99**

MARSDEN EVER ELSPETH
Birth Ident: **CGQN-00-194**
Breed: **PJ J16**

BW (\$): **211/80**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

RIVERINA GREENMAN
Birth Ident: **DRKQ-03-93 (304563)**
Breed: **PJ J16**

BW (\$): **175/99**

CRESCENT TGM MADAM
Birth Ident: **GFW-05-4**
Breed: **PJ J16**

BW (\$): **264/76**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

LYNBROOK TERRIFIC ET S3J
Birth Ident: **DOBT-08-38 (309084)**
Breed: **SJ J16**

BW (\$): **270/99**

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

BW (\$): **202/76**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

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

BW (\$): **238/99**

DAM: GGN-00-4
Breed: **J J16**

BW (\$): **90/57**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

Copyright 2021 LIC. All rights reserved

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

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

P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 59
A2A2

Birth Ident: FMHM-20-498

Sex : **MALE**

Breed : **J J15F1**

Date of Birth : **3/08/2020**

BW (\$): **305/39**

Protein BV (kg): **7/43**

Fat BV (kg): **31/44**

Milk BV (ltr): **-468/44**

Liveweight BV (kg): **-36/38**

Fertility BV (%): **2.5/25**

Total Longevity BV (days): **399/23**

Somatic Cell BV: **-0.18/36**

Overall Opinion BV: **0.11/27**

Udder Overall BV: **0.43/32**

Dairy Conformation BV: **0.44/35**

Fat %: **5.9**

Protein %: **4.4**

Bull has a line of good female producers behind him. Dams 18 born daughter has picked up a CRV contract for this mating. With a BW of 305 and a fat BV of 31, fertility 2.5 you can't go wrong with this bull

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

CRESCENT EXCELL MISTY ET
Birth Ident: **MRTW-13-164 (314052)**
Breed: **PJ J16**

BW (\$): **344/87**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

LYNRICH JAYSON CRYSTL S0J
Birth Ident: **FMHM-15-17**
Breed: **SJ J14F2**

BW (\$): **268/49**

Protein BV (kg): **11/52**

Fat BV (kg): **28/53**

Milk BV (ltr): **-105/56**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
8 9 7 8 5 4 7 5 7 6 7 6 7 5 6 7 7

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

BW (\$): **244/98**

Protein BV (kg): **2/99**

Fat BV (kg): **21/99**

Milk BV (ltr): **-618/99**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **4.0/29**

Total Longevity BV (days): **433/27**

Somatic Cell BV: **-0.05/37**

CRESCENT RG MADAM
Birth Ident: **GFW-08-56**
Breed: **PJ J16**

BW (\$): **288/79**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

SIRE: JYNN-13-127
Breed: **J J16**

BW (\$): **264/64**

Protein BV (kg): **4/68**

Fat BV (kg): **28/69**

Milk BV (ltr): **-347/71**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **4.0/29**

Total Longevity BV (days): **433/27**

Somatic Cell BV: **-0.05/37**

LYNRICH CHECKPT CRISY S0J
Birth Ident: **FMHM-13-174**
Breed: **SJ J12F4**

BW (\$): **245/61**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

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

BW (\$): **204/99**

MARSDEN EVER ELSPETH
Birth Ident: **CGQN-00-194**
Breed: **PJ J16**

BW (\$): **211/80**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

RIVERINA GREENMAN
Birth Ident: **DRKQ-03-93 (304563)**
Breed: **PJ J16**

BW (\$): **175/99**

CRESCENT TGM MADAM
Birth Ident: **GFW-05-4**
Breed: **PJ J16**

BW (\$): **264/76**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

OKURA LT INTEGRITY
Birth Ident: **CFWR-10-114 (311013)**
Breed: **PJ J16**

BW (\$): **338/99**

ARIETA MINSTREL TU S2J
Birth Ident: **JYNN-07-75**
Breed: **SJ J15F1**

BW (\$): **207/64**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

Protein %: **4.7**

HOWIES CHECKPOINT
Birth Ident: **HHIT-07-90 (508077)**
Breed: **FJ F9J7**

BW (\$): **262/99**

DAM: FMHM-09-200
Breed: **J J16**

BW (\$): **200/60**

Protein BV (kg): **3/92**

Fat BV (kg): **33/93**

Milk BV (ltr): **-831/94**

Liveweight BV (kg): **-16/91**

Fertility BV (%): **5.3/69**

Total Longevity BV (days): **451/59**

Somatic Cell BV: **-0.43/93**

Fat %: **6.5**

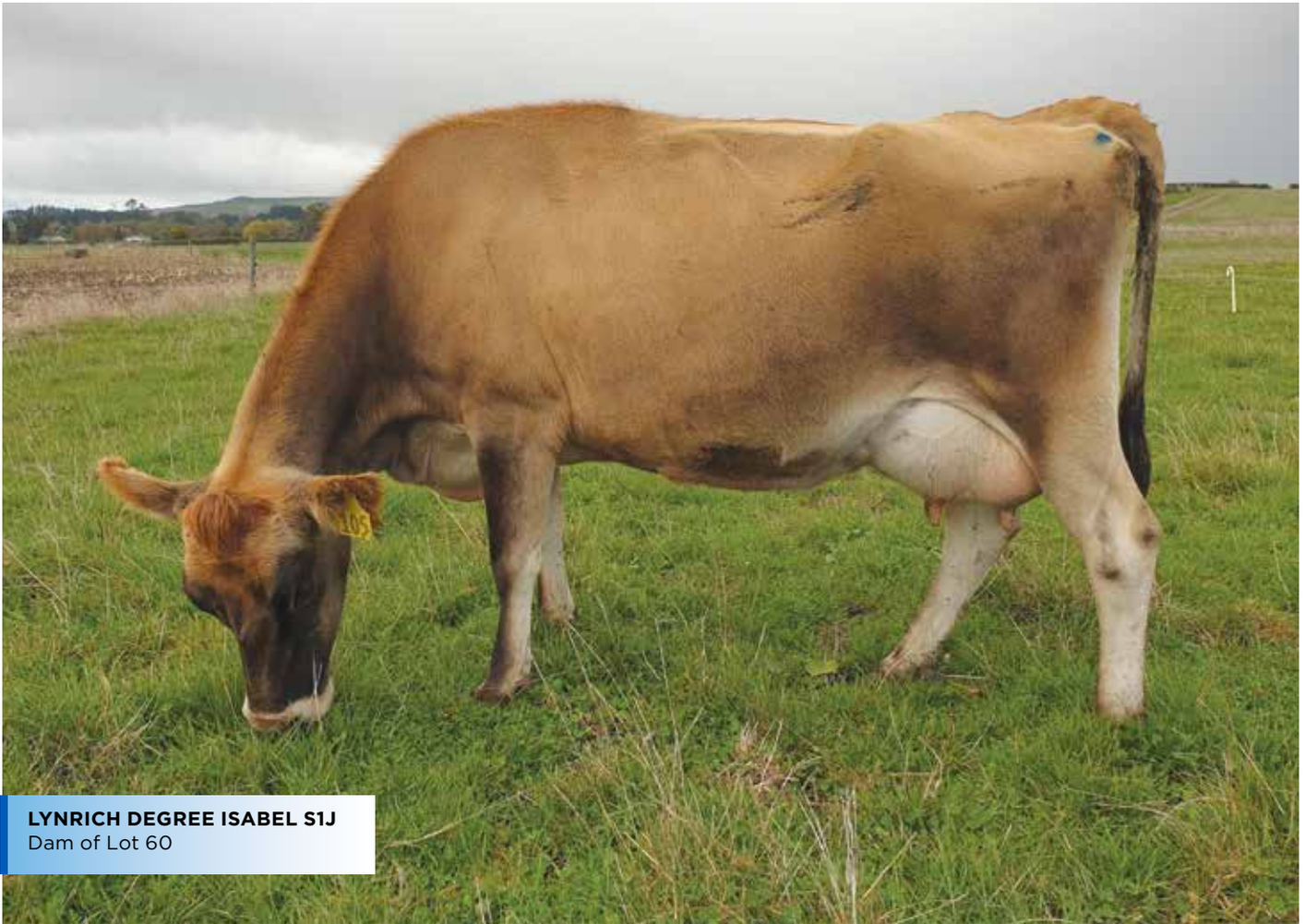
Protein %: **4.7**

Copyright 2021 LIC. All rights reserved

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

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

P001.50



LYNRICH DEGREE ISABEL S1J
Dam of Lot 60

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 60
A2A2



Birth Ident: **FMHM-20-507**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **5/08/2020**

BW (\$) : **279/43**
Protein BV (kg) : **3/47**
Fat BV (kg) : **25/47**
Milk BV (ltr) : **-532/48**
Liveweight BV (kg) : **-53/39**
Fertility BV (%) : **2.1/34**
Total Longevity BV (days) : **412/28**
Somatic Cell BV : **-0.25/39**

Overall Opinion BV : **0.21/30**
Udder Overall BV : **0.63/34**
Dairy Conformation BV : **0.20/36**
Fat % : **5.9**
Protein % : **4.3**

KAITAKA OI LEOPARD ET

Birth Ident: **DDTB-13-111 (314012)**

Breed : **PJ J16**

G3 **S/D**
BW (\$) : **308/93**
Protein BV (kg) : **1/97**
Fat BV (kg) : **26/97**
Milk BV (ltr) : **-650/98**
Liveweight BV (kg) : **-64/94**
Fertility BV (%) : **2.3/87**
Total Longevity BV (days) : **494/68**
Somatic Cell BV : **-0.35/98**
Fat % : **6.1**
Protein % : **4.4**

LYNRICH DEGREE ISABEL S1J

Birth Ident: **FMHM-15-111**

Breed: **SJ J15F1**

G3 **S/D** **VG2**
BW (\$) : **249/58** PW (\$) : **300/78**
Protein BV (kg) : **4/62** Lwt BV (kg) : **-42/61**
Fertility BV (%) : **1.9/48**
Fat BV (kg) : **23/62** TotL BV (days) : **329/43**
Milk BV (ltr) : **-414/64** SCC BV : **-0.16/56**

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
5 yr 0 m	3881	4.46	173	6.80	264	262	320
4 yr 0 m	3502	4.71	165	6.81	238	248	219
3 yr 0 m	3532	4.43	157	6.90	244	250	364
2 yr 0 m	3119	4.59	143	7.28	227	292	308
Avg	3508	4.55	160	6.93	243	263	4 Lacts.

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
8 8 7 8 4 3 6 5 6 6 7 7 7 5 6 7 8

OKURA LT INTEGRITY

Birth Ident: **CFWR-10-114 (311013)**

Breed: **PJ J16**

G3 **S/D**
BW (\$) : **338/99** Lwt BV (kg) : **-50/99**
Protein BV (kg) : **10/99** Fertility BV (%) : **0.3/99**
Fat BV (kg) : **35/99** TotL BV (days) : **549/98**
Milk BV (ltr) : **-283/99** SCC BV : **-0.03/99**

KAITAKA TGM LEONIE

Birth Ident: **DDTB-07-52**

Breed: **PJ J16**

G3 **S/D** **EX***
BW (\$) : **246/78** PW (\$) : **483/82**
Milk (ltr) : **3581** Protein (kg) : **4.21** Milkfat (kg) : **151** Days : **5.40** LW : **193**
9 yr 11 m : **3581** 4.21 151 5.40 193 295 T 438
8 yr 0 m : **4956** 4.35 215 5.58 277 301 T 370
6 yr 0 m : **4308** 4.23 182 6.66 287 250 607
4 yr 0 m : **4151** 4.11 171 5.98 248 230 444
3 yr 1 m : **2512** 4.41 111 6.15 154 208 241
Plus 1 unprinted lactation

Avg 3774 4.23 160 5.92 223 258 6 Lacts.

ARRIETA NN DEGREE ET

Birth Ident: **JYNN-07-21 (308583)**

Breed: **PJ J16**

G3,G1 **S/D**
BW (\$) : **300/99** Lwt BV (kg) : **-51/99**
Protein BV (kg) : **5/99** Fertility BV (%) : **3.0/99**
Fat BV (kg) : **27/99** TotL BV (days) : **443/99**
Milk BV (ltr) : **-524/99** SCC BV : **0.00/99**

LYNRICH SHOWMAN ISA S0J

Birth Ident: **FMHM-11-23**

Breed: **SJ J13F3**

G3 **S/D** **VG6**
BW (\$) : **159/60** PW (\$) : **286/80**
Age Milk (ltr) Protein (%) Protein (kg) Milkfat (kg) Days LW
9 yr 0 m : **4339** 4.48 194 6.12 266 273 225
8 yr 0 m : **4526** 4.43 200 6.02 273 242 312
7 yr 2 m : **3744** 4.39 164 5.87 220 211 334
6 yr 0 m : **4519** 4.48 202 6.42 290 285 316
5 yr 0 m : **4466** 4.53 202 5.94 265 269 356
Plus 3 unprinted lactations
Avg 4166 4.48 187 6.10 254 255 8 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DOBT-08-38 (309084)**

Breed: **SJ J16**

S/D
BW (\$) : **270/99**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

OKURA LIKA I-CHARMAINE ET

Birth Ident: **CFWR-05-114**

Breed: **PJ J16**

EX* **S/D**
BW (\$) : **202/76** PW (\$) : **285/84**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

TAWA GROVE MAUNGA ET S3J

Birth Ident: **CVVK-99-208 (300528)**

Breed: **SJ J16**

S/D
BW (\$) : **192/99**
12 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3990 4.12 164 5.17 206 257

NOAKES NEVVY S3J

Birth Ident: **CCKK-00-54 (301104)**

Breed: **SJ J16**

S/D
BW (\$) : **204/99**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

ARRIETA SAMUAL DESI

Birth Ident: **JYNN-02-6**

Breed: **PJ J16**

S/D **VG2**
BW (\$) : **192/85** PW (\$) : **212/88**
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3378 4.00 135 5.95 201 242

NEVRON SHOWMAN

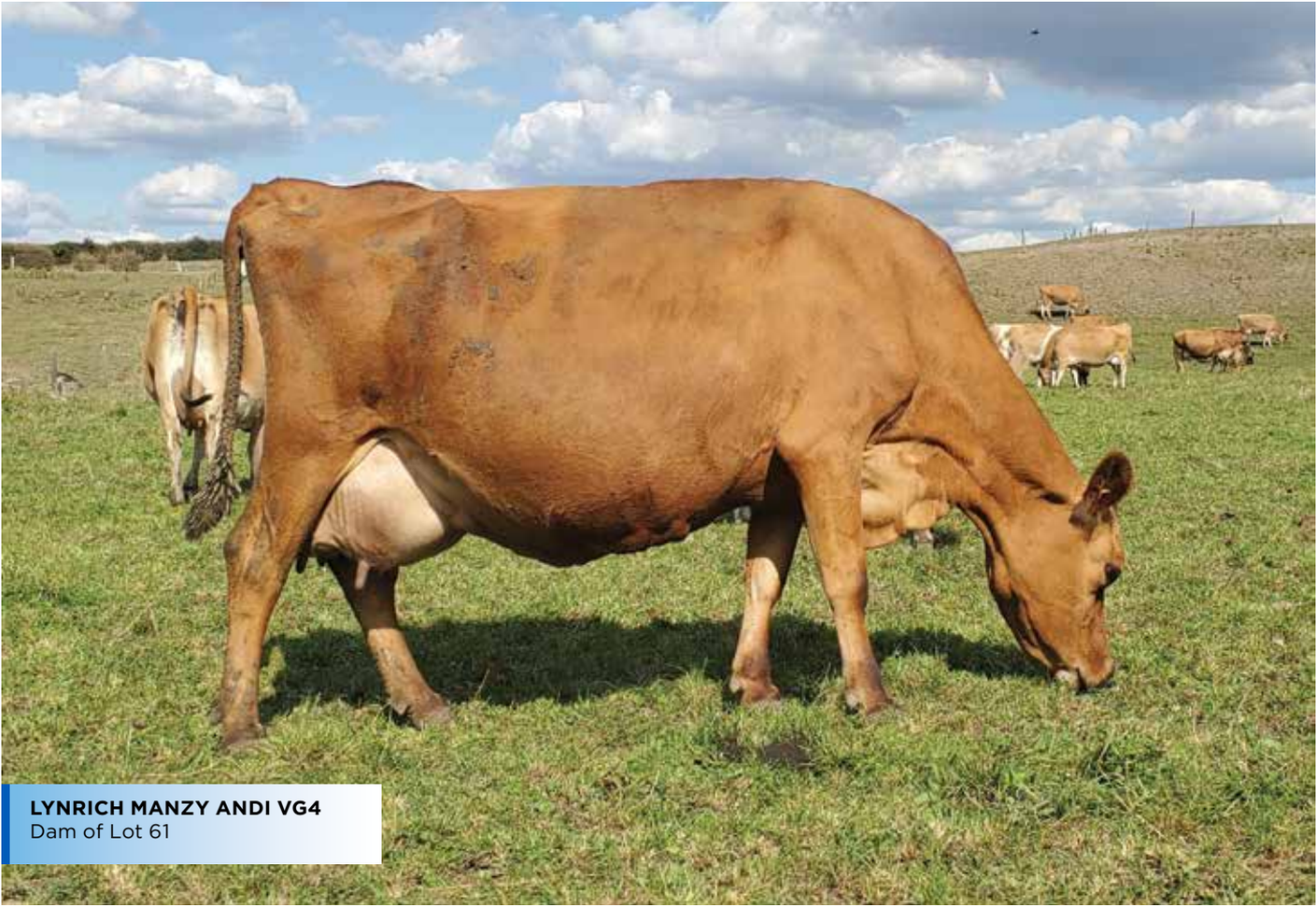
Birth Ident: **FMDP-05-200 (506104)**

Breed: **JF J10F6**

S/D
BW (\$) : **121/99**
LYNRICH 05-16 S3J
Birth Ident: **FMHM-05-16**
Breed: **SJ J16** **S/D**
BW (\$) : **145/58** PW (\$) : **206/73**
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3378 4.00 135 5.95 201 242

The dam of this bull had produced our top 18 born who had LIC contact on her, she devastatingly passed away. This family is made of big Jersey cows who we love milking.

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



LYNRICH MANZY ANDI VG4
Dam of Lot 61

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 61
A2A2



S✓D✓

Birth Ident: FMHM-20-520

Sex : **MALE**
Breed : **J J16**
Date of Birth : **13/08/2020**

BW (\$) : **280/41**
Protein BV (kg) : **12/46**
Fat BV (kg) : **28/46**
Milk BV (ltr) : **-178/47**
Liveweight BV (kg) : **-40/38**
Fertility BV (%) : **3.3/29**
Total Longevity BV (days) : **364/25**
Somatic Cell BV : **-0.24/38**

Overall Opinion BV : **0.31/28**
Udder Overall BV : **0.46/31**
Dairy Conformation BV : **0.48/35**
Fat % : **5.5**
Protein % : **4.2**

RIVERVIEW AND DEXTER S2J

Birth Ident: HFYM-14-92 (315009)

Breed : SJ J16



S✓D✓

BW (\$) : **277/84**
Protein BV (kg) : **17/90**
Fat BV (kg) : **26/90**
Milk BV (ltr) : **-68/91**
Liveweight BV (kg) : **-24/90**
Fertility BV (%) : **3.5/66**
Total Longevity BV (days) : **440/54**
Somatic Cell BV : **-0.23/88**
Fat % : **5.4**
Protein % : **4.2**

LYNRICH MANZY ANDI

Birth Ident: FMHM-14-220

Breed: PJ J16



S✓D✓

BW (\$) : **284/59**
Protein BV (kg) : **6/63**
Fat BV (kg) : **29/63**
Milk BV (ltr) : **-288/65**

PW (\$) : **431/78**
Lwt BV (kg) : **-57/62**
Fertility BV (%) : **3.1/48**
TotL BV (days) : **288/44**
SCC BV : **-0.25/57**

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
6 yr 0 m	4785	4.02	192	6.14	294	254	545
4 yr 11 m	4469	4.28	191	5.82	260	239	362
3 yr 11 m	4421	3.81	168	5.90	261	237	446
1 yr 11 m	3181	4.19	133	6.15	196	271	250
Avg	4214	4.06	171	5.99	253	250	4 Lacts.

Traits other than production results : (2018)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
0 0 0 0 5 4 9 5 6 6 6 7 7 4 5 7 9

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16



S✓D✓

BW (\$) : **300/99**
Protein BV (kg) : **5/99**
Fat BV (kg) : **27/99**
Milk BV (ltr) : **-524/99**

Lwt BV (kg) : **-51/99**
Fertility BV (%) : **3.0/99**
TotL BV (days) : **443/99**
SCC BV : **0.00/99**

DAM:

Birth Ident: HFYM-12-24

Breed: J J15F1

S✓D✓

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
8 yr 1 m	5274	4.44	234	5.93	313	230	328
7 yr 2 m	5058	4.05	205	5.39	273	209	334
6 yr 0 m	5744	4.29	246	4.94	284	263	224
5 yr 0 m	6284	3.90	245	4.99	313	257	314
4 yr 1 m	5281	3.84	203	5.19	274	226	293
Avg	5345	4.09	219	5.39	288	246	7 Lacts.

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16



S✓D✓

BW (\$) : **280/99**
Protein BV (kg) : **8/99**
Fat BV (kg) : **26/99**
Milk BV (ltr) : **-401/99**

Lwt BV (kg) : **-54/99**
Fertility BV (%) : **4.1/99**
TotL BV (days) : **305/99**
SCC BV : **-0.09/99**

LYNRICH GOLDIE ANN S3J

Birth Ident: FMHM-11-117

Breed: SJ J15F1



S✓D✓

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
9 yr 7 m	1665	4.15	69	5.82	97	75	412
8 yr 0 m	5670	4.12	234	5.86	332	301	291
7 yr 1 m	4389	4.02	177	6.22	273	231	367
6 yr 0 m	3958	4.19	166	6.35	251	255	212
4 yr 11 m	4263	4.47	190	5.98	255	271	318
Avg	4183	4.26	178	6.21	260	259	7 Lacts.

Plus 3 unprinted lactations

NOAKES NEVVY S3J

Birth Ident: CCKX-00-54 (301104)

Breed: SJ J16

S✓D✓

BW (\$) : **204/99**

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16

VG2 S✓D✓

BW (\$) : **192/85**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4662 4.53 184 5.89 239 274

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16

S✓D✓

BW (\$) : **210/99**

TAWA GROVE MAUNGA ET S3J

Birth Ident: CVVK-99-208 (300528)

Breed: SJ J16

EX2 S✓D✓

BW (\$) : **192/99**

PUKEROA MANS BRACELET

Birth Ident: HLB-05-25

Breed: PJ J16

EX2 S✓D✓

BW (\$) : **269/88**
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4487 4.35 195 5.57 250 280

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1

S✓D✓

BW (\$) : **266/99**

LYNRICH LIKA ANNA S3J

Birth Ident: FMHM-07-36

Breed: SJ J15F1

VG* S✓D✓

BW (\$) : **161/61**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3878 4.33 168 6.10 236 260

This bull is from a top producing cow with outstanding LWs. This bull has a protein BV of 12 and a fat BV of 28 and fertility of 3.3. Another bull that will only make improvements

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 62
A2A2

G3 S/D

Birth Ident: FMHM-20-511

Sex: **MALE**
Breed: **J J16**
Date of Birth: **7/08/2020**

BW (\$): 249/33
Protein BV (kg): 3/35
Fat BV (kg): 20/35
Milk BV (ltr): -392/36
Liveweight BV (kg): -58/33
Fertility BV (%): 2.2/25
Total Longevity BV (days): 348/23
Somatic Cell BV: -0.11/32

Overall Opinion BV: 0.23/19
Udder Overall BV: 0.36/24
Dairy Conformation BV: 0.08/29
Fat %: 5.5
Protein %: 4.2

The sire of this bull is Mark. We purchased the semen from Nigel Riddell. He has all excellent TOP scored maternal lines behind him.

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

WAITEITEI DEGREE MARK ET

Birth Ident: DCPR-15-89 (319725)

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

BW (\$): 251/64
Protein BV (kg): 0/68
Fat BV (kg): 19/69
Milk BV (ltr): -526/70
Liveweight BV (kg): -58/64
Fertility BV (%): 3.4/53
Total Longevity BV (days): 413/46
Somatic Cell BV: 0.13/65
Fat %: 5.7
Protein %: 4.2

LYNRICH BISHOP ISABEL S1J

Birth Ident: FMHM-14-199

Breed: SJ J15F1 **G3 S/D**

BW (\$): 247/57
Protein BV (kg): 7/59
Fat BV (kg): 21/59
Milk BV (ltr): -258/62

Table with columns: Age, Milk (ltr), Protein (kg), Milkfat (kg), Days, LW. Rows for 6yr 0m, 5yr 0m, 4yr 0m, 2yr 11m, 1yr 11m.

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
9 8 8 9 5 4 7 5 6 6 7 5 5 5 5 5 7

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 **G3,G1 S/D**

BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99

WAITEITEI EXPO MAXINA ET

Birth Ident: DCPR-10-151

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

BW (\$): 187/72
Milk BV (ltr): 4454
Protein BV (kg): 4109
Fat BV (kg): 4177
Milk BV (ltr): 3113

BOURNES DUETTO BISHOP

Birth Ident: NLC-12-1 (313031)

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

BW (\$): 308/97
Protein BV (kg): 10/99
Fat BV (kg): 29/99
Milk BV (ltr): -325/99

LYNRICH SHOWMAN ISA S0J

Birth Ident: FMHM-11-23

Breed: SJ J13F3 **G3 S/D**

BW (\$): 159/60
Protein BV (kg): 4/339
Fat BV (kg): 4526
Milk BV (ltr): 4339

NOAKES NEVVY S3J

Birth Ident: COCK-00-54 (301104)

Breed: SJ J16 **S/D**

BW (\$): 192/85
Protein BV (kg): 9 Lacts.
Milk BV (ltr): 4062

TAHAU NORTHERN EXPOSURE

Birth Ident: XFX-95-94 (301734)

Breed: PJ J16 **S/D**

BW (\$): 143/71
Protein BV (kg): 9 Lacts.
Milk BV (ltr): 4500

OKURA BD MAX ET

Birth Ident: CFWR-05-166

Breed: PJ J16 **EX4 S/D**

BW (\$): 143/71
Protein BV (kg): 9 Lacts.
Milk BV (ltr): 4500

WILLAND SIA DUETTO

Birth Ident: FHKD-09-120 (310034)

Breed: PJ J16 **S/D**

BW (\$): 244/62
Protein BV (kg): 8 Lacts.
Milk BV (ltr): 3693

NEVRON SHOWMAN

Birth Ident: FMHP-05-200 (506104)

Breed: JF J10F6 **S/D**

BW (\$): 145/58
Protein BV (kg): 7 Lacts.
Milk BV (ltr): 3378

LYNRICH 05-16 S3J

Birth Ident: FMHM-05-16

Breed: SJ J16 **S**

BW (\$): 244/62
Protein BV (kg): 8 Lacts.
Milk BV (ltr): 3693

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 63
A2A2

G3 S/D

Birth Ident: FMHM-20-512

Sex: **MALE**
Breed: **J J16**
Date of Birth: **8/08/2020**

BW (\$): 242/28
Protein BV (kg): 4/31
Fat BV (kg): 25/31
Milk BV (ltr): -495/32
Liveweight BV (kg): -46/26
Fertility BV (%): -0.2/21
Total Longevity BV (days): 207/18
Somatic Cell BV: 0.07/25

Overall Opinion BV: 0.24/17
Udder Overall BV: 0.29/21
Dairy Conformation BV: 0.29/25
Fat %: 5.9
Protein %: 4.3

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

OKURA TIRONUI BT MARCO ET

Birth Ident: CFWR-18-9 (319037)

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

BW (\$): 280/44
Protein BV (kg): 5/48
Fat BV (kg): 26/49
Milk BV (ltr): -596/49
Liveweight BV (kg): -45/40
Fertility BV (%): 2.7/34
Total Longevity BV (days): 304/29
Somatic Cell BV: 0.02/41
Fat %: 6.1
Protein %: 4.5

LYNRICH AIM HOPE S3J

Birth Ident: FMHM-10-286

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

BW (\$): 204/59
Protein BV (kg): 3/62
Fat BV (kg): 25/62
Milk BV (ltr): -394/64

Table with columns: Age, Milk (ltr), Protein (kg), Milkfat (kg), Days, LW. Rows for 10yr 0m, 9yr 0m, 7yr 11m, 7yr 1m, 5yr 11m, 4yr 11m, 3yr 11m, 3yr 0m, 1yr 11m.

Traits other than production results : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
0 0 0 0 5 4 8 5 7 6 5 5 5 4 4 5 8

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

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

BW (\$): 290/92
Protein BV (kg): 13/95
Fat BV (kg): 32/95
Milk BV (ltr): -347/96

TIRONUI INTEG MEG

Birth Ident: DFYL-12-270

Breed: PJ J16 **G3 S**

BW (\$): 313/64
Protein BV (kg): 3859
Fat BV (kg): 4463
Milk BV (ltr): 4455

HAYWARDS TGM AIM S3J

Birth Ident: JLPY-07-36 (308103)

Breed: SJ J16 **G3,G1 S**

BW (\$): 222/99
Protein BV (kg): 13/99
Fat BV (kg): 29/99
Milk BV (ltr): -142/99

DAM

Birth Ident: FMHM-07-87

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

BW (\$): 187/58
Protein BV (kg): 1199
Fat BV (kg): 3696
Milk BV (ltr): 3619

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 **S/D**

BW (\$): 242/70
Protein BV (kg): 6 Lacts.
Milk BV (ltr): 3861

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16 **VG4 S**

BW (\$): 242/70
Protein BV (kg): 6 Lacts.
Milk BV (ltr): 3861

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 **S/D**

BW (\$): 234/68
Protein BV (kg): 5 Lacts.
Milk BV (ltr): 3759

TAWA GROVE MAUNGA ET S3J

Birth Ident: CVVK-99-208 (300528)

Breed: SJ J16 **S/D**

BW (\$): 183/63
Protein BV (kg): 5 Lacts.
Milk BV (ltr): 1324

SHEPHERDS NOONTIME

Birth Ident: BHMW-00-10 (301025)

Breed: PJ J16 **S/D**

BW (\$): 144/56
Protein BV (kg): 5 Lacts.
Milk BV (ltr): 2517

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



**LOT: 64
A2A2**

Birth Ident: FMHM-20-514

Sex : MALE
Breed : J J15F1
Date of Birth : 10/08/2020

BW (\$) : 265/25
Protein BV (kg) : 3/27
Fat BV (kg) : 20/27
Milk BV (ltr) : -525/28
Liveweight BV (kg) : -58/24
Fertility BV (%) : 1.6/17
Total Longevity BV (days) : 333/15
Somatic Cell BV : -0.28/23

Overall Opinion BV : 0.23/16
Udder Overall BV : 0.25/19
Dairy Conformation BV : 0.34/24
Fat % : 6
Protein % : 4.4

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

GLANTON DESI BANFF

Birth Ident: BHDQ-17-57 (318021)

Breed : PJ J16 G3 S/D ✓
BW (\$) : 281/44
Protein BV (kg) : 3/48
Fat BV (kg) : 21/48
Milk BV (ltr) : -752/49
Liveweight BV (kg) : -54/40
Fertility BV (%) : 0.6/36
Total Longevity BV (days) : 328/31
Somatic Cell BV : -0.24/42
Fat % : 6.6
Protein % : 4.7

LYNRICH HUNDY AGGIE SOJ

Birth Ident: FMHM-16-35

Breed : SJ J14F2 G3 S/D ✓
BW (\$) : 249/48
Protein BV (kg) : 4/51
Fat BV (kg) : 20/51
Milk BV (ltr) : -299/54
PW (\$) : 270/71
Lwt BV (kg) : -63/58
Fertility BV (%) : 2.5/32
ToIL BV (days) : 337/28
SCC BV : -0.32/47

Table with columns: Age, Milk (ltr), Protein (kg), Fat (kg), Days, LW. Rows for 4yr 1m, 3yr 0m, 2yr 0m, and Avg.

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 9 9 9 4 3 7 5 6 7 6 6 6 4 5 6 7

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16 G3 S/D ✓
BW (\$) : 283/94
Protein BV (kg) : -2/97
Fat BV (kg) : 18/97
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToIL BV (days) : 489/76
SCC BV : -0.67/98

GLANTON TANA BLYSSE ET

Birth Ident: BHDQ-14-1

Breed: PJ J16 GP4 S/D ✓
BW (\$) : 319/63
Milk BV (ltr) : 4645
Protein BV (kg) : 5.09
Fat BV (kg) : 4.95
Milk BV (ltr) : 4994
Lwt BV (kg) : 5.00
Milk BV (ltr) : 3868
Lwt BV (kg) : 4.74
Milk BV (ltr) : 2935
Lwt BV (kg) : 4.97
Avg : 4188
Lactations : 5

FMHM-14-40

Birth Ident: FMHM-14-40

Breed: J J14F2 G3 S/D ✓
BW (\$) : 276/60
Protein BV (kg) : 8/63
Fat BV (kg) : 33/64
Milk BV (ltr) : -233/65
Lwt BV (kg) : -51/61
Fertility BV (%) : 1.1/50
ToIL BV (days) : 265/44
SCC BV : -0.19/60

LYNRICH MURMUR AGNES S2J

Birth Ident: FMHM-14-257

Breed: SJ J14F2 G3 S/D ✓
BW (\$) : 189/60
Protein BV (kg) : 4/63
Fat BV (kg) : 37/29
Milk BV (ltr) : 3599
Lwt BV (kg) : 4.06
Milk BV (ltr) : 3841
Lwt BV (kg) : 4.12
Avg : 3666
Lactations : 5

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16 S/D ✓
BW (\$) : 270/99
ARRIETA MAUNGAS DESI
Birth Ident: JYNN-05-122
Breed: PJ J16 VG4 S/D ✓
BW (\$) : 201/83
Lactations : 4
Milk BV (ltr) : 2974
Protein BV (kg) : 4.54
Milk BV (ltr) : 135
Lactations : 6
Milk BV (ltr) : 6.31
Lactations : 188
PW (\$) : 250/81

TAWA GROVE KRC TANA

Birth Ident: CVVK-08-138 (309030)

Breed: PJ J16 S/D ✓
BW (\$) : 192/98
GLANTON MANS BLANCHE
Birth Ident: BHDQ-05-8
Breed: PJ J16 VG4 S/D ✓
BW (\$) : 279/77
Lactations : 9
Milk BV (ltr) : 3618
Protein BV (kg) : 4.41
Milk BV (ltr) : 159
Lactations : 5.99
Lactations : 217
PW (\$) : 489/83

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16 S/D ✓
BW (\$) : 280/99
DAM: FMHM-06-152
Birth Ident: JF J11F5 S/D ✓
BW (\$) : 201/61
Lactations : 5
Milk BV (ltr) : 4204
Protein BV (kg) : 4.05
Milk BV (ltr) : 170
Lactations : 5.61
Lactations : 236
PW (\$) : 297/76

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16 S/D ✓
BW (\$) : 210/99
DAM: FMHM-06-93
Birth Ident: JF J12F4
BW (\$) : 130/57
Lactations : 6
Milk BV (ltr) : 4081
Protein BV (kg) : 4.06
Milk BV (ltr) : 166
Lactations : 5.50
Lactations : 225
PW (\$) : 280/73

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



**LOT: 65
A2A2**

Birth Ident: FMHM-20-515

Sex : MALE
Breed : J J16
Date of Birth : 10/08/2020

BW (\$) : 263/43
Protein BV (kg) : 8/47
Fat BV (kg) : 27/47
Milk BV (ltr) : -247/48
Liveweight BV (kg) : -32/39
Fertility BV (%) : 2.3/34
Total Longevity BV (days) : 358/29
Somatic Cell BV : -0.28/40

Overall Opinion BV : 0.26/30
Udder Overall BV : 0.42/32
Dairy Conformation BV : 0.40/37
Fat % : 5.6
Protein % : 4.2

Dam of this bull has lasted the years. She is still in our herd as a 12 year old; and is still a very tidy cow and doesn't look her age. The longevity runs in the family; as her dam did 9 seasons and her dam did 7 seasons.

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

BELLS OI FLOYD S3J

Birth Ident: XKG-13-88 (314004)

Breed : SJ J15F1 G3 S/D ✓
BW (\$) : 317/94
Protein BV (kg) : 21/98
Fat BV (kg) : 38/98
Milk BV (ltr) : 118/99
Liveweight BV (kg) : -9/95
Fertility BV (%) : 1.7/89
Total Longevity BV (days) : 556/70
Somatic Cell BV : -0.20/98
Fat % : 5.4
Protein % : 4.1

LYNRICH HENRY AMY S3J

Birth Ident: FMHM-09-46

Breed: SJ J16 G3 S/D ✓
BW (\$) : 211/59
Protein BV (kg) : -5/62
Fat BV (kg) : 15/63
Milk BV (ltr) : -614/65
PW (\$) : 299/79
Lwt BV (kg) : -54/61
Fertility BV (%) : 3.0/48
ToIL BV (days) : 161/45
SCC BV : -0.35/58

Table with columns: Age, Milk (ltr), Protein (kg), Fat (kg), Days, LW. Rows for 11yr 0m, 10yr 1m, 9yr 0m, 8yr 0m, 7yr 1m, 6yr 0m, 5yr 1m, 4yr 0m, 3yr 0m, and Avg.

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
0 0 0 0 5 4 9 4 7 7 7 7 5 5 7 8

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 G3 S/D ✓
BW (\$) : 338/99
Protein BV (kg) : 10/99
Fat BV (kg) : 35/99
Milk BV (ltr) : -283/99
Lwt BV (kg) : -50/99
Fertility BV (%) : 0.3/99
ToIL BV (days) : 549/98
SCC BV : -0.03/99

BELLS FIONA S2J

Birth Ident: XKG-10-31

Breed: SJ J14F2 GP3 S/D ✓
BW (\$) : 324/70
Milk BV (ltr) : 4819
Protein BV (kg) : 4.31
Fat BV (kg) : 5930
Milk BV (ltr) : 5173
Lwt BV (kg) : 4.28
Milk BV (ltr) : 4543
Lwt BV (kg) : 4.22
Avg : 5354
Lactations : 9

WILLIAMS TGM HENRY

Birth Ident: LNWM-05-43 (306047)

Breed: PJ J16 G3,G1 S/D ✓
BW (\$) : 224/99
Protein BV (kg) : -9/99
Fat BV (kg) : 17/99
Milk BV (ltr) : -880/99
Lwt BV (kg) : -50/99
Fertility BV (%) : 3.2/98
ToIL BV (days) : 191/99
SCC BV : -0.14/99

MAY

Birth Ident: FMHM-05-48

Breed: J J16 G3 S/D ✓
BW (\$) : 144/57
Milk BV (ltr) : 3114
Protein BV (kg) : 4.32
Fat BV (kg) : 2841
Milk BV (ltr) : 4046
Lwt BV (kg) : 4.33
Milk BV (ltr) : 4197
Lwt BV (kg) : 4.35
Avg : 3295
Lactations : 8

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16 S/D ✓
BW (\$) : 270/99
OKURA LIKA I-CHARMAINE ET
Birth Ident: CFWR-05-114
Breed: PJ J16 EX4 S/D ✓
BW (\$) : 202/76
Lactations : 5
Milk BV (ltr) : 4015
Protein BV (kg) : 4.05
Milk BV (ltr) : 162
Lactations : 6.00
Lactations : 241
PW (\$) : 285/84

SHALENDY IDEAL ASCENT S3J

Birth Ident: BLB-07-163 (308031)

Breed: SJ J16 S/D ✓
BW (\$) : 251/98
BELLS PARIS S1J
Birth Ident: XKG-04-44
Breed: SJ J12F4 S/D ✓
BW (\$) : 278/69
Lactations : 7
Milk BV (ltr) : 5378
Protein BV (kg) : 4.00
Milk BV (ltr) : 215
Lactations : 5.49
Lactations : 295
PW (\$) : 538/77

TAWA GROVE MAUNGA ET S3J

Birth Ident: CVVK-99-208 (300528)

Breed: SJ J16 S/D ✓
BW (\$) : 192/99
WILLIAMS ACE AMBITION
Birth Ident: CLR-03-121
Breed: PJ J16 VG4 S/D ✓
BW (\$) : 218/68
Lactations : 12
Milk BV (ltr) : 2871
Protein BV (kg) : 4.37
Milk BV (ltr) : 125
Lactations : 6.38
Lactations : 183
PW (\$) : 275/84

HANCOCKS LADYSMAN

Birth Ident: FPP-98-10 (99418)

Breed: PJ J16 S/D ✓
BW (\$) : 192/99
DAM: FMHM-99-13
Birth Ident: J J15
BW (\$) : 120/57
Lactations : 7
Milk BV (ltr) : 2871
Protein BV (kg) : 4.19
Milk BV (ltr) : 120
Lactations : 5.80
Lactations : 167
PW (\$) : 161/72

Copyright 2021 LIC. All rights reserved

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

GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50



LYNRICH DEGREE BAYLEE VG2
Dam of Lot 66

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 66
A1A2

OKURA LT INTEGRITY
Birth Ident: CFWR-10-114 (311013)
Breed: PJ J16 **G3** **S/D**
BW (\$): 338/99
Protein BV (kg): 10/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99
Liveweight BV (kg): -50/99
Fertility BV (%): 0.3/99
Total Longevity BV (days): 549/98
Somatic Cell BV: -0.03/99
Fat %: 5.8
Protein %: 4.2

LYNRICH DEGREE BAYLEE
Birth Ident: FMHM-15-6 **VG2**
Breed: PJ J16 **G3** **S/D**
BW (\$): 291/59 PW (\$): 415/78
Protein BV (kg): 7/62 Lwt BV (kg): -55/64
Fat BV (kg): 28/63 Fertility BV (%): 2.2/48
Milk BV (ltr): -312/64 SCC BV: 363/43
-0.28/57

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 1 m	4210	4.35	183	6.06	255
4 yr 0 m	4327	4.51	195	6.19	268
3 yr 0 m	4013	4.34	174	6.19	249
2 yr 0 m	3694	4.35	161	6.48	239
Avg					4 Lacts.

Overall Opinion BV: 0.30/35
Udder Overall BV: 0.47/37
Dairy Conformation BV: 0.54/38
Fat %: 5.7
Protein %: 4.2

One of the highest BW bulls in the sale this year; from proven bull lines of Integrity and Degree. His fat BV is an whopping 32. His MINDA BW is currently sitting at 301, the dam has excellent indices at 291 BW and 415 PW.

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

Traits other than production results : (2017)
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 8 7 7 4 6 7 8

LYNBROOK TERRIFIC ET S3J
Birth Ident: DQBT-08-38 (309084)
Breed: SJ J16 **G3,G1** **S/D**
BW (\$): 270/99 Lwt BV (kg): -54/99
Protein BV (kg): 8/99 Fertility BV (%): 3.4/99
Fat BV (kg): 14/99 TotL BV (days): 504/99
Milk BV (ltr): -331/99 SCC BV: -0.04/99

OKURA LIKA I-CHARMAINE ET
Birth Ident: CFWR-05-114
Breed: PJ J16 **G3,G1** **S/D**
BW (\$): 202/76 PW (\$): 285/84
Milk (ltr) Protein (%) Milkfat (%) Days LW
6 yr 1 m 4333 4.14 179 6.11 265 247 T 214
5 yr 0 m 4951 4.10 203 6.30 312 288 198
4 yr 0 m 3773 4.08 154 5.58 211 233 261
3 yr 0 m 3399 4.03 137 6.37 216 256 241
1 yr 11 m 3620 3.84 139 5.57 202 304 313

ARRIETA NN DEGREE ET
Birth Ident: JYNN-07-21 (308583)
Breed: PJ J16 **G3,G1** **S/D**
BW (\$): 300/99 Lwt BV (kg): -51/99
Protein BV (kg): 5/99 Fertility BV (%): 3.0/99
Fat BV (kg): 27/99 TotL BV (days): 443/99
Milk BV (ltr): -524/99 SCC BV: 0.00/99

LYNRICH INTEGRITY BAY
Birth Ident: FMHM-13-152
Breed: PJ J16 **G3** **S/D**
BW (\$): 246/59 PW (\$): 233/78
Milk (ltr) Protein (%) Milkfat (%) Days LW
7 yr 0 m 4616 4.14 191 5.73 265 261 337
6 yr 1 m 3899 4.06 158 5.40 211 206 222
5 yr 0 m 4358 4.02 175 6.21 271 247 326
4 yr 0 m 4430 4.00 177 6.04 267 282 209
1 yr 11 m 3015 4.02 121 5.71 172 242 131
Avg 4063 4.05 165 5.83 237 248 5 Lacts.

FERNAIG ADMIRAL S3J
Birth Ident: XKC-96-305 (664092)
Breed: SJ J16 BW (\$): 210/96

LYNBROOK OM TRICK ET S3J
Birth Ident: DOBT-05-10
Breed: SJ J16 EX2 **S/D**
BW (\$): 150/86 PW (\$): 289/80
3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6440 3.93 253 4.69 302 265

MITCHELLS LIKABULL S3J
Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 **S/D**
BW (\$): 140/99

OKURA LEMVIG ICEBERG
Birth Ident: CFWR-99-66
Breed: PJ J16 EX* **S/D**
BW (\$): 91/89 PW (\$): 145/87
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3870 4.18 162 6.11 236 275

NOAKES NEVVY S3J
Birth Ident: CCKK-00-54 (301104)
Breed: SJ J16 **S/D**
BW (\$): 204/99

ARRIETA SAMUAL DESI
Birth Ident: JYNN-02-6
Breed: PJ J16 **VG2** **S/D**
BW (\$): 192/85 PW (\$): 212/88
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

OKURA LT INTEGRITY
Birth Ident: FMHM-10-114 (311013)
Breed: PJ J16 **S/D**
BW (\$): 338/99

LYNRICH 08-40
Birth Ident: FMHM-08-40
Breed: PJ J16 **S/D**
BW (\$): 149/57 PW (\$): 209/70
3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4045 4.03 163 5.76 233 264

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE⁺ Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 67 A2A2

G3 S/D

Birth Ident: FMHM-20-526

Sex: MALE
Breed: J J16
Date of Birth: 17/08/2020

BW (\$): 294/37
Protein BV (kg): 6/41
Fat BV (kg): 24/42
Milk BV (ltr): -452/43
Liveweight BV (kg): -54/36
Fertility BV (%): 3.4/25
Total Longevity BV (days): 368/21
Somatic Cell BV: -0.36/34

Overall Opinion BV: 0.28/26
Udder Overall BV: 0.63/31
Dairy Conformation BV: 0.38/33
Fat %: 5.8
Protein %: 4.3

**Bull from a TOP Excellent dam.
Also a very high BW bull by Hoss, and the dam
comes from one of our own Terrific sons**

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

GLENNI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)

Breed: PJ J16 G3 S/D

BW (\$): 334/86
Protein BV (kg): 8/91
Fat BV (kg): 32/91
Milk BV (ltr): -470/92
Liveweight BV (kg): -45/91
Fertility BV (%): 4.1/68
Total Longevity BV (days): 380/56
Somatic Cell BV: -0.49/89
Fat %: 6
Protein %: 4.4

LYNRICH JAKE LULU SOJ

Birth Ident: FMHM-17-218

Breed: SJ J16 G3 EX2 S/D

BW (\$): 253/44
Protein BV (kg): 4/46
Fat BV (kg): 16/47
Milk BV (ltr): -434/50

PW (\$): 315/66
Lwt BV (kg): -64/52
Fertility BV (%): 2.6/30
ToL BV (days): 355/26
SCC BV: -0.23/43

Avg 3059 4.32 132 6.11 187 236 2 Lacts.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 8 9 9 4 3 7 4 8 6 8 8 7 4 5 8 8

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 G3,G1 S/D

BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99

GLENNI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16 G3 EX5 S/D

BW (\$): 223/73
Milk (ltr) (%) (kg) Milkfat (%) (kg) Days LW
11 yr 11 m 4675 4.46 209 6.61 309 298 T 161
9 yr 1 m 4994 4.63 231 6.55 327 278 462
8 yr 0 m 4877 4.69 229 6.60 322 255 T 446
7 yr 0 m 4910 4.74 233 6.67 328 274 T 526
6 yr 0 m 4492 4.81 216 6.62 297 256 491

Avg 4544 4.69 213 6.61 300 272 9 Lacts.

LYNRICH TERRIFIC JAKE

Birth Ident: FMHM-15-161

Breed: PJ J16 G3 S/D

BW (\$): 270/57
Protein BV (kg): 10/60
Fat BV (kg): 22/60
Milk BV (ltr): -317/62

LYNRICH MAITLAND LUCY S3J

Birth Ident: FMHM-15-82

Breed: SJ J15F1 G3 GP2 S/D

BW (\$): 199/56
Milk (ltr) (%) (kg) Milkfat (%) (kg) Days LW
5 yr 0 m 3566 4.59 164 5.61 200 259 147
4 yr 0 m 3168 4.62 146 5.56 176 261 -22
3 yr 1 m 2948 4.16 123 4.99 147 224 -62
2 yr 0 m 3016 4.26 129 6.08 183 263 124

Avg 3175 4.42 140 5.57 177 252 4 Lacts.

NOAKES NEVVY S3J

Birth Ident: COCK-00-54 (301104)

Breed: SJ J16 S/D
BW (\$): 204/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16 VG2 S/D

BW (\$): 192/85
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4062 4.53 184 5.89 239 274

KONUI GLEN ELMOS BOWIE

Birth Ident: KRM-00-40 (301561)

Breed: PJ J16 S/D
BW (\$): 124/99

GLENNI BLAKES HONEY

Birth Ident: DTJJ-04-38

Breed: PJ J16 VG4 S/D

BW (\$): 160/63
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3297 4.33 143 5.73 189 246

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 S/D
BW (\$): 270/99

LYNRICH BRAHMES JAN

Birth Ident: FMHM-13-8

Breed: PJ J16 GP4 S/D

BW (\$): 245/57
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3755 4.50 169 6.27 236 260

WILLIAMS MURMUR MAITLAND

Birth Ident: LNWM-12-14 (313029)

Breed: PJ J16 S/D
BW (\$): 256/98

DAM:

Birth Ident: FMHM-10-43

Breed: J J14F2 S/D
BW (\$): 143/58
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3686 4.21 155 5.44 200 251

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE⁺ Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 68 A2A2

G3 S/D

Birth Ident: FMHM-20-524

Sex: MALE
Breed: J J16
Date of Birth: 16/08/2020

BW (\$): 296/41
Protein BV (kg): 5/45
Fat BV (kg): 27/46
Milk BV (ltr): -508/46
Liveweight BV (kg): -33/38
Fertility BV (%): 3.1/29
Total Longevity BV (days): 418/27
Somatic Cell BV: -0.42/37

Overall Opinion BV: 0.07/29
Udder Overall BV: 0.50/33
Dairy Conformation BV: 0.47/36
Fat %: 5.9
Protein %: 4.4

**BW 296, Fat BV 27, fertility 3.1, from a big
golden cow**

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

CRESCENT EXCELL MISTY ET

Birth Ident: MRTV-13-164 (314052)

Breed: PJ J16 G3 S/D

BW (\$): 344/87
Protein BV (kg): 3/92
Fat BV (kg): 33/93
Milk BV (ltr): -831/94
Liveweight BV (kg): -16/91
Fertility BV (%): 5.3/69
Total Longevity BV (days): 451/59
Somatic Cell BV: -0.43/93
Fat %: 6.5
Protein %: 4.7

LYNRICH INTEGRITY FREYA

Birth Ident: FMHM-16-103

Breed: PJ J16 G3 GP2 S/D

BW (\$): 248/57
Protein BV (kg): 7/59
Fat BV (kg): 21/60
Milk BV (ltr): -186/62

PW (\$): 284/75
Lwt BV (kg): -50/61
Fertility BV (%): 0.9/48
ToL BV (days): 386/43
SCC BV: -0.40/55

Avg 3858 4.15 160 5.44 210 245 3 Lacts.

Traits other than production results : (2018)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
9 9 7 8 4 3 7 6 8 6 6 7 6 5 7 6 7

MARSDEN NN EXCELL ET

Birth Ident: CGQN-07-108 (308588)

Breed: PJ J16 G3

BW (\$): 244/98
Protein BV (kg): 2/99
Fat BV (kg): 21/99
Milk BV (ltr): -618/99

CRESCENT RG MADAM

Birth Ident: GFW-08-56

Breed: PJ J16 EX3 S/D

BW (\$): 288/79
Milk (ltr) (%) (kg) Milkfat (%) (kg) Days LW
10 yr 11 m 2777 4.09 114 5.71 158 251 20
9 yr 11 m 3681 4.08 150 5.83 215 250 T 237
8 yr 11 m 4028 4.06 163 5.79 233 281 272
7 yr 10 m 3930 4.51 177 6.27 246 284 185
6 yr 10 m 4598 4.35 200 5.70 262 286 344

Avg 3905 4.28 167 5.98 234 275 10 Lacts.

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 G3 S/D

BW (\$): 338/99
Protein BV (kg): 10/99
Fat BV (kg): 35/99
Milk BV (ltr): -283/99

LYNRICH OLLIE FRIDA S3J

Birth Ident: FMHM-11-111

Breed: SJ J15F1 G3 GP6 S/D

BW (\$): 152/56
Milk (ltr) (%) (kg) Milkfat (%) (kg) Days LW
7 yr 1 m 2886 4.22 122 4.84 140 158 -46
6 yr 0 m 4069 4.27 174 5.95 242 284 152
4 yr 11 m 3663 4.32 158 5.48 201 271 28
4 yr 0 m 3588 4.26 153 5.65 203 268 T 61
3 yr 0 m 3538 4.19 148 5.23 185 231 222

Avg 3508 4.25 149 5.45 191 243 6 Lacts.

NOAKES NEVVY S3J

Birth Ident: COCK-00-54 (301104)

Breed: SJ J16 S/D
BW (\$): 204/99

MARSDEN EVER ELSPETH

Birth Ident: CGQN-00-194

Breed: PJ J16 EX* S/D

BW (\$): 211/80
13 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3595 4.41 158 6.10 219 249

RIVERINA GREENMAN

Birth Ident: DRKQ-03-83 (304563)

Breed: PJ J16 S/D
BW (\$): 175/99

CRESCENT TGM MADAM

Birth Ident: GFW-05-4

Breed: PJ J16 VG2 S/D

BW (\$): 264/76
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3938 4.41 173 6.43 253 262

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 S/D
BW (\$): 270/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S/D

BW (\$): 202/76
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4015 4.05 162 6.00 241 266

PHILSAN IDEAL OLLIE

Birth Ident: DOGL-09-157 (310020)

Breed: PJ J16 S/D
BW (\$): 186/98

DAM:

Birth Ident: FMHM-07-194

Breed: J J14F1 S/D
BW (\$): 128/57
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3194 4.14 132 6.18 197 228

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 69
A2A2



WAITEITEI DEGREE MARK ET

Birth Ident: DCPR-15-89 (319725)

Breed: PJ J16 G3 S/D

BW (\$): 251/64
Protein BV (kg): 0/68
Fat BV (kg): 19/69
Milk BV (ltr): -526/70
Liveweight BV (kg): -58/64
Fertility BV (%): 3.4/53
Total Longevity BV (days): 413/46
Somatic Cell BV: 0.13/65
Fat %: 5.7
Protein %: 4.2

LYNRICH CHECKPT CRISY S0J

Birth Ident: FMHM-13-174

Breed: SJ J12F4 G3 S/D VG4

BW (\$): 245/61
Protein BV (kg): 11/64
Fat BV (kg): 22/65
Milk BV (ltr): -87/67
PW (\$): 301/81
Lwt BV (kg): -60/65
Fertility BV (%): -1.1/49
ToIL BV (days): 367/46
SCC BV: -0.14/60

Table with columns: Age, Milk (ltr), Protein (%), Milkfat (%), Days, LW. Rows for 7yr 0m, 6yr 1m, 5yr 0m, 4yr 0m, 3yr 1m, 1yr 11m.

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
0 0 0 0 5 4 8 4 7 7 7 6 7 4 6 6 8

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 G3,G1 S/D

BW (\$): 300/99
Protein BV (kg): 5/99
Fat BV (kg): 27/99
Milk BV (ltr): -524/99
Lwt BV (kg): -51/99
Fertility BV (%): 3.0/99
ToIL BV (days): 443/99
SCC BV: 0.00/99

WAITEITEI EXPO MAXINA ET

Birth Ident: DCPR-10-151

Breed: PJ J16 G3 S/D EX3

BW (\$): 187/72
Milk (ltr): 4.12
Protein (kg): 246
Milkfat (kg): 5.01
Days: 300
LW: 310
8 yr 1 m 4454 4.13 184 5.46 243 235 272
7 yr 1 m 4109 4.00 164 5.92 243 226 151
6 yr 0 m 4177 4.08 171 5.39 225 277 399
3 yr 0 m 3113 3.99 124 5.53 172 234 371
2 yr 1 m 3113 3.99 124 5.53 172 234 371

HOWIE CHECKPOINT

Birth Ident: HHTT-07-90 (508077)

Breed: FJ F9J7 G3,G1 S/D

BW (\$): 262/99
Protein BV (kg): 24/99
Fat BV (kg): 36/99
Milk BV (ltr): 116/99
Lwt BV (kg): -18/99
Fertility BV (%): -2.9/99
ToIL BV (days): 437/99
SCC BV: 0.17/99

DAM:

Birth Ident: FMHM-09-200

Breed: J J16 G3 S/D

BW (\$): 200/60
Milk (ltr): 4.12
Protein (kg): 157
Milkfat (kg): 4.96
Days: 208
LW: 154
9 yr 0 m 4191 3.74 157 4.96 208 241 154
7 yr 11 m 4126 3.79 156 5.89 243 275 228
6 yr 11 m 4292 4.14 178 5.46 234 271 189
5 yr 10 m 4042 4.34 175 6.10 246 287 191
4 yr 11 m 3952 4.13 163 5.69 225 250 190

Birth Ident: FMHM-20-516
Sex: MALE
Breed: J J14F2
Date of Birth: 11/08/2020
BW (\$): 248/35
Protein BV (kg): 6/38
Fat BV (kg): 20/38
Milk BV (ltr): -306/39
Liveweight BV (kg): -59/32
Fertility BV (%): 1.1/26
Total Longevity BV (days): 390/23
Somatic Cell BV: 0.00/33
Overall Opinion BV: 0.26/20
Udder Overall BV: 0.25/25
Dairy Conformation BV: 0.08/29
Fat %: 5.5
Protein %: 4.2

Another son of Degree Mark, a bull with a line of TOP Excellent dams behind him.

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand



Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 70
A2A2



FREYDAN BT GLORY-ET

Birth Ident: LDJX-18-207 (319031)

Breed: PJ J16 G3 S/D

BW (\$): 274/42
Protein BV (kg): 8/46
Fat BV (kg): 22/46
Milk BV (ltr): -529/47
Liveweight BV (kg): -45/39
Fertility BV (%): 2.9/33
Total Longevity BV (days): 311/27
Somatic Cell BV: -0.16/39
Fat %: 6.1
Protein %: 4.5

LYNRICH GEORGE ZARA S3J

Birth Ident: FMHM-13-134

Breed: SJ J16 G3 S/D VG4

BW (\$): 262/58
Protein BV (kg): 2/60
Fat BV (kg): 26/61
Milk BV (ltr): -447/63
PW (\$): 352/79
Lwt BV (kg): -59/62
Fertility BV (%): 3.2/48
ToIL BV (days): 256/44
SCC BV: -0.15/57

Table with columns: Age, Milk (ltr), Protein (%), Milkfat (%), Days, LW. Rows for 7yr 1m, 6yr 2m, 5yr 1m, 4yr 0m, 3yr 0m, 1yr 11m.

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
8 9 8 9 5 4 7 5 8 6 6 6 6 5 5 6 8

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16 G3 S/D

BW (\$): 290/92
Protein BV (kg): 13/95
Fat BV (kg): 32/95
Milk BV (ltr): -347/96
Lwt BV (kg): -41/99
Fertility BV (%): 2.3/85
ToIL BV (days): 198/66
SCC BV: 0.10/98

FREYDAN STRIDER GEM S3J

Birth Ident: LDJX-16-90

Breed: SJ J16 G3 S/D VG2

BW (\$): 299/57
Milk (ltr): 4.49
Protein (kg): 204
Milkfat (kg): 5.57
Days: 248
LW: 265
4 yr 0 m 4449 4.58 204 5.57 248 265 220
2 yr 11 m 3362 4.72 159 6.62 223 238 7
1 yr 11 m 2537 4.55 115 6.75 171 251 342

CENTRAL VALLEY GEORGE S3J

Birth Ident: LWY7-07-70 (308080)

Breed: SJ J16 G3,G1 S/D

BW (\$): 285/99
Protein BV (kg): 2/99
Fat BV (kg): 30/99
Milk BV (ltr): -597/99
Lwt BV (kg): -53/99
Fertility BV (%): 2.4/99
ToIL BV (days): 316/99
SCC BV: -0.23/99

LYNRICH 05-86 S3J

Birth Ident: FMHM-05-86

Breed: SJ J16 G3 S/D

BW (\$): 190/60
Milk (ltr): 4.40
Protein (kg): 80
Milkfat (kg): 6.32
Days: 114
LW: 115
10 yr 11 m 1807 4.40 80 6.32 114 115 209
9 yr 11 m 2818 4.32 122 5.60 158 210 129
8 yr 11 m 4424 4.06 179 5.49 243 250 407
7 yr 11 m 4530 4.33 196 5.63 255 243 456
6 yr 11 m 4799 4.40 211 5.98 287 256 526

Birth Ident: FMHM-20-531
Sex: MALE
Breed: J J16
Date of Birth: 23/08/2020
BW (\$): 268/27
Protein BV (kg): 5/29
Fat BV (kg): 24/30
Milk BV (ltr): -488/30
Liveweight BV (kg): -52/25
Fertility BV (%): 3.1/20
Total Longevity BV (days): 283/18
Somatic Cell BV: -0.15/24
Overall Opinion BV: 0.26/16
Udder Overall BV: 0.18/21
Dairy Conformation BV: 0.22/26
Fat %: 5.9
Protein %: 4.4

Another Glory son with a 3.1 fertility BV.

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

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



**LOT: 71
A2A2**

G3 S/D

Birth Ident: **PYWK-20-198**

Sex : **MALE**
Breed : **J J15F1**
Date of Birth : **15/08/2020**

BW (\$) : **278/23**
Protein BV (kg) : **14/25**
Fat BV (kg) : **29/26**
Milk BV (ltr) : **-148/26**
Liveweight BV (kg) : **-38/22**
Fertility BV (%) : **0.3/15**
Total Longevity BV (days) : **394/12**
Somatic Cell BV : **-0.04/21**

Overall Opinion BV : **0.31/15**
Udder Overall BV : **0.63/18**
Dairy Conformation BV : **0.49/21**
Fat % : **5.5**
Protein % : **4.2**

Look at this bulls fat BV of 14 and Protein BV of 29. Also with an udder overall score of .63 he could make a few improvements.

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

LYNRICH FLINT BECKETT

Birth Ident: **FMHM-18-170**

Breed : **J J14F2** **G3 S/D**

BW (\$) : **275/39**
Protein BV (kg) : **20/43**
Fat BV (kg) : **33/43**
Milk BV (ltr) : **-71/42**
Liveweight BV (kg) : **-34/38**
Fertility BV (%) : **-2.8/28**
Total Longevity BV (days) : **345/23**
Somatic Cell BV : **0.00/38**
Fat % : **5.5**
Protein % : **4.3**

DAM:

Birth Ident: **PYWK-18-67**

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

BW (\$) : **281/46** PW (\$) : **300/56**
Protein BV (kg) : **8/49** Fertility BV (%) : **3.6/32**
Fat BV (kg) : **25/51** ToL BV (days) : **444/24**
Milk BV (ltr) : **-226/52** SCC BV : **-0.07/43**

Age Milk Protein Milkfat Days LW
2 yr 0 m 2752 4.20 116 5.32 146 233 270
Avg 2752 4.20 116 5.32 146 233 1 Lacts.

Traits other than production results : (2020)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
4 5 6 5 3 3 8 4 6 6 8 7 8 5 6 8 8

SHEPHERDS LT FLINT ET S3J

Birth Ident: **CGPX-16-167 (317023)**

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

BW (\$) : **339/81** Lwt BV (kg) : **-35/92**
Protein BV (kg) : **25/84** Fertility BV (%) : **-5.7/65**
Fat BV (kg) : **45/85** ToL BV (days) : **378/48**
Milk BV (ltr) : **-40/85** SCC BV : **-0.14/87**

LYNRICH CHECKPT BELL S0J

Birth Ident: **FMHM-13-73**

Breed : **SJ J12F4** **G3 S/D**

BW (\$) : **213/58** PW (\$) : **220/79**
Age Milk Protein Milkfat Days LW
7 yr 0 m 5346 3.95 211 5.03 269 262 85
6 yr 0 m 4757 4.34 206 5.02 239 248 278
5 yr 0 m 4501 4.22 190 5.11 230 225 222
3 yr 11 m 4157 4.51 188 5.41 225 286 237
2 yr 11 m 4110 4.52 186 5.25 216 271 326

Plus 1 unprinted lactation
Avg 4378 4.30 188 5.15 226 258 6 Lacts.

COOMBS TRIG JUNCTION ET

Birth Ident: **RFG-16-33 (317039)**

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

BW (\$) : **249/77** Lwt BV (kg) : **-25/89**
Protein BV (kg) : **12/81** Fertility BV (%) : **3.2/58**
Fat BV (kg) : **25/83** ToL BV (days) : **360/40**
Milk BV (ltr) : **-111/82** SCC BV : **0.04/80**

DAM:

Birth Ident: **PYWK-13-95**

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

BW (\$) : **288/55** PW (\$) : **327/74**
Age Milk Protein Milkfat Days LW
7 yr 0 m 3836 4.46 171 6.29 241 260 T 234
6 yr 0 m 3873 4.27 165 5.87 227 240 299
5 yr 0 m 4528 4.49 203 6.27 284 261 421
3 yr 11 m 3623 4.54 165 7.10 257 280 164
3 yr 0 m 3320 4.64 154 6.65 221 257 184

Plus 2 unprinted lactations
Avg 3739 4.44 166 6.43 241 261 6 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: **DOB-08-38 (309084)**

Breed : **SJ J16** **S/D**

BW (\$) : **270/99**
Protein BV (kg) : **14/25**
Fat BV (kg) : **29/26**
Milk BV (ltr) : **-148/26**
Liveweight BV (kg) : **-38/22**
Fertility BV (%) : **0.3/15**
Total Longevity BV (days) : **394/12**
Somatic Cell BV : **-0.04/21**

SHEPHERDS FRANCESCA S2J

Birth Ident: **CGPX-12-86**

Breed : **SJ J15F1 VG3 S/D**

BW (\$) : **291/70** PW (\$) : **721/80**
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4400 4.46 196 6.78 298 254

HOWIES CHECKPOINT

Birth Ident: **HHTT-07-90 (508077)**

Breed : **FJ F9J7** **S/D**

BW (\$) : **262/99**

LYNRICH KYRIE BELLA S3J

Birth Ident: **FMHM-10-110**

Breed : **SJ J16 GP7 S/D**

BW (\$) : **186/58** PW (\$) : **330/79**
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4075 4.29 175 5.81 237 244

THORNWOOD DEGREE TRIGGER

Birth Ident: **JTDB-14-142 (315029)**

Breed : **SJ J16** **S/D**

BW (\$) : **297/94**

SOUTH LAND PGG JENA S3J

Birth Ident: **HHFP-11-21**

Breed : **SJ J16 GP2 S/D**

BW (\$) : **212/70** PW (\$) : **354/77**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3753 4.37 164 5.49 206 245

OKURA LT INTEGRITY

Birth Ident: **CFWR-10-114 (311013)**

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

BW (\$) : **338/99**

DAM:

Birth Ident: **FMHM-10-112**

Breed : **J J16** **S/D**

BW (\$) : **196/53** PW (\$) : **12/65**
2 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2682 4.10 110 5.91 158 224

Copyright 2021 LIC. All rights reserved

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

G = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



**LOT: 72
A2A2**

G3 S/D

Birth Ident: **PYWK-20-44**

Sex : **MALE**
Breed : **J J16**
Date of Birth : **20/07/2020**

BW (\$) : **258/25**
Protein BV (kg) : **7/28**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-405/29**
Liveweight BV (kg) : **-52/22**
Fertility BV (%) : **2.4/19**
Total Longevity BV (days) : **289/17**
Somatic Cell BV : **-0.16/23**

Overall Opinion BV : **0.17/16**
Udder Overall BV : **0.35/19**
Dairy Conformation BV : **0.36/24**
Fat % : **5.8**
Protein % : **4.4**

The dam of this bull is still our herd code this is from our 3rd farm we have recently sold, still part of our closed herd system. Also still a J16 breed. Good PWs in this line.

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

TIRONUI OKURA GB KEA -ET

Birth Ident: **DFYL-18-18 (319065)**

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

BW (\$) : **258/41**
Protein BV (kg) : **4/44**
Fat BV (kg) : **20/45**
Milk BV (ltr) : **-563/45**
Liveweight BV (kg) : **-54/36**
Fertility BV (%) : **2.6/30**
Total Longevity BV (days) : **259/27**
Somatic Cell BV : **0.04/37**
Fat % : **6.3**
Protein % : **4.6**

DAM:

Birth Ident: **PBCD-17-77**

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

BW (\$) : **258/54** PW (\$) : **315/68**
Protein BV (kg) : **9/56** Fertility BV (%) : **2.1/46**
Fat BV (kg) : **21/57** ToL BV (days) : **320/41**
Milk BV (ltr) : **-248/59** SCC BV : **-0.36/53**

Age Milk Protein Milkfat Days LW
2 yr 11 m 4041 4.32 175 5.56 225 259 320
2 yr 0 m 2766 4.33 120 5.26 146 226 300
Avg 3403 4.33 147 5.44 185 243 2 Lacts.

Traits other than production results : (2019)
AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 5 6 5 5 4 7 5 7 6 6 7 7 4 5 6 7

GLANTON SS BALTIC ET S3J

Birth Ident: **BHDQ-16-90 (317048)**

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

BW (\$) : **315/67** Lwt BV (kg) : **-44/65**
Protein BV (kg) : **15/72** Fertility BV (%) : **1.8/51**
Fat BV (kg) : **33/74** ToL BV (days) : **237/43**
Milk BV (ltr) : **-345/75** SCC BV : **0.25/68**

OKURA NN KAREN ET

Birth Ident: **CFWR-07-29**

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

BW (\$) : **240/76** PW (\$) : **332/85**
Age Milk Protein Milkfat Days LW
13 yr 0 m 2684 4.23 114 5.13 138 188 225
11 yr 1 m 3950 4.05 160 6.05 239 230 308
9 yr 1 m 4472 4.26 190 5.88 263 247 271
8 yr 0 m 4706 4.50 212 6.09 287 275 262
7 yr 0 m 3882 4.32 168 6.11 237 208 333

Plus 4 unprinted lactations
Avg 4046 4.31 174 6.07 246 239 9 Lacts.

STRATFORD WTH STRIDER S2J

Birth Ident: **BLYY-09-47 (310026)**

Breed : **SJ J16** **G3,G1 S/D**

BW (\$) : **275/98** Lwt BV (kg) : **-40/97**
Protein BV (kg) : **12/99** Fertility BV (%) : **3.5/93**
Fat BV (kg) : **22/99** ToL BV (days) : **354/95**
Milk BV (ltr) : **-239/99** SCC BV : **-0.35/99**

DAM:

Birth Ident: **FMHM-14-228**

Breed : **J J15F1** **G3 S/D**

BW (\$) : **230/55** PW (\$) : **263/76**
Age Milk Protein Milkfat Days LW
6 yr 0 m 3658 4.03 147 5.89 216 247 120
4 yr 11 m 4195 4.39 184 5.78 242 251 T 375
3 yr 11 m 3642 4.19 153 5.23 190 248 185
3 yr 0 m 3045 4.11 125 5.94 181 245 192
1 yr 11 m 3084 4.10 126 5.68 175 264 203

Avg 3525 4.17 147 5.70 201 251 5 Lacts.

STRATFORD WTH STRIDER S2J

Birth Ident: **BLYY-09-47 (310026)**

Breed : **SJ J16** **S/D**

BW (\$) : **275/98**
Protein BV (kg) : **14/25**
Fat BV (kg) : **20/28**
Milk BV (ltr) : **-405/29**
Liveweight BV (kg) : **-52/22**
Fertility BV (%) : **2.4/19**
Total Longevity BV (days) : **289/17**
Somatic Cell BV : **-0.16/23**

GLANTON TANA BLYSSE ET

Birth Ident: **BHDQ-14-1**

Breed : **PJ J16 GP4 S/D**

BW (\$) : **319/63** PW (\$) : **577/79**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4188 4.96 208 6.94 290 250

NOAKES NEVVY S3J

Birth Ident: **CCCK-00-54 (301104)**

Breed : **SJ J16** **S/D**

BW (\$) : **204/99**

OKURA MANS KRISTEN

Birth Ident: **CFWR-01-74**

Breed : **PJ J16 EX8 S/D**

BW (\$) : **177/86** PW (\$) : **381/86**
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3930 4.41 173 6.04 237 251

WILLIAMS TGM HENRY

Birth Ident: **LNWM-05-43 (306047)**

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

BW (\$) : **224/99**

STRATFORD DODDYS DAME S3J

Birth Ident: **BLYY-05-35**

Breed : **SJ J16** **S/D**

BW (\$) : **229/67** PW (\$) : **316/82**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4079 4.67 191 6.19 252 236

BOURNES DUETTO BISHOP

Birth Ident: **NLC-12-1 (313031)**

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

BW (\$) : **308/97**

DAM:

Birth Ident: **FMHM-07-85**

Breed : **JF J13F3** **S/D**

BW (\$) : **135/59** PW (\$) : **145/75**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4121 4.09 169 5.16 213 249

Copyright 2021 LIC. All rights reserved

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

G = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 73
A2A2

G3 S/D

Birth Ident: PYWK-20-97

Sex : **MALE**
Breed : **J J16**
Date of Birth : **26/07/2020**

BW (\$) : 241/25
Protein BV (kg) : -1/28
Fat BV (kg) : 14/28
Milk BV (ltr) : -681/29
Liveweight BV (kg) : -54/22
Fertility BV (%) : 2.8/17
Total Longevity BV (days) : 329/14
Somatic Cell BV : -0.39/23

Overall Opinion BV : 0.41/16
Udder Overall BV : 0.56/20
Dairy Conformation BV : 0.26/25
Fat % : 6
Protein % : 4.4

An udder overall score of .56 and also the dam scored a 8, 7 at TOP scoring.

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

WEE BURN DESI DON

Birth Ident: MNPX-18-34 (319060)

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

BW (\$) : 261/43
Protein BV (kg) : 0/47
Fat BV (kg) : 16/47
Milk BV (ltr) : -733/47
Liveweight BV (kg) : -51/38
Fertility BV (%) : 2.4/34
Total Longevity BV (days) : 429/30
Somatic Cell BV : -0.47/40
Fat % : 6.2
Protein % : 4.5

DAM:

Birth Ident: PYWK-17-122

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

BW (\$) : 221/49
Protein BV (kg) : -2/53
Fat BV (kg) : 13/54
Milk BV (ltr) : -628/57
PW (\$) : 277/67
Lwt BV (kg) : -58/51
Fertility BV (%) : 3.1/33
ToL BV (days) : 229/27
SCC BV : -0.31/49

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 0 m	3364	4.36	147	6.32	213
1 yr 11 m	2851	4.41	126	5.97	170
Avg	3108	4.38	136	6.16	191

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
5 5 7 7 4 3 7 5 6 6 7 7 8 5 6 8 7

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

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

BW (\$) : 283/94
Protein BV (kg) : -2/97
Fat BV (kg) : 18/97
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98

WEE BURN KPIN DEE S3J

Birth Ident: MNPX-14-32

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

BW (\$) : 277/58
Milk (ltr) : 6791
Protein (%) : 4.28
Milkfat (%) : 2.91
Days : 6.02
LW : 409
4 yr 11 m : 6319 4.51 285 6.24 394 304 502
4 yr 0 m : 5634 4.44 250 6.34 357 292 422
3 yr 0 m : 5014 4.39 220 6.19 311 284 421
2 yr 0 m : 3744 4.36 163 6.28 235 272 272
Plus 1 unprinted lactation
Avg 5500 4.40 242 6.20 341 291 5 Lacts.

RUANUI MANZ DIXON

Birth Ident: DWFY-15-71 (316029)

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

BW (\$) : 285/81
Protein BV (kg) : 4/86
Fat BV (kg) : 24/87
Milk BV (ltr) : -542/88
Lwt BV (kg) : -54/88
Fertility BV (%) : 4.4/64
ToL BV (days) : 271/53
SCC BV : -0.42/85

DAM:

Birth Ident: PYWK-14-120

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

BW (\$) : 123/52
Milk (ltr) : 1680
Protein (%) : 4.65
Milkfat (%) : 78
Days : 6.74
LW : 113
3 yr 0 m : 2288 4.27 98 5.63 129 237 299
2 yr 0 m : 1984 4.43 88 6.10 121 224 2 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16 **S/D**

BW (\$) : 270/99
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 201/83
Milk (ltr) : 2974
Protein (%) : 4.54
Milkfat (%) : 135
Days : 6.31
LW : 188
257

ROMA MURMUR KINGPIN S3J

Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16 **S/D**

BW (\$) : 241/98
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 256/61
Milk (ltr) : 3902
Protein (%) : 4.59
Milkfat (%) : 179
Days : 6.93
LW : 270
257

PUKEROA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16 **S/D**

BW (\$) : 280/99
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 299/72
Milk (ltr) : 6541
Protein (%) : 4.21
Milkfat (%) : 276
Days : 5.71
LW : 374
278

CRESCENT CNP DONEGAL

Birth Ident: GFW-12-165 (313022)

Breed: PJ J16 **S/D**

BW (\$) : 116/85
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 299/72
Milk (ltr) : 6541
Protein (%) : 4.21
Milkfat (%) : 276
Days : 5.71
LW : 374
278

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 74
A2A2

G3 S/D

Birth Ident: PYWK-20-25

Sex : **MALE**
Breed : **J J16**
Date of Birth : **18/07/2020**

BW (\$) : 223/24
Protein BV (kg) : -1/27
Fat BV (kg) : 17/27
Milk BV (ltr) : -466/28
Liveweight BV (kg) : -45/15
Fertility BV (%) : 3.3/18
Total Longevity BV (days) : 345/16
Somatic Cell BV : -0.11/22

Overall Opinion BV : 0.21/12
Udder Overall BV : 0.35/17
Dairy Conformation BV : 0.25/20
Fat % : 5.9
Protein % : 4.3

This bull is something a little different. He comes from our 2nd herd (PYWK herd code), and his sire is a NZ born son of a Danish bull. If you're looking for something to reduce your inbreeding he may be of great interest.

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

DEVON QUIN ONTIME-ET

Birth Ident: GNLK-18-55 (319061)

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

BW (\$) : 158/32
Protein BV (kg) : -4/36
Fat BV (kg) : 9/36
Milk BV (ltr) : -552/37
Liveweight BV (kg) : -35/23
Fertility BV (%) : 3.1/24
Total Longevity BV (days) : 195/19
Somatic Cell BV : -0.21/31
Fat % : 6.1
Protein % : 4.5

DAM:

Birth Ident: PYWK-13-95

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

BW (\$) : 288/55
Protein BV (kg) : 2/60
Fat BV (kg) : 25/61
Milk BV (ltr) : -380/62
PW (\$) : 327/74
Lwt BV (kg) : -55/37
Fertility BV (%) : 3.4/47
ToL BV (days) : 496/43
SCC BV : -0.01/54

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 yr 0 m	3836	4.46	171	6.29	241
6 yr 0 m	3873	4.27	165	5.87	227
5 yr 0 m	4528	4.49	203	6.27	284
3 yr 11 m	3623	4.54	165	7.10	257
3 yr 0 m	3320	4.64	154	6.65	221
1 yr 11 m	3257	4.26	139	6.54	213
Avg	3739	4.44	166	6.43	241

VJ KROGAARD RODME QUINTANA

Oseas HB No: 000000304301/DNK (317762)

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

BW (\$) : 116/58
Protein BV (kg) : -10/67
Fat BV (kg) : 7/67
Milk BV (ltr) : -618/68
Lwt BV (kg) : -46/36
Fertility BV (%) : 0.9/47
ToL BV (days) : 53/33
SCC BV : -0.26/66

DEVON STRIDER OATY S3J

Birth Ident: GNLK-16-17

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

BW (\$) : 287/58
Milk (ltr) : 4636
Protein (%) : 4.38
Milkfat (%) : 203
Days : 5.86
LW : 272
4 yr 1 m : 4636 4.38 203 5.86 272 234 352
3 yr 0 m : 4769 4.45 212 6.08 290 270 381
2 yr 0 m : 4291 4.41 189 6.12 263 280 341
Avg 4565 4.42 202 6.02 275 261 3 Lacts.

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

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

BW (\$) : 338/99
Protein BV (kg) : 10/99
Fat BV (kg) : 35/99
Milk BV (ltr) : -283/99
Lwt BV (kg) : -50/99
Fertility BV (%) : 0.3/99
ToL BV (days) : 549/98
SCC BV : -0.03/99

DAM:

Birth Ident: FMHM-10-112

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

BW (\$) : 196/53
Milk (ltr) : 2977
Protein (%) : 4.10
Milkfat (%) : 122
Days : 5.94
LW : 177
2 yr 11 m : 2387 4.10 98 5.87 140 238 -110
1 yr 11 m : 2682 4.10 110 5.91 158 224 2 Lacts.

VJ RODME NYGAARD

Oseas HB No: 00000030952/DNK

Breed: J J16 **S/D**

BW (\$) : 85/56
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 17895-02292
Oseas HB No: 001789502292/DNK
Breed: J J16
BW (\$) : 255/70
Milk (ltr) : 5389
Protein (%) : 4.07
Milkfat (%) : 219
Days : 6.12
LW : 330
262

STRATFORD WTH STRIDER S2J

Birth Ident: BLYJ-09-47 (310026)

Breed: SJ J16 **S/D**

BW (\$) : 275/98
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 255/70
Milk (ltr) : 5389
Protein (%) : 4.07
Milkfat (%) : 219
Days : 6.12
LW : 330
262

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)

Breed: SJ J16 **S/D**

BW (\$) : 270/99
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 202/76
Milk (ltr) : 4015
Protein (%) : 4.05
Milkfat (%) : 162
Days : 6.00
LW : 241
266

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 **S/D**

BW (\$) : 260/94
Protein BV (kg) : 1.7/88
Fat BV (kg) : 489/76
Milk BV (ltr) : -834/98
Lwt BV (kg) : -50/96
Fertility BV (%) : 1.7/88
ToL BV (days) : 489/76
SCC BV : -0.67/98
BW (\$) : 161/56
Milk (ltr) : 3397
Protein (%) : 3.97
Milkfat (%) : 135
Days : 5.56
LW : 189
231

Three Generation Pedigree



RF & CL Lansdaal Ltd
New Zealand

AE Herd Averages as at 20/07/2021
Ancestry : 100% BW : 245/49 PW : 269/57

PTPT / HERDCODE : FMHM 2 / 16819
LOCATION : N056-974-604 / 2
DATE : 20/07/2021



LOT: 75
ATA2

Birth Ident: PYWK-20-124
Sex: MALE
Breed: J J16
Date of Birth: 29/07/2020

BW (\$): 270/25
Protein BV (kg): 4/28
Fat BV (kg): 23/28
Milk BV (ltr): -502/29
Liveweight BV (kg): -42/22
Fertility BV (%): 3.2/18
Total Longevity BV (days): 397/15
Somatic Cell BV: -0.41/23

Overall Opinion BV: 0.29/17
Udder Overall BV: 0.41/20
Dairy Conformation BV: 0.35/25
Fat %: 5.9
Protein %: 4.3

G3 S/D

WEE BURN DESI DON

Birth Ident: MNPX-18-34 (319060)
Breed: PJ J16 **G3 S/D**

BW (\$): 261/43
Protein BV (kg): 0/47
Fat BV (kg): 16/47
Milk BV (ltr): -733/47
Liveweight BV (kg): -51/38
Fertility BV (%): 2.4/34
Total Longevity BV (days): 429/30
Somatic Cell BV: -0.47/40
Fat %: 6.2
Protein %: 4.5

DAM:

Birth Ident: PYWK-17-211
Breed: J J16 **G3 S/D**

BW (\$): 279/51 **PW (\$):** 335/67
Protein BV (kg): 8/55 **Fertility BV (%):** 3.9/37
Fat BV (kg): 29/56 **TotL BV (days):** 365/30
Milk BV (ltr): -270/58 **SCC BV:** -0.35/51

Age	Milk (ltr)	Protein (%) (kg)	Milkfat (%) (kg)	Days	LW
2 yr 11 m	4044	4.25 172	5.45 220	250	327
1 yr 11 m	3529	4.21 149	5.26 186	262	304
Avg	3787	4.23 160	5.36 203	256	2 Lacts.

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UD OC
6 6 5 6 5 4 7 5 7 7 6 6 7 5 6 6 8

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)
Breed: PJ J16 **G3 S/D**

BW (\$): 283/94 **Lwt BV (kg):** -50/96
Protein BV (kg): -2/97 **Fertility BV (%):** 1.7/88
Fat BV (kg): 18/97 **TotL BV (days):** 489/76
Milk BV (ltr): -834/98 **SCC BV:** -0.67/98

WEE BURN KPIN DEE S3J

Birth Ident: MNPX-14-32
Breed: SJ J16 **G3 S/D**

BW (\$): 277/58 **PW (\$):** 446/78

Age	Milk (ltr)	Protein (%) (kg)	Milkfat (%) (kg)	Days	LW
5 yr 11 m	6791	4.28 291	6.02 409	305	416
4 yr 11 m	6319	4.51 285	6.24 394	304	502
4 yr 0 m	5634	4.44 250	6.34 357	292	422
3 yr 0 m	5014	4.39 220	6.19 311	284	421
2 yr 0 m	3744	4.36 163	6.28 235	272	272
Avg	5500	4.40 242	6.20 341	291	5 Lacts.

ULMARRA TT GALLIVANT

Birth Ident: FMMN-15-56 (316039)
Breed: PJ J16 **G3 S/D**

BW (\$): 332/85 **Lwt BV (kg):** -14/92
Protein BV (kg): 12/90 **Fertility BV (%):** 3.8/68
Fat BV (kg): 45/91 **TotL BV (days):** 386/53
Milk BV (ltr): -322/92 **SCC BV:** -0.04/90

DAM:

Birth Ident: FMHM-12-177
Breed: J J16 **G3 S/D**

BW (\$): 213/58 **PW (\$):** 151/76

Age	Milk (ltr)	Protein (%) (kg)	Milkfat (%) (kg)	Days	LW
6 yr 11 m	3399	4.26 145	4.79 163	197	-22
6 yr 0 m	3622	4.19 152	5.22 189	259	-45
5 yr 0 m	3509	4.10 144	5.32 187	267	-38
4 yr 0 m	4117	4.06 167	5.62 231	248	158
2 yr 11 m	4148	4.12 171	5.34 222	269	183
Avg	3563	4.15 148	5.26 188	242	6 Lacts.

LYNBROOK TERRIFIC ET S3J

Birth Ident: DOBT-08-38 (309084)
Breed: SJ J16 **VG4 S/D**

BW (\$): 201/83 **PW (\$):** 250/81

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122
Breed: PJ J16 **VG4 S/D**

BW (\$): 201/83 **PW (\$):** 250/81

4 Lacts.	Protein (kg)	Milkfat (kg)	Milk (%) (kg)	Days
2974	4.54	135	6.31	188
257	4.54	135	6.31	188

ROMA MURMUR KINGPIN S3J

Birth Ident: BBGX-11-86 (312501)
Breed: SJ J16 **VG4 S/D**

BW (\$): 241/98

WEE BURN NEVVY DUDE S3J

Birth Ident: MNPX-08-34
Breed: SJ J16 **VG4 S/D**

BW (\$): 256/61 **PW (\$):** 380/78

8 Lacts.	Protein (kg)	Milkfat (kg)	Milk (%) (kg)	Days
3902	4.59	179	6.93	270
257	4.59	179	6.93	270

THORNWOOD OLM THOR

Birth Ident: JTDB-13-372 (314030)
Breed: PJ J16 **VG4 S/D**

BW (\$): 280/93

ULMARRA 15-56

Birth Ident: FMMN-13-37
Breed: PJ J16 **EX3 S/D**

BW (\$): 228/66 **PW (\$):** 109/61

1 Lacts.	Protein (kg)	Milkfat (kg)	Milk (%) (kg)	Days
2924	4.90	143	6.84	200
249	4.90	143	6.84	200

FOXTON NN FROSTY S3J

Birth Ident: BYFK-08-209 (309039)
Breed: SJ J16 **VG4 S/D**

BW (\$): 283/99

DAM:

Birth Ident: GGN-05-10
Breed: J J16

BW (\$): 157/58 **PW (\$):** 200/73

5 Lacts.	Protein (kg)	Milkfat (kg)	Milk (%) (kg)	Days
2997	4.25	127	6.07	182
239	4.25	127	6.07	182

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

Copyright 2021 LIC. All rights reserved

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

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

P001.50



NOTES



NOTES



**BULL
PLAN
FINANCE
AVAILABLE**





Lynrich Jerseys
5th annual
Bull Sale

11:30am
TUESDAY
7th September
2021

Richard and Christine Lansdaal and Family

200 Luck at Last Road, Karapiro, Cambridge

Sale held Under Cover with Lunch and free coffee-van on site

Enquiries to Richard and Christine
027 353 5693

AGENTS:

NZ FARMERS LIVESTOCK
Ollie Carruthers - 0274 515 312

LINK LIVESTOCK Ltd
Ross Riddell - 0272 111 112

Tyrnich Jerseys — 5th Annual — *Bull Sale*

