



RED DAIRY BREEDS

ELITE GENETICS SALE

Bidr® Online: Friday, 6 March 2026 at 7:00pm



BUYING ONLINE?

- This sale is a FULLY ONLINE SEQUENTIAL auction hosted on bidr® (bidr.co.nz)
- Bidding opens at Lot 1 and progresses through the catalogue in order.
- Each lot closes when its countdown timer expires.
- All purchasers must register on bidr® with a partner agency before sale day.
- For Assistance: 0800 TO BIDR (0800 86 2437) or enquiries@bidr.co.nz

Alternatively, contact your local bidr® representative:

Upper North Island Territory Manager

Bruno Dos Santos
Bruno.Santos@bidr.co.nz
027 221 8276

Upper South Island Territory Manager

McKenzie Alfeld
Mckenzie.Alfeld@bidr.co.nz
027 341 8066

Lower North Island Territory Manager

Liv Manley
Olivia.Manley@bidr.co.nz
027 348 6354

Lower South Island Territory Manager

Mya Reid
Mya.Reid@bidr.co.nz
021 204 5824

INTRODUCTION

RED DAIRY BREEDS ELITE GENETICS SALE

Bidr® Online: Friday, 6 March 2026 at 7:00pm

20 OUTSTANDING LOTS SELL

Lots include 16 live animals, 3 embryo packages and 3 semen packages

FOREWORD

A big welcome to all overseas and New Zealand attendees to the 2026 International Red Cow Conference. I'm very sure you are in for a great time visiting our beautiful country with fantastic cows and hospitality. In planning for this sale we have gone to the elite studs in New Zealand to source their very best genetics, often with reluctance but after some arm twisting we have secured some outstanding individuals for sale.

There has been strong support from Milking Shorthorn members, and the quality is a credit to them. The Ayrshire's whilst smaller in numbers, make up for it with outstanding quality. A wide range of genetic diversity is a feature throughout this catalogue and it is a testament to our vendors breeding philosophies.

A big thank you to our vendors for their support of this showcase sale and I wish them every success. This catalogue offers elite production and type, so whether your passion is showing or adding a new family to your herd then look no further. This sale will be conducted via bidr®.

Selwyn Donald - 027 437 8375

Link Livestock in partnership with Holstein Friesian NZ



**This catalogue was designed by
Holstein Friesian New Zealand.**

Disclaimer: While every effort is made to ensure the accuracy of material published, no responsibility will be assumed for errors or omissions. Opinions and views expressed in this publication are not necessarily those of Holstein Friesian New Zealand. Members and organisations submitting adverts must ensure that it is factual, and be aware of libel laws. Holstein Friesian New Zealand has the right to reject copy. Material appearing is copyrighted and may not be reproduced in any form without permission from Holstein Friesian New Zealand.

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 2027, 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.
PRICING:	All animals are sold in NZ dollars exclusive of GST, unless otherwise stated.
ONLINE PURCHASING:	You should only place a bid if you intend to buy the animal on offer at the price entered. If you place the winning bid where an Agency has agreed to accept the charges for any purchases made by a user in an Auction, charging will be applied to that agency for all lots purchased by the user in that Auction.
INSURANCE:	If Transit or Annual Insurance is required, such cover can be arranged through the Auctioneers on application.
INSTRUCTIONS:	Purchasers are asked to sign docketts 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 Livestock Agents 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, unless otherwise advertised.
OTHER CONDITIONS	The sale is also subject to the general conditions of sale displayed at the sale.

LOT 1

WESTELL OSCAR SHELLY S1S

VENDOR: WESTELL PROPERTIES



Westell Oscar Shelly S1S

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 4657640

Three Generation Pedigree



Westell Properties New Zealand

AE Herd Averages as at 24/01/2026 Ancestry : 33% BW : -139/12 PW : -129/8

TPPT / HERDCODE : CRKB 2 / 47183 LOCATION : N074-773-118 / 1 DATE : 3/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY **WESTELL OSCAR SHELLY S1S**

Birth Ident: CRKB-24-4

Breed: SS O8F3 Sex: FEMALE Date of Birth: 14/07/2024 Classification:

BW (\$): -194/0 PW (\$): -140/0 Protein BV (kg): -10/0 Fertility BV (%): -3.0/0 Fat BV (kg): -16/0 Func Surv BV (%): -3.1/0 Milk BV (ltr): -222/0 Somatic Cell BV: -0.10/0 Lwt BV (kg): 6/0 Overall Opinion: -0.03/0 Dairy Conformation: -0.12/0 Udder Overall: -0.06/0 Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
5 yr 10 m	6567	3.32	218	4.72	310	305
4 yr 11 m	2316	4.14	96	4.37	101	245
3 yr 11 m	6955	3.34	232	3.96	276	293
2 yr 11 m	5648	3.28	185	3.64	205	269
1 yr 11 m	3751	3.38	127	3.91	147	226
Avg	5047	3.40	172	4.12	208	268

Due to Calve : 20/07/2026 Bull : 322205 Expected Calve LYNBROOK TRIGG BRAVADO BW(\$): 128/22 PW(\$): 160/8 Bull Mating Date 322205 13/10/2025

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

ORANA OSCAR **WESTELL HUNT SHELLY S1S**

Birth Ident: CRKB-18-143

Breed: SS S6F5

BW (\$): -574/53 PW (\$): -590/95 Protein BV (kg): -29/52 Lwt BV (kg): 65/68 Fat BV (kg): -43/53 Fertility BV (%): -1.4/34 Milk BV (ltr): -274/56 Func Surv BV (%): -2.9/18 SCC BV: 0.20/47

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 10 m	6567	3.32	218	4.72	310
4 yr 11 m	2316	4.14	96	4.37	101
3 yr 11 m	6955	3.34	232	3.96	276
2 yr 11 m	5648	3.28	185	3.64	205
1 yr 11 m	3751	3.38	127	3.91	147
Avg	5047	3.40	172	4.12	208

Traits other than production (2020)
AM ST MS OO S W C RA R L US FU JR FT TL UO DC 8 9 6 6 6 5 7 4 6 6 8 7 7 5 7 3 6 8

V FOSKE

Oseas HB No: 00000092483/SWE (511666)

Breed: AO A1204

BW (\$): -192/95 Lwt BV (kg): 83/85 Protein BV (kg): 8/99 Fertility BV (%): -9.3/98 Fat BV (kg): 4/99 Func Surv BV (%): 0.2/86 Milk BV (ltr): 644/99 SCC BV: -0.58/99

5490

Oseas HB No: 000211018899/AUS

Breed: AO A804

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 10 m	6567	3.32	218	4.72	310
4 yr 11 m	2316	4.14	96	4.37	101
3 yr 11 m	6955	3.34	232	3.96	276
2 yr 11 m	5648	3.28	185	3.64	205
1 yr 11 m	3751	3.38	127	3.91	147
Avg	5047	3.40	172	4.12	208

MYRTLEHOLME HUNT

Oseas HB No: 00000004976/AUS (516592)

Breed: IF H10F6

BW (\$): -636/61 Lwt BV (kg): 52/47 Protein BV (kg): -36/69 Fertility BV (%): -1.1/43 Fat BV (kg): -50/70 Func Surv BV (%): -4.6/22 Milk BV (ltr): -596/73 SCC BV: 0.13/64

WESTELL CARBO SAMI S1S

Birth Ident: CRKB-15-93

Breed: SS S11F4

BW (\$): -447/62 PW (\$): -495/96 Milk (ltr): 3156 Protein (%) 3.40 Milkfat (%) 107 Days 161 8 yr 10 m 435 3.52 15 2.51 11 75 7 yr 11 m 3531 3.24 114 3.88 137 207 -459 6 yr 0 m 5363 3.38 181 3.59 193 213 -258 5 yr 0 m 6136 3.29 202 3.68 226 266 -253

Plus 4 unprinted lactations

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 10 m	6567	3.32	218	4.72	310
4 yr 11 m	2316	4.14	96	4.37	101
3 yr 11 m	6955	3.34	232	3.96	276
2 yr 11 m	5648	3.28	185	3.64	205
1 yr 11 m	3751	3.38	127	3.91	147
Avg	5142	3.39	174	3.89	200

TYRISEVAN MOUR

Oseas HB No: 000000040893/FIN

Breed: A A16

BW (\$): -363/57

LILJA

Oseas HB No: 000000204626/SWE

Breed: AO A808

BW (\$): -223/97

ASMO TOSIKKO ET

Oseas HB No: 000000043642/FIN (510634)

Breed: PA A16

BW (\$): -223/97

MYRTLEHOLME THORPE

Oseas HB No: 000055004375/AUS

Breed: FI F88

BW (\$): -560/27

MYRTLEHOLME AILSA 14TH

Oseas HB No: 000000123249/AUS

Breed: IF H12F4

BW (\$): -560/27

OLIVER WOODS CARBO-P S0S

Birth Ident: FJYV-13-32 (514566)

Breed: SS S8F5

BW (\$): -353/86

WESTELL DAN SALLY S1S

Birth Ident: CRKB-13-82

Breed: SS H10S4 V6-9

BW (\$): -512/59 PW (\$): -563/96

8 Lacts. Milk (%) Protein (kg) Milkfat (kg) Days

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 10 m	6567	3.32	218	4.72	310
4 yr 11 m	2316	4.14	96	4.37	101
3 yr 11 m	6955	3.34	232	3.96	276
2 yr 11 m	5648	3.28	185	3.64	205
1 yr 11 m	3751	3.38	127	3.91	147
Avg	5137	3.32	171	3.72	191

LOT 2

WAIWERA MOO SANDY S1S

VENDOR: FOUR WAYS FARM LTD



Waiwera Moo Sandy S1S

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Milking Shorthorn Assn.

Internal Animal Key = 46925706

Three Generation Pedigree



Four Ways Farm Ltd
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 100% BW: -61/44 PW: -27/73

PTPT / HERDCODE: CDXR 5 / 7160
LOCATION: N149-241-207 / 4
DATE: 16/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY

WAIWERA MOO SANDY S1S

Birth Ident: **CDXR-24-48**
Breed: **SS S6F3** Sex: **FEMALE**
Date of Birth: **5/08/2024** Classification:

BW (\$): **-237/27** PW (\$): **-150/11**
Protein BV (kg): **-11/29** Fertility BV (%): **-10.1/21**
Fat BV (kg): **-2/29** Func Surv BV (%): **-0.3/14**
Milk BV (ltr): **92/31** Somatic Cell BV: **-0.36/27**
Lwt BV (kg): **50/19**
Overall Opinion: **0.27/20** Dairy Conformation: **-0.16/30**
Udder Overall: **0.17/30**
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
-----	------------	-------------	-------------	------	----	---------

We are excited to present this heifer for sale tonight.

Waiwera Moo Sandy S1S is oozing with production on both sides of her ancestry, with her grand dam producing up to 700kg/ms.

We have confidence that she will shift well and help fill the vat.

She has been vetted in calf to Angus due from 20 July 2026.

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

WAIWERA FF MOORSDEN S1S

Birth Ident: **CDXR-21-150 (522590)**

Breed: **SS I6S5**

BW (\$): **-324/61**
Protein BV (kg): **-12/63**
Fat BV (kg): **-5/64**
Milk BV (ltr): **304/67**
Liveweight BV (kg): **62/57**
Fertility BV (%): **-16.4/47**
Functional Survival BV (%): **0.5/31**
Somatic Cell BV: **-0.60/58**
Fat %: **4.4**
Protein %: **3.3**

WAIWERA TANA DAZE S1S

Birth Ident: **CDXR-20-61**

Breed: **SS S7F4**

BW (\$): **-164/44** PW (\$): **161/82**
Protein BV (kg): **-10/52** Fertility BV (%): **-3.9/36**
Fat BV (kg): **1/53** Func Surv BV (%): **-1.1/25**
Milk BV (ltr): **-120/55** SCC BV: **-0.12/48**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	
5 yr 0 m	3049	3.54	108	5.15	157	110
3 yr 11 m	5634	3.81	215	5.68	320	281
3 yr 0 m	4814	4.05	195	5.40	260	242
1 yr 11 m	4872	3.78	184	5.09	248	287
Avg	4592	3.82	175	5.36	246	230

Traits other than production (2022)
AM ST MS OO S W C R A R L US FJ RU FT RT TL UO DC
9 9 9 9 5 5 7 4 6 7 7 6 6 5 5 3 6 7

GLENCLIFFE JP JEDI

Oseas HB No: 00000004985/AUS (516542)

Breed: **IF I12F4**

BW (\$): **-465/87** Lwt BV (kg): **81/69**
Protein BV (kg): **-4/94** Fertility BV (%): **-20.6/84**
Fat BV (kg): **-16/94** Func Surv BV (%): **-2.2/58**
Milk BV (ltr): **786/95** SCC BV: **-0.67/93**

WAIWERA TC FLINT S0S

Birth Ident: **CDXR-16-88**

Breed: **SS S9O4**

BW (\$): **-97/58** PW (\$): **371/93**
Milk (ltr) Protein (kg) Milkfat (kg) Days LW
8 yr 11 m 4323 3.47 150 5.29 229 131
7 yr 11 m 7147 3.83 274 5.35 382 286
6 yr 1 m 7076 3.79 268 5.35 379 269
4 yr 11 m 7262 3.85 280 5.52 401 290
3 yr 11 m 6186 3.91 242 5.52 342 288

Plus 2 unprinted lactations
Avg 6038 3.79 229 5.30 320 263 7 Lacts.

BRECON TANA S0S

Birth Ident: **KYRH-15-155 (516541)**

Breed: **SS S8F5**

BW (\$): **-421/83** Lwt BV (kg): **55/58**
Protein BV (kg): **-27/92** Fertility BV (%): **-7.9/80**
Fat BV (kg): **-23/92** Func Surv BV (%): **-1.2/52**
Milk BV (ltr): **-742/93** SCC BV: **0.07/90**

WAIWERA DAZGIRL S1S

Birth Ident: **CDXR-17-2**

Breed: **SS S6O4**

BW (\$): **-76/48** PW (\$): **262/85**
Milk (ltr) Protein (kg) Milkfat (kg) Days LW
7 yr 1 m 6540 3.44 225 4.75 311 243
6 yr 0 m 6420 3.42 220 4.66 299 265
4 yr 0 m 9340 3.27 305 4.28 399 305
3 yr 0 m 5938 3.42 203 4.74 282 273
2 yr 0 m 5711 3.42 195 4.80 274 285

Avg 6790 3.38 230 4.61 313 274 5 Lacts.

TREETON PINGERLY

Oseas HB No: 00000004521/AUS (510566)

Breed: **IF I12F4**

BW (\$): **-401/84**
GLENCLIFFE JOYCE 468TH
Oseas HB No: 000000131544/AUS
Breed: **FI F8I8**
BW (\$): **50/19** PW (\$): **-56/86**
Milk Protein Milkfat
(%) (kg) (%) (kg) Days

WAIWERA TURBO CHARGE S0S

Birth Ident: **CDXR-13-100 (514564)**

Breed: **SS O7S5**

BW (\$): **-340/47** PW (\$): **-56/86**
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5013 3.79 190 5.07 254 251

BRECON HAROLD S1S

Birth Ident: **KYRH-13-100 (514566)**

Breed: **SS S10A2**

BW (\$): **-467/83**

BRECON CEDRIC TAROT S0S

Birth Ident: **KYRH-08-48**

Breed: **SS F8S6**

BW (\$): **-292/55** PW (\$): **-170/86**
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 5953 3.69 220 4.27 254 263

NORTHBROOK DUNCAN S0S

Birth Ident: **CDQG-08-158 (510613)**

Breed: **SS S6O4**

BW (\$): **-330/88**
WAIWERA PHOENIX RANDY S0S
Birth Ident: **CDXR-14-1**
Breed: **SS O6S5**
BW (\$): **-173/46** PW (\$): **4/83**
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6264 3.32 208 4.29 269 263

LOT 3

PICK OF FIVE ET SISTERS

VENDOR: BROOKVIEW & ROSEMOOR



Brookview Vimo Soleil V8-8, full sister to lot picks (pictured as a 2yrs old)



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 46628269

Three Generation Pedigree

AYRSHIRE
NEW ZEALAND

Herd Averages as at 24/01/2026
Ancestry : 96% BW : -262/43 PW : -187/71

PTPT / HERDCODE : FBBM 2 / 47773
LOCATION : N074-938-194 / 12
DATE : 20/02/2026

Breeder : V K Steiner
Owner : V K Steiner

New Zealand

VR KUUSELAN VIMUR VILJAR
Oseas HB No: 00000047674/FIN (518720)
Breed: PA A16

VR IDALA VALPAS VIMUR R
Oseas HB No: 00000099716/SWE
Breed: A A16

REGISTERED AYRSHIRE

BROOKVIEW VV SOLEIL-ET
Birth Ident: FBBM-24-8
Breed: PA A16 Sex: FEMALE
Date of Birth: 21/07/2024 Classification:

BW (\$): -175/41 PW (\$): -130/16
Protein BV (kg): -10/42 Fertility BV (%): -4.4/39
Fat BV (kg): 7/46 Func Surv BV (%): 0.2/26
Milk BV (ltr): 142/44 Somatic Cell BV: -0.41/45
Lwt BV (kg): 70/30
Overall Opinion: 0.10/29 Dairy Conformation: 0.36/44
Udder Overall: 0.47/44
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
13 yr 2 m	3130	2.94	92	4.63	145	125
11 yr 0 m	6147	3.83	236	4.78	294	305
10 yr 0 m	6804	3.61	246	4.64	316	282
8 yr 8 m	7704	3.74	288	4.98	384	305
7 yr 2 m	8498	3.48	296	4.90	417	305
6 yr 2 m	9470	3.47	294	4.57	387	305
5 yr 1 m	7019	3.71	260	5.01	352	272
4 yr 0 m	8149	3.47	283	4.37	356	294
3 yr 0 m	6201	3.71	230	4.80	298	277
Avg 6693 3.58 240 4.76 318 275 10 Lacts.						

VR STAKKEHAVE VILJAR VIMO
Oseas HB No: 00000038094/DNK (521703)
Breed: A A1501

BW (\$): -274/93
Protein BV (kg): -16/96
Fat BV (kg): 10/96
Milk BV (ltr): -47/97
Liveweight BV (kg): 139/86
Fertility BV (%): -2.0/89
Functional Survival BV (%): 3.0/59
Somatic Cell BV: -0.59/95
Fat %: 5
Protein %: 3.5

BROOKVIEW JAMS SOLEIL
Birth Ident: FBBM-11-4
Breed: PA A16

BW (\$): -93/54 PW (\$): 263/88
Protein BV (kg): -3/61 Lwt BV (kg): 0/33
Fat BV (kg): 3/62 Fertility BV (%): -6.9/45
Milk BV (ltr): 332/64 Func Surv BV (%): -2.5/34
SCC BV: -0.24/58

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
13 yr 2 m	3130	2.94	92	4.63	145
11 yr 0 m	6147	3.83	236	4.78	294
10 yr 0 m	6804	3.61	246	4.64	316
8 yr 8 m	7704	3.74	288	4.98	384
7 yr 2 m	8498	3.48	296	4.90	417
6 yr 2 m	9470	3.47	294	4.57	387
5 yr 1 m	7019	3.71	260	5.01	352
4 yr 0 m	8149	3.47	283	4.37	356
3 yr 0 m	6201	3.71	230	4.80	298
Avg 6693 3.58 240 4.76 318 275 10 Lacts.					

Traits other than production (2022)
AM ST MS OO S W C RA R L US FU RU FT RT TL UD OC
0 0 0 0 7 7 9 5 7 7 8 6 8 5 7 4 7 9

STAKEHAVE ROCKSTAR
Oseas HB No: 001652203030/DNK
Breed: A A1402

BW (\$): -294/89 Lwt BV (kg): 112/77
Protein BV (kg): -12/93 Fertility BV (%): 1.2/86
Fat BV (kg): -14/94 Func Surv BV (%): 0.2/71
Milk BV (ltr): -86/94 SCC BV: -1.26/93

SOUTHWIND JARMO
Birth Ident: BNHY-03-16 (504522)
Breed: PA A16

BW (\$): -63/98 Lwt BV (kg): -29/96
Protein BV (kg): -4/99 Fertility BV (%): -5.5/99
Fat BV (kg): 4/99 Func Surv BV (%): -3.3/93
Milk BV (ltr): 136/99 SCC BV: -0.01/99

BROOKVIEW SMOKIN PO
Birth Ident: FBBM-09-16
Breed: PA A16

BW (\$): -338/55 PW (\$): -84/87
Milk (ltr): 5046 Protein (kg): 3.20 Milkfat (kg): 176
Age (Days) LW
10 yr 0 m 5046 3.20 162 4.04 204 176 -168
9 yr 0 m 7961 3.21 256 4.05 322 289 -78
7 yr 8 m 7822 3.18 248 3.60 282 305 -179
6 yr 1 m 9258 3.21 297 3.86 357 305 136
5 yr 2 m 6164 3.18 196 4.08 251 239 -64

Avg 7342 3.21 236 3.86 284 271 8 Lacts.

The best we can offer from Rosemoor and Brookview pick one of five ET sisters out of the great Secret family. The natural born sister in the photos is owned by Gabby Steiner and is performing extremely well. She herself has flushed well with a number of calves on the ground. The Vimos have done fantastic here at Brookview, one of the oldest was Intermediate Champion at Waikato and Reserve at the Royal and NZDE for three outings.

These heifers were pastured with MVV-23-31 (Kiteroa Cream Buster-ET) from 5/10/25 to 7/12/25. Buster being a son of NZDE 2026 Grand Champion Ayrshire.

Vimo x Secret so exciting.

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

N = Included 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

LOT 4

OLIVER WOODS ARLO BELL S1S

VENDOR: R & J SOFFE



Oliver Woods Arlo Bell S1S

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Milking Shorthorn Assn.

Internal Animal Key = 47301292

Three Generation Pedigree



Ross & Joanne Soffe
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry : 98% BW : -48/44 PW : 15/72

PTPT / HERDCODE : FJYV 4 / 34335
LOCATION : N109-852-703 / 4
DATE : 5/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY

OLIVER WOODS ARLO BELL S1S

Birth Ident: FJYV-24-36

Breed: SS S714 Sex: FEMALE
Date of Birth: 30/07/2024 Classification:

BW (\$): -284/32 PW (\$): -224/13
Protein BV (kg): -2/36 Fertility BV (%): -4.6/29
Fat BV (kg): -8/37 Func Surv BV (%): -1.5/18
Milk BV (ltr): 407/38 Somatic Cell BV: -0.26/35
Lwt BV (kg): 72/18
Overall Opinion: 0.09/23 Dairy Conformation: 0.04/34
Udder Overall: -0.11/32
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
-----	------------	-------------	-------------	------	----	---------

A nice roan heifer. Backed by good production and type.

Run with shorthorn bull FJYV-24-108 (Oliver Woods BK Ronny S1S - DNA profiled).

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

WESTELL CARBO ARLO S1S

Birth Ident: CRKB-19-317 (520555)

Breed: SS I8S4

BW (\$): -383/78
Protein BV (kg): -8/89
Fat BV (kg): -6/89
Milk BV (ltr): 315/91
Liveweight BV (kg): 84/49
Fertility BV (%): -8.8/76
Functional Survival BV (%): -3.2/43
Somatic Cell BV: 0.06/87
Fat %: 4.4
Protein %: 3.4

OLIVER WOODS TC BELL S1S

Birth Ident: FJYV-19-20

Breed: SS S1003

PW (\$): -127/84
BW (\$): -183/47 Lwt BV (kg): 60/23
Protein BV (kg): 4/55 Fertility BV (%): -0.4/38
Fat BV (kg): -9/56 Func Surv BV (%): 0.1/26
Milk BV (ltr): 500/59 SCC BV: -0.59/51

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
6 yr 1 m	3165	3.24	103	2.67	85
5 yr 0 m	6709	3.46	232	3.51	235
4 yr 0 m	6345	3.57	226	3.93	249
3 yr 0 m	4638	3.63	168	3.50	162
2 yr 0 m	4142	3.56	147	3.91	162
Avg	5000	3.51	175	3.57	179

Traits other than production (2021)

AM ST MS OO S W C RA R L US FJ RU FT RT TL UD OC
6 6 6 7 6 6 6 5 6 6 5 5 6 6 6 6 7

OLIVER WOODS CARBO-P S0S

Birth Ident: FJYV-13-32 (514566)

Breed: SS S8F5

BW (\$): -353/86 Lwt BV (kg): 97/69
Protein BV (kg): -3/93 Fertility BV (%): -1.3/82
Fat BV (kg): -16/93 Func Surv BV (%): -0.3/59
Milk BV (ltr): 411/94 SCC BV: 0.01/91

BEKAY GILHAM ANGEL

Birth Ident: MYXR-14-1

Breed: I I15F1

BW (\$): -483/63 PW (\$): -41/96
Milk (ltr) Protein (%) Milkfat (%) Days LW
6 yr 0 m 6581 3.48 229 4.71 310 264 44
5 yr 0 m 6459 3.51 227 4.57 295 269 18
4 yr 0 m 5944 3.52 209 4.47 266 257 -59
3 yr 1 m 4730 3.50 166 4.59 217 250 23
2 yr 1 m 4124 3.56 147 4.46 184 246 89

Avg 5568 3.51 195 4.57 254 257 5 Lacts.

WAIWERA TURBO CHARGE S0S

Birth Ident: CDXR-13-100 (514564)

Breed: SS O7S5

BW (\$): -90/86 Lwt BV (kg): 67/70
Protein BV (kg): 0/92 Fertility BV (%): -3.0/82
Fat BV (kg): 8/92 Func Surv BV (%): 2.9/52
Milk BV (ltr): 265/93 SCC BV: -0.77/91

OLIVER WOODS BNT BEL

Birth Ident: FJYV-16-30

Breed: PS S14F2

BW (\$): -331/47 PW (\$): -394/85
Milk (ltr) Protein (%) Milkfat (%) Days LW
9 yr 0 m 2641 3.77 100 4.20 111 117
8 yr 0 m 5335 3.71 198 4.36 233 269
7 yr 0 m 5199 3.67 191 4.32 224 272 -123
6 yr 0 m 4972 3.87 192 4.20 209 257 -62
4 yr 0 m 4164 3.68 153 4.27 178 257 -313

Plus 2 unprinted lactations
Avg 4328 3.72 161 4.32 187 243 7 Lacts.

BRECON ENCORE S0S

Birth Ident: KYRH-10-191 (511570)

Breed: SS S704

BW (\$): -410/86
OLIVER WOODS TAL CARA S0S
Birth Ident: FJYV-06-11
Breed: SS F8S8 EXC S
BW (\$): -161/66 PW (\$): 214/88
13 Lacts. Protein (%) Milkfat (%) Days
5328 3.62 193 4.65 248 262

RIVERSLEIGH GILHAM

Oseas HB No: 000A00020230/AUS (513579)

Breed: I I16

BW (\$): -387/68
BEKAY BLITZ ANGELINE-ET
Birth Ident: MYXR-12-1
Breed: I I14F2

BW (\$): -721/58 PW (\$): -683/91
3 Lacts. Protein (%) Milkfat (%) Days
4497 3.27 147 3.86 174 226

NORTHBROOK TURBO S0S

Birth Ident: CDQG-07-128 (508601)

Breed: SS O11S4

BW (\$): -244/84
NORTHBROOK MALONEY S0S
Birth Ident: CDQG-08-15
Breed: SS S705 VHC S

BW (\$): -99/58 PW (\$): 113/86
12 Lacts. Protein (%) Milkfat (%) Days
5798 3.65 212 4.81 279 272

BLACKWOOD PARK BUTTERNUT

Oseas HB No: 000000024583/AUS (515573)

Breed: I I16

BW (\$): -259/72
OLIVER WOODS BHJ BEL S1S
Birth Ident: FJYV-12-48
Breed: SS S12F4 3

BW (\$): -506/48 PW (\$): -482/78
4 Lacts. Protein (%) Milkfat (%) Days
3182 3.66 117 4.21 134 245

LOT 5

BRECON ROMAN MIDI P S0S

VENDOR: RED COW FARMS LTD



Brecon Roman Midi P S0S GP84

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 45947019

Three Generation Pedigree



Red Cow Farms Ltd
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 97% BW: -235/39 PW: -153/70

PTPT / HERDCODE: KYRH 6 / 8538
LOCATION: S082-083-342 / 1
DATE: 5/02/2026



Registration and pedigree information for BRECON ROMAN MIDI P S0S, including sire (BRECON DYLAN S1S) and dam (VR VAGNER) details, performance metrics, and breeding data.

LOT 6

RAETEA INSPIRED MAVIS-P

VENDOR: SCHNURIGER FAMILY TRUST



Raetea Inspired Mavis-P



Grandam, Aywon Ping Mavis S0S

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Milking Shorthorn Assn.

Internal Animal Key = 47926787

Three Generation Pedigree



Schnuriger Family Trust
New Zealand

AE Herd Averages as at 21/02/2026
Ancestry : 100% BW : -148/43 PW : -55/69

PTPT / HERDCODE : HPXR 2 / 23292
LOCATION : N085-721-788 / 4
DATE : 26/02/2026



REGISTERED MILKING SHORTHORN

RAETEA INSPIRED MAVIS-P

Birth Ident: LRLM-25-3

Breed: PS S1302 Sex: FEMALE
Date of Birth: 25/06/2025 Classification:

BW (\$): -402/10 PW (\$): -323/4
Protein BV (kg): -14/11 Fertility BV (%): -4.1/7
Fat BV (kg): -29/12 Func Surv BV (%): -4.3/6
Milk BV (ltr): -284/12 Somatic Cell BV: 0.00/11
Lwt BV (kg): 37/5
Overall Opinion: -0.04/6 Dairy Conformation: -0.24/15
Udder Overall: -0.16/13
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
-----	------------	-------------	-------------	------	----	---------

Mavis was 3rd Senior Heifer Milking Shorthorn Calf in the Waikato On-Farm 2025.

Super quiet nature.

Dam, Res. Junior Champion Waikato A&P show 2023 and Junior Champion Waikato On-Farm 2023. She will do over 500kg/ms and 7,000 litres @2yrs, this year.

Grand Dam [pictured] Senior Champion Combined Breeds Waikato A&P Show On-Farm 2018.

A special polled calf with lots of potential for 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

KRAUSES TANBARK INSPIRED PP

Oseas HB No: 000068331140/USA (524405)

Breed: S S16 G3 S# D#

BW (\$): -363/0
Protein BV (kg): -19/0
Fat BV (kg): -28/0
Milk BV (ltr): -610/0
Liveweight BV (kg): 22/0
Fertility BV (%): -1.2/0
Functional Survival BV (%): -6.1/0
Somatic Cell BV: -0.05/0
Fat %: 4.8
Protein %: 3.9

RAETEA DELTA MAVIS S1S

Birth Ident: LRLM-23-8

Breed: SS S904

PW (\$): -377/51
BW (\$): -452/37 Lwt BV (kg): 52/18
Protein BV (kg): -10/43 Fertility BV (%): -7.1/28
Fat BV (kg): -30/44 Func Surv BV (%): -2.5/21
Milk BV (ltr): 41/47 SCC BV: 0.04/42

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
1 yr 11 m	5584	3.66	204	3.76	210
Avg	5584	3.66	204	3.76	210

Traits other than production (2025)

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

NORTHBROOK DELTA S1S

Birth Ident: CDQG-21-119 (522561)

Breed: SS O554 G3 S# D#

BW (\$): -221/74 Lwt BV (kg): 53/56
Protein BV (kg): 5/81 Fertility BV (%): -3.5/61
Fat BV (kg): -10/82 Func Surv BV (%): -0.3/42
Milk BV (ltr): 137/85 SCC BV: 0.44/78

AYWON PING MAVIS S0S

Birth Ident: RKF-15-6

Breed: SS S14F2

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 yr 10 m	10928	3.37	369	4.07	444
6 yr 10 m	9715	3.34	325	3.55	345
3 yr 10 m	7497	3.53	265	3.23	242
1 yr 10 m	3078	3.57	110	4.16	128
Avg	7804	3.42	267	3.71	290

VR FLAKE P FANOF P

Oseas HB No: 000000038050/DNK (519534)

Birth Ident: CDQG-18-9

Breed: AO A604 S# D#

BW (\$): -112/98

NORTHBROOK WHITE MELL S1S

Birth Ident: SS S705

Breed: SS S705 85 VG S#

BW (\$): -240/52 PW (\$): -75/67

6 Lacts. Protein Milkfat

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

5899 3.52 208 3.88 229 266

TREETON PINGERLY

Oseas HB No: 00000004521/AUS (510566)

Birth Ident: IF 112F4

Breed: IF 112F4

BW (\$): -404/84

AYWON MANDY S50

Birth Ident: RKF-03-18

Breed: SS 11056 EXC

BW (\$): -893/46 PW (\$): -713/69

3 Lacts. Protein Milkfat

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

2919 3.37 98 3.69 108 232

LOT 7

KOWHAI CHIEF MELLY S1S

VENDOR: KOWHAI ACRES LIMITED



Kowhai Chief Melly S1S

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 46931436

Three Generation Pedigree



Kowhai Acres Limited
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 94% BW: -30/42 PW: 9/73

PTPT / HERDCODE: QLJP 5 / 45753
LOCATION: N152-905-103 / 9
DATE: 5/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY KOWHAI CHIEF MELLY S1S Birth Ident: QLJP-24-38 Breed: SS S10F2 Sex: FEMALE Date of Birth: 8/08/2024 Classification: BW (\$): -319/24 PW (\$): -258/10 Protein BV (kg): -19/25 Fertility BV (%): -2.2/18 Fat BV (kg): -15/25 Func Surv BV (%): -2.0/12 Milk BV (ltr): -133/27 Somatic Cell BV: -0.26/24 Lwt BV (kg): 42/23 Overall Opinion: 0.15/15 Dairy Conformation: -0.25/24 Udder Overall: -0.09/21 Avg SCC at latest Lactation : Age Milk Protein Milkfat Days LW Herd BW (ltr) (%) (kg) (%) (kg)		NORTHBROOK CHIEF S0S Birth Ident: CDQG-21-115 (523425) Breed: SS S5I4 G3 S✓ BW (\$): -243/40 Protein BV (kg): -16/44 Fat BV (kg): -16/44 Milk BV (ltr): -112/46 Liveweight BV (kg): 15/27 Fertility BV (%): -3.5/36 Functional Survival BV (%): -1.6/28 Somatic Cell BV: -0.48/43 Fat %: 4.5 Protein %: 3.5		NORTHBROOK BOUNTY S0S Birth Ident: CDQG-03-105 (504553) Breed: SS S6O6 G3,G1 S✓ D✓ BW (\$): -83/91 Lwt BV (kg): -18/75 Protein BV (kg): -9/97 Fertility BV (%): -1.4/92 Fat BV (kg): -5/97 Func Surv BV (%): -0.3/72 Milk BV (ltr): 16/97 SCC BV: -0.17/96 NORTHBROOK WOK S0S Birth Ident: CDQG-12-47 Breed: SS I8S4 E8-9 BW (\$): -346/54 PW (\$): -110/86 Milk (ltr) Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW 11 yr 0 m 5893 3.42 201 3.93 231 241 272 10 yr 0 m 6594 3.55 234 4.12 272 278 89 9 yr 0 m 7999 3.40 272 4.52 362 283 399 7 yr 1 m 6564 3.62 238 4.16 273 305 -89 6 yr 1 m 5816 3.47 202 4.32 251 240 -58 Avg 5817 3.52 205 4.24 247 261 9 Lacts.		MR2 CLANRYE MARTINI Birth Ident: GPCW-97-64 (666861) Breed: SS S8F7 BW (\$): -330/96 MR1 NORTHBROOK BOOBOO Birth Ident: CDQG-99-35 Breed: SS O12S4 VHC BW (\$): -221/69 PW (\$): 188/94 9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4444 3.61 160 4.77 212 238 TRETON PINGERLY Oseas HB No: 00000004521/AUS (510566) Breed: IF I12F4 BW (\$): -401/84 ASD NORTHBROOK WONDER Birth Ident: CDQG-99-11 Breed: SS S7O5 EXC BW (\$): -434/63 PW (\$): -198/94 13 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3465 3.82 132 5.90 204 253 LLANDOVERY PRIDES PROPHET-ET Oseas HB No: 000000020040/AUS Breed: I I16 BW (\$): -382/24 6289 Oseas HB No: 000008001256/AUS Breed: I I16 D# BW (\$): - PW (\$): - Milk Protein Milkfat (%) (kg) (%) (kg) Days	
Due to Calve : 22/07/2026 Bull: 524413 Expected Calve BURNES VIMO PACE BW(\$): -255/15 PW(\$): -211/6 Bull Mating Date 524413 11/10/2025		WESTELL BUTTERNUT MELLY Birth Ident: CRKB-18-43 83 GP Breed: SS S15F1 PW (\$): -405/95 BW (\$): -394/55 Lwt BV (kg): 68/66 Protein BV (kg): -21/54 Fertility BV (%): -0.9/34 Fat BV (kg): -14/56 Func Surv BV (%): -2.5/20 Milk BV (ltr): -155/59 SCC BV: -0.05/51 Age Milk Protein Milkfat Days LW (ltr) (%) (kg) (%) (kg) Days LW 6 yr 0 m 4360 3.47 151 5.75 250 242 5 yr 0 m 4977 3.68 183 4.68 233 289 T -323 3 yr 11 m 5876 3.71 218 4.80 282 302 -162 3 yr 0 m 4871 3.52 171 4.54 221 272 -146 2 yr 0 m 4478 3.57 160 4.41 197 276 -144 Avg 4912 3.60 177 4.82 237 276 5 Lacts.		BLACKWOOD PARK BUTTERNUT Oseas HB No: 000000024583/AUS (515573) Breed: I I16 G3 BW (\$): -259/72 Lwt BV (kg): 74/59 Protein BV (kg): 0/81 Fertility BV (%): -4.4/58 Fat BV (kg): -1/81 Func Surv BV (%): -4.3/29 Milk BV (ltr): 339/84 SCC BV: -0.07/77 BEKAY PLATO MELBA-ET Birth Ident: MYXR-15-3 Breed: PS S14F1 G3 S✓ D✓ PW (\$): -478/80 BW (\$): -556/59 Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW 3 yr 1 m 3598 3.61 130 4.70 169 180 -225 2 yr 1 m 3336 3.70 123 4.93 165 281 -236 Avg 3467 3.66 127 4.81 167 231 2 Lacts.		OCEANBRAE LOGICS PLATO Oseas HB No: 000007592198/CAN (512542) Breed: PS S16 BW (\$): -606/85 BEKAY BEISTAR MAVIS S1S Birth Ident: MYXR-08-2 Breed: SS S12F2 VHC BW (\$): -597/65 PW (\$): -414/92 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4614 3.69 170 4.78 221 263	
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 (2020) AM ST MS OO S W C RA R L US FU RU FT RT TL UD OC 8 9 8 8 7 7 7 4 6 6 7 6 5 5 6 6 6 7		N = Inbred T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test S = GeneMark DNA Profiled # = Percentage Uncertain D / S ✓ = Percentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values		P001.50	

LOT 8

PICK OF THE PAIR

VENDOR: RANGEVIEW AYRSHIRES



Grandam, Rangeview Freds Lesson E8-8



Rangeview Check Lesson



Rangeview Sams Lesson

The pick of the two daughters (A or B on the following page) from one of my favorite young cows Rangeview Vario Lesson A8-8. The Teacher/Lesson family descending back to Taonui Dukes Lesson EX4, and then back to the Kiteroa Tea Leaves family. This family breeds cows with outstanding type and production to boot.

Sister to Rangeview Vario Lesson is Rangeview Castle Lesson who is one of our top cows this season with 7,168 litres milk and 525kg/ms to date at four years.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 34137765

Three Generation Pedigree

NZ Ayrshire Association
New Zealand

Herd Averages as at
Ancestry: BW : PW :

PTPT / HERDCODE :
LOCATION :
DATE : 23/02/2026

GRANDAM REFERENCE

REGISTERED AYRSHIRE

RANGEVIEW FRED'S LESSON
Birth Ident: JBHD-14-1198 No. 1198
Breed: PA A16 Sex: FEMALE
Date of Birth: 3/09/2014 Classification: 2024 E8-8

BW (\$): -187/51 PW (\$): -17/88
Protein BV (kg): -6/57 Fertility BV (%): -10.0/41
Fat BV (kg): -13/58 Func Surv BV (%): 0.0/31
Milk BV (ltr): 605/60 Somatic Cell BV: -0.94/52
Lwt BV (kg): -16/36
Overall Opinion: 0.02/27 Dairy Conformation: 0.20/46
Udder Overall: 0.15/50
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
11 yr 0 m	4666	2.96	138	407	190	166
10 yr 0 m	6328	3.29	208	4.13	261	77/43
7 yr 11 m	7498	3.05	229	3.65	274	258
6 yr 11 m	7511	3.12	234	3.71	278	276
5 yr 11 m	7064	3.14	222	3.85	272	278
5 yr 0 m	5196	3.09	161	3.88	202	180
3 yr 11 m	8559	3.15	270	3.78	323	299
2 yr 11 m	5999	3.14	189	4.12	247	238
1 yr 11 m	5196	3.39	176	4.31	224	289
Avg \square 6446 3.15 203 3.91 252 251 9 Lacts.						

Traits other than production (2024)
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 5 0 8 4 6 6 8 7 8 5 5 3 8 8

Due to Calve : 29/08/2026 Bull: 522507
Expected Calf VR VESTY
Bull Mating Date BW(\$): -23/34 PW(\$): 47/13
522507 19/11/2025
524501 12/11/2025
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

SENTINAL HOT FREDDIE

Birth Ident: BHRG-12-10 (513570)
Breed: PA A16 \square G3

BW (\$): -194/90
Protein BV (kg): -7/96
Fat BV (kg): -16/96
Milk BV (ltr): 256/97
Liveweight BV (kg): -35/75
Fertility BV (%): -14.6/91
Functional Survival BV (%): -1.1/68
Somatic Cell BV: -0.81/95
Fat %: 4.2
Protein %: 3.5

RANGEVIEW CREAM LESSON
Birth Ident: JBHD-09-32 \square V8-9
Breed: PA A16 \square G3, G1 \square S \square D \square V

BW (\$): -304/55 Lwt BV (kg): 4/69
Protein BV (kg): -13/52 Fertility BV (%): -7.4/34
Fat BV (kg): -24/54 Func Surv BV (%): 0.5/25
Milk BV (ltr): 321/57 SCC BV: -0.82/48

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	
7 yr 0 m	5225	3.30	172	3.97	207	250
6 yr 1 m	5508	3.08	170	3.17	175	216
5 yr 0 m	6769	3.18	215	3.45	233	252
4 yr 0 m	4872	3.28	160	4.03	196	235
2 yr 11 m	4425	3.30	146	3.81	169	273
1 yr 11 m	3376	3.37	114	4.09	138	255
Avg \square 5029 3.24 163 3.71 186 247 6 Lacts.						

Traits other than production (2016)
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 6 5 9 5 7 5 7 9 7 5 5 8 9

SALT SPRAY BONNY GEORGE

Birth Ident: DYNX-04-46 (505545)
Breed: PA A16 \square G3

BW (\$): -229/97 Lwt BV (kg): -6/90
Protein BV (kg): -10/99 Fertility BV (%): -12.4/97
Fat BV (kg): -17/99 Func Surv BV (%): 0.6/88
Milk BV (ltr): 107/99 SCC BV: -0.65/98

LUCKVILLE PAR ONE DEB ET
Birth Ident: DRKY-02-45
Breed: PA A16

BW (\$): -264/70 PW (\$): 428/87

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	
12 yr 3 m	4524	3.37	152	5.05	229	227
11 yr 1 m	5448	3.44	187	4.82	263	293
10 yr 1 m	6799	3.36	228	4.74	322	289
8 yr 1 m	5485	3.45	189	5.05	277	281
6 yr 1 m	5972	3.54	211	4.20	251	273
Avg 5988 3.57 214 4.61 276 278 9 Lacts.						

Plus 4 unprinted lactations

KITEROA CREAM APACHE
Birth Ident: MVV-07-123
Breed: PA A16 \square G1

BW (\$): -366/54 Lwt BV (kg): 27/54
Protein BV (kg): -19/55 Fertility BV (%): -8.9/44
Fat BV (kg): -25/55 Func Surv BV (%): 2.5/34
Milk BV (ltr): 81/57 SCC BV: -0.40/52

RANGEVIEW MIKA LESSON
Birth Ident: JBHD-07-15
Breed: PA A16 \square G3

BW (\$): -298/60 PW (\$): 78/93

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	
10 yr 0 m	7312	3.37	246	3.74	274	279
9 yr 0 m	7317	3.42	251	3.65	267	269
8 yr 0 m	7217	3.58	259	3.58	258	263
7 yr 0 m	8512	3.48	296	3.84	327	267
6 yr 1 m	7038	3.42	240	4.47	315	230
Avg \square 6456 3.50 226 3.86 249 248 8 Lacts.						

Plus 3 unprinted lactations

GOLDWYN FOLLY SULTAN

Birth Ident: WGR-96-6 (500599)
Breed: PA A16 BW (\$): -428/92

KITEROA BONNY GLUCOSE
Birth Ident: MVV-98-6
Breed: PA A16 EX3

BW (\$): -322/65 PW (\$): -136/87
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5614 3.52 198 3.91 220 270

WOODLAND VIEW PARDNER-ET
Oseas HB No: 000000811799/CAN (500545)
Breed: PA A16 BW (\$): -594/92

LUCKVILLE MAR DEB ET
Birth Ident: DRKY-96-4
Breed: PA A16 EX3

BW (\$): -133/64 PW (\$): 670/86
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
9089 3.49 317 4.63 421 295

KITEROA BONAPART
HB No: A30899/M (61171)
Breed: PA A16 BW (\$): -483/94

KITEROA CREAM AVLEE
Birth Ident: MVV-04-70
Breed: PA A16 E8-8

BW (\$): -379/54 PW (\$): -117/85
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6414 3.57 229 4.44 285 287

VATMARKEN MIKA
Birth Ident: KBTP-00-1 (501541)
Breed: PA A16 \square S \square D \square V
BW (\$): -363/96

RANGEVIEW EDS LESSON
Birth Ident: JBHD-01-3
Breed: PA A16 VHC

BW (\$): -351/60 PW (\$): -220/89
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5448 3.39 185 3.75 204 252

Three Generation Pedigree



A

AE Herd Averages as at Ancestry: BW: PW:

PTPT / HERDCODE: LOCATION: DATE: 23/02/2026



REGISTERED AYRSHIRE **RANGEVIEW CHECK LESSON**

Birth Ident: JBHD-24-987 No. 987

Breed: **PA A16** Sex: **FEMALE**
Date of Birth: **9/08/2024** Classification:

BW (\$): -184/23 PW (\$): -128/9
Protein BV (kg): -2/24 Fertility BV (%): -4.7/21
Fat BV (kg): -5/26 Func Surv BV (%): 0.0/16
Milk BV (ltr): 465/27 Somatic Cell BV: -0.55/27
Lwt BV (kg): 38/15

Overall Opinion: 0.23/14 Dairy Conformation: 0.14/30
Udder Overall: -0.01/25
Avg SCC at latest Lactation:

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
2 yr 11 m	4410	3.28	145	4.53	200	191
1 yr 11 m	4519	3.33	150	4.42	200	294
Avg	4464	3.30	148	4.47	200	243

RANGEVIEW CHECKMATE **Birth Ident: JBHD-21-1018**

Breed: **PA A16**

BW (\$): -119/41
Protein BV (kg): 7/44
Fat BV (kg): 5/44
Milk BV (ltr): 704/45
Liveweight BV (kg): 31/32
Fertility BV (%): -5.1/39
Functional Survival BV (%): -0.7/32
Somatic Cell BV: -0.25/47
Fat %: 4.2
Protein %: 3.5

RANGEVIEW VARIO LESSON **Birth Ident: JBHD-22-1166**

Breed: **PA A16**

BW (\$): -270/46 Lwt BV (kg): 45/29
Protein BV (kg): -11/50 Fertility BV (%): -4.2/42
Fat BV (kg): -15/54 Func Surv BV (%): 0.7/29
Milk BV (ltr): 204/56 SCC BV: -0.86/52

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
2 yr 11 m	4410	3.28	145	4.53	200
1 yr 11 m	4519	3.33	150	4.42	200
Avg	4464	3.30	148	4.47	200

TRAITS OTHER THAN PRODUCTION (2024)
AM STMSOO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 0 6 0 7 4 8 4 7 8 8 5 5 5 8 8

IWA ISO CASTLEBAR ET **Birth Ident: FHFJ-15-154 (516504)**

Breed: **PA A16**

BW (\$): 2/96 Lwt BV (kg): 32/91
Protein BV (kg): 15/98 Fertility BV (%): 0.0/96
Fat BV (kg): 15/98 Func Surv BV (%): -0.5/82
Milk BV (ltr): 954/99 SCC BV: -0.57/98

RANGEVIEW HUGHES MATE **Birth Ident: JBHD-13-721**

Breed: **PA A16**

BW (\$): -231/56 PW (\$): 18/88
Age (ltr) (%) (kg) (%) (kg) Days LW
8 yr 0 m 7735 3.41 264 4.65 360 286 267
7 yr 0 m 7400 3.49 258 4.05 300 280 15
6 yr 0 m 6184 3.41 211 4.19 259 224 33
5 yr 0 m 7182 3.54 254 4.54 326 292 55
3 yr 11 m 6356 3.46 220 4.29 273 246 22
Avg 6718 3.50 235 4.39 295 267 7 Lacts.

VR VIKING VILJAR VARIO **Birth Ident: Oseas HB No: 00000048180/DNK (520583)**

Breed: **PA A1303**

BW (\$): -327/90 Lwt BV (kg): 106/80
Protein BV (kg): -11/94 Fertility BV (%): 2.2/86
Fat BV (kg): -18/94 Func Surv BV (%): 1.0/62
Milk BV (ltr): -58/95 SCC BV: -0.82/93

RANGEVIEW FRED'S LESSON **Birth Ident: JBHD-14-1198**

Breed: **PA A16**

BW (\$): -187/51 PW (\$): -17/88
Age (ltr) (%) (kg) (%) (kg) Days LW
11 yr 0 m 4666 2.96 138 4.07 190 166
10 yr 0 m 6328 3.29 208 4.13 261 266
7 yr 11 m 7498 3.05 229 3.65 274 268 130
6 yr 11 m 7511 3.12 234 3.71 278 276 33
5 yr 11 m 7064 3.14 222 3.85 272 278 -39
Avg 6446 3.15 203 3.91 252 251 9 Lacts.

SOUTHWIND ISABRO **Birth Ident: BNHY-09-38 (510551)**

Breed: **PA A16**

BW (\$): -161/94
SANROSA SNOWIE 11-260 ET **Birth Ident: BNHL-11-260**

Breed: **PA A16**

BW (\$): 37/76 PW (\$): 703/89
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6594 3.93 338 5.24 450 296

HOLYROOD PRINCE HUGHIE **Birth Ident: CCTP-07-3 (508503)**

Breed: **PA A16**

BW (\$): -383/97
RANGEVIEW 09-78 **Birth Ident: JBHD-09-78**

Breed: **PA A16**

BW (\$): -273/59 PW (\$): 26/94
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6580 3.73 223 4.34 259 273

VR KUUSELAN VIMUR VILJAR **Birth Ident: Oseas HB No: 00000047674/FIN (518720)**

Breed: **PA A16**

BW (\$): -284/89
VANHA UOTILAN NATTI **Birth Ident: Oseas HB No: 000011902402/FIN**

Breed: **AO A1006**

BW (\$): -323/94
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5029 3.24 163 3.71 186 247

SENTINAL HOT FREDDIE **Birth Ident: BHRG-12-10 (513570)**

Breed: **PA A16**

BW (\$): -194/90
RANGEVIEW CREAM LESSON **Birth Ident: JBHD-09-32**

Breed: **PA A16**

BW (\$): -304/55 PW (\$): -323/94
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5029 3.24 163 3.71 186 247

Three Generation Pedigree



B

AE Herd Averages as at Ancestry: BW: PW:

PTPT / HERDCODE: LOCATION: DATE: 23/02/2026



Rangeview Sams Lesson **Birth Ident: JBHD-25-1128**

Breed: **A A16** Sex: **FEMALE**
Date of Birth: **19/08/2025** Classification:

BW (\$): -114/31 PW (\$): -51/13
Protein BV (kg): -8/33 Fertility BV (%): -3.6/27
Fat BV (kg): 6/35 Func Surv BV (%): 0.2/18
Milk BV (ltr): 278/35 Somatic Cell BV: -0.55/33
Lwt BV (kg): 27/24

Overall Opinion: 0.26/17 Dairy Conformation: 0.29/35
Udder Overall: 0.20/32
Avg SCC at latest Lactation:

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
2 yr 11 m	4410	3.28	145	4.53	200	191
1 yr 11 m	4519	3.33	150	4.42	200	294
Avg	4464	3.30	148	4.47	200	243

RIVERLEA SAMUEL **Birth Ident: CTHX-19-115 (520510)**

Breed: **PA A16**

BW (\$): 39/74
Protein BV (kg): -6/78
Fat BV (kg): 26/79
Milk BV (ltr): 329/82
Liveweight BV (kg): 9/66
Fertility BV (%): -3.0/63
Functional Survival BV (%): -0.4/41
Somatic Cell BV: -0.25/77
Fat %: 4.9
Protein %: 3.4

RANGEVIEW VARIO LESSON **Birth Ident: JBHD-22-1166**

Breed: **PA A16**

BW (\$): -270/46 Lwt BV (kg): 45/29
Protein BV (kg): -11/50 Fertility BV (%): -4.2/42
Fat BV (kg): -15/54 Func Surv BV (%): 0.7/29
Milk BV (ltr): 204/56 SCC BV: -0.86/52

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
2 yr 11 m	4410	3.28	145	4.53	200
1 yr 11 m	4519	3.33	150	4.42	200
Avg	4464	3.30	148	4.47	200

TRAITS OTHER THAN PRODUCTION (2024)
AM STMSOO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 0 6 0 7 4 8 4 7 8 8 5 5 5 8 8

SANROSA SAMUEL ET **Birth Ident: BNHL-11-143 (512514)**

Breed: **PA A808**

BW (\$): -169/82 Lwt BV (kg): 46/71
Protein BV (kg): -2/88 Fertility BV (%): -8.0/76
Fat BV (kg): 14/88 Func Surv BV (%): -1.9/56
Milk BV (ltr): 552/89 SCC BV: 0.09/85

RIVERLEA 15-15 **Birth Ident: CTHX-15-15**

Breed: **PA A16**

BW (\$): 47/59 PW (\$): 116/88
Age (ltr) (%) (kg) (%) (kg) Days LW
9 yr 1 m 4377 3.50 153 4.95 217 228
8 yr 0 m 5649 3.55 200 4.67 264 266 164
7 yr 1 m 4653 3.50 163 4.72 219 249 155
6 yr 0 m 5366 3.46 186 4.78 256 284 178
4 yr 0 m 4791 3.64 174 4.58 220 256 92
Avg 4781 3.53 169 4.76 228 262 7 Lacts.

VR VIKING VILJAR VARIO **Birth Ident: Oseas HB No: 00000048180/DNK (520583)**

Breed: **PA A1303**

BW (\$): -327/90 Lwt BV (kg): 106/80
Protein BV (kg): -11/94 Fertility BV (%): 2.2/86
Fat BV (kg): -18/94 Func Surv BV (%): 1.0/62
Milk BV (ltr): -58/95 SCC BV: -0.82/93

RANGEVIEW FRED'S LESSON **Birth Ident: JBHD-14-1198**

Breed: **PA A16**

BW (\$): -187/51 PW (\$): -17/88
Age (ltr) (%) (kg) (%) (kg) Days LW
11 yr 0 m 4666 2.96 138 4.07 190 166
10 yr 0 m 6328 3.29 208 4.13 261 266
7 yr 11 m 7498 3.05 229 3.65 274 268 130
6 yr 11 m 7511 3.12 234 3.71 278 276 33
5 yr 11 m 7064 3.14 222 3.85 272 278 -39
Avg 6446 3.15 203 3.91 252 251 9 Lacts.

SORBY **Birth Ident: Oseas HB No: 000000091716/SWE (505515)**

Breed: **O O16**

BW (\$): -358/98
LODORE PHILS SNOWIE **Birth Ident: CHDD-06-59**

Breed: **PA A16**

BW (\$): -168/86 PW (\$): 694/83
3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
7896 3.66 289 4.89 386 269

SKYLINE MUSTANG **Birth Ident: BLJW-05-14 (506527)**

Breed: **PA A16**

BW (\$): -52/98
RIVERLEA 13-41 **Birth Ident: CTHX-13-41**

Breed: **PA A16**

BW (\$): 10/59 PW (\$): 293/93
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5078 3.49 177 4.43 225 235

VR KUUSELAN VIMUR VILJAR **Birth Ident: Oseas HB No: 00000047674/FIN (518720)**

Breed: **PA A16**

BW (\$): -284/89
VANHA UOTILAN NATTI **Birth Ident: Oseas HB No: 000011902402/FIN**

Breed: **AO A1006**

BW (\$): -323/94
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5029 3.24 163 3.71 186 247

SENTINAL HOT FREDDIE **Birth Ident: BHRG-12-10 (513570)**

Breed: **PA A16**

BW (\$): -194/90
RANGEVIEW CREAM LESSON **Birth Ident: JBHD-09-32**

Breed: **PA A16**

BW (\$): -304/55 PW (\$): -323/94
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5029 3.24 163 3.71 186 247



Sanrosa Copta 24-75

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 47180937

Three Generation Pedigree



Gordon & Jonathan Glentworth

New Zealand



Herd Averages as at 21/02/2026
Ancestry: 100% BW: -143/46 PW: -44/73

PTPT / HERDCODE: BNNL 4 / 5302
LOCATION: N119-676-462 / 2
DATE: 23/02/2026



REGISTERED AYRSHIRE

G3 S✓DV

SANROSA COPTA 24-75

Birth Ident: BNNL-24-75

Breed: PA A16 Sex: FEMALE
Date of Birth: 30/07/2024 Classification:

BW (\$): -220/24 PW (\$): -136/8
Protein BV (kg): -4/28 Fertility BV (%): -10.0/20
Fat BV (kg): -3/29 Func Surv BV (%): -0.7/14
Milk BV (ltr): 83/30 Somatic Cell BV: -0.56/27
Lwt BV (kg): 60/13
Overall Opinion: -0.02/14 Dairy Conformation: 0.05/27
Udder Overall: 0.16/23
Avg SCC at latest Lactation:

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
-----	------------	-------------	-------------	------	----	---------

Sanrosa Copta 24-75 is a stylish heifer backed by loads of production and longevity with solid type scores. A future in this pedigree is the influence of Scandanadin sires. Bid to buy you won't be disappointed.

Run with Jersey bulls from 27/10/2025 to 20/12/2025.

VR VOIMA P

Oseas HB No: 000000048550/FIN (522410)

Breed: AO A1104 G3

BW (\$): -201/43
Protein BV (kg): -8/49
Fat BV (kg): -7/54
Milk BV (ltr): -70/55
Liveweight BV (kg): 56/21
Fertility BV (%): -3.8/35
Functional Survival BV (%): 0.5/23
Somatic Cell BV: -0.50/50
Fat %: 4.8
Protein %: 3.8

SANROSA COPTA 14-75

Birth Ident: BNNL-14-75

Breed: PA A16 G3 S✓V6-7

BW (\$): -248/50 PW (\$): 190/87
Protein BV (kg): 1/57 Fertility BV (%): 64/29
Fat BV (kg): 1/58 Func Surv BV (%): -16.2/43
Milk BV (ltr): 238/61 SCC BV: -2.0/33
Milk (ltr): 238/61
Milk (%) 3.74
Protein (%) 3.87
Milkfat (%) 3.11
Days 4.69
LW 377
283 9 Lacts.

Traits other than production (2017)

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

VR VIKING VILJAR VARIO

Oseas HB No: 000000048180/DNK (520583)

Breed: PA A1303 G3 S✓

BW (\$): -327/90 Lwt BV (kg): 106/80
Protein BV (kg): -11/94 Fertility BV (%): 2.2/86
Fat BV (kg): -18/94 Func Surv BV (%): 1.0/62
Milk BV (ltr): -58/95 SCC BV: -0.82/93

RULLI

Oseas HB No: 000013247030/FIN

Breed: AO A907

BW (\$):
Milk (ltr) Protein (%) Milkfat (%) PW (\$):
Age (yr) (kg) (kg) (kg) Days LW

ASMO ANDREI

Oseas HB No: 000000045030/FIN (513677)

Breed: PA A16 G3

BW (\$): -401/95 Lwt BV (kg): 116/86
Protein BV (kg): 11/98 Fertility BV (%): -26.7/95
Fat BV (kg): -3/98 Func Surv BV (%): -3.9/76
Milk BV (ltr): 715/99 SCC BV: -0.72/98

LEAFIELD COPTA

Birth Ident: CJJP-04-35

Breed: PA A16 G1

BW (\$): -303/53 PW (\$): -263/61

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 yr 10 m	7029	3.91	275	4.80	338
9 yr 11 m	7136	3.91	279	4.76	340
8 yr 11 m	6076	3.88	236	5.17	314
7 yr 10 m	4689	3.65	171	4.61	216
6 yr 10 m	4226	3.74	158	4.94	209
Plus 5 unprinted lactations					
Avg	4877	3.80	185	4.75	232

VR KUUSELAN VIMUR VILJAR

Oseas HB No: 000000047674/FIN (518720)

Breed: PA A16 BW (\$): -284/89

VANHA UOTILAN NATTI

Oseas HB No: 000011902402/FIN

Breed: AO A1006 BW (\$):

Milk (%)	Protein (%)	Milkfat (%)	PW (\$)
			Days

VR SKALS HEL HEROO P

Oseas HB No: 000000049868/SWE

Breed: OA O10A5 BW (\$): -137/44

KUMUM OMAR

Oseas HB No: 000012079305/FIN

Breed: AO A1303 BW (\$):

Milk (%)	Protein (%)	Milkfat (%)	PW (\$)
			Days

HEISAIAN PONNISTUS

Oseas HB No: 000000042553/FIN

Breed: A A16 BW (\$): -363/61

TAMMI ET

Oseas HB No: 000008267416/FIN

Breed: A A16 BW (\$):

Milk (%)	Protein (%)	Milkfat (%)	PW (\$)
			Days

KILFENNAN CHALLENGE

Birth Ident: DVLX-98-35 (61772)

Breed: PA A16 S✓DV BW (\$): -282/99

LEAFIELD TOPA

Birth Ident: CJJP-95-39

Breed: PA A16 VHC BW (\$):

Milk (%)	Protein (%)	Milkfat (%)	PW (\$)
			Days
4367	3.61	158	4.20
183	237		

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

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

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

P001.50

LOT 10

BELVIEW CHEEKY S1S

VENDOR: TREDER BROS. LIMITED



Belview Cheeky S1S

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 47134361

Three Generation Pedigree



Treder Bros. Limited
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 73% BW: -96/38 PW: -28/71

PTPT / HERDCODE: HLJM 5 / 9560
LOCATION: N153-231-197 / 2
DATE: 17/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY BELVIEW CHEEKY S1S										
Birth Ident: HLJM-24-46 Breed: SS S8F3 Sex: FEMALE Date of Birth: 24/08/2024 Classification:										
BW (\$):	-237/21	PW (\$):	-183/9							
Protein BV (kg):	-17/24	Fertility BV (%):	-0.6/18							
Fat BV (kg):	-15/25	Func Surv BV (%):	-0.4/13							
Milk BV (ltr):	-172/26	Somatic Cell BV:	-0.57/23							
Lwt BV (kg):	25/12									
Overall Opinion:	0.08/16	Dairy Conformation:	-0.20/25							
Udder Overall:	-0.23/22									
Avg SCC at latest Lactation :										
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW				
Belview Cheeky S1S a deep red and white heifer, your eyes are immediately drawn to her. She is one of the picks of the mob. The Turbo Charge dam is only getting better with age, the whole herd is OAD all season and have been for 6yrs, system one farm.										
Due to Calve :	25/11/2026	Bull:	HLJM-24-102							
Expected Call										
HLJM-24-102	BW(\$): -237/11	PW(\$): -196/4								
Mating Date										
15/02/2026 NM										
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										
NORTHBROOK CHIEF S0S										
Birth Ident: CDQG-21-115 (523425) Breed: SS S5I4 G3 S✓										
BW (\$):	-243/40									
Protein BV (kg):	-16/44									
Fat BV (kg):	-16/44									
Milk BV (ltr):	-112/46									
Liveweight BV (kg):	15/27									
Fertility BV (%):	-3.5/36									
Functional Survival BV (%):	-1.6/28									
Somatic Cell BV:	-0.48/43									
Fat %:	4.5									
Protein %:	3.5									
NORTHBROOK BOUNTY S0S										
Birth Ident: CDQG-03-105 (504553) Breed: SS S6O6 G3,G1 S✓ D✓										
BW (\$):	-83/91									
Protein BV (kg):	-9/97									
Fat BV (kg):	-5/97									
Milk BV (ltr):	16/97									
Lwt BV (kg):	-18/75									
Fertility BV (%):	-1.4/92									
Func Surv BV (%):	-0.3/72									
SCC BV:	-0.17/96									
NORTHBROOK WOK S0S										
Birth Ident: CDQG-12-47 Breed: SS I8S4 E8-9										
BW (\$):	-346/54									
Protein BV (kg):	-9/97									
Fat BV (kg):	-5/97									
Milk BV (ltr):	16/97									
Lwt BV (kg):	-110/86									
Fertility BV (%):	-1.4/92									
Func Surv BV (%):	-0.3/72									
SCC BV:	-0.17/96									
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Lactations				
11 yr 0 m	5893	3.42	201	3.93	231	241	272			
10 yr 0 m	6594	3.55	234	4.12	272	278	89			
9 yr 0 m	7999	3.40	272	4.52	362	283	399			
7 yr 1 m	6564	3.62	238	4.16	273	305	-89			
6 yr 1 m	5816	3.47	202	4.32	251	240	-58			
Plus 5 unprinted lactations										
Avg	5817	3.52	205	4.24	247	261	9 Lacts.			
WAIWERA TURBO CHARGE S0S										
Birth Ident: CDXR-13-100 (514564) Breed: SS O7S5 G3 S✓ D✓										
BW (\$):	-90/86									
Protein BV (kg):	0/92									
Fat BV (kg):	8/92									
Milk BV (ltr):	265/93									
Lwt BV (kg):	67/70									
Fertility BV (%):	-3.0/82									
Func Surv BV (%):	2.9/52									
SCC BV:	-0.77/91									
BELVIEW PARINUI S1S										
Birth Ident: HLJM-07-4 Breed: SS S10J4										
BW (\$):	-309/50									
Protein BV (kg):	-9/97									
Fat BV (kg):	-5/97									
Milk BV (ltr):	16/97									
Lwt BV (kg):	-163/83									
Fertility BV (%):	-1.4/92									
Func Surv BV (%):	-0.3/72									
SCC BV:	-0.17/96									
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Lactations				
12 yr 0 m	2116	3.50	74	5.51	117	229	T -128			
11 yr 1 m	2324	3.37	78	4.62	107	146	-114			
10 yr 1 m	2154	3.40	73	5.41	117	154	-33			
9 yr 1 m	3120	3.69	115	5.51	172	222	-80			
8 yr 1 m	2790	3.56	99	4.62	129	206	-61			
Plus 6 unprinted lactations										
Avg	2597	3.59	93	5.15	134	212	11 Lacts.			
MR2 CLANRYE MARTINI										
Birth Ident: GPCW-97-64 (666861) Breed: SS S8F7 BW (\$): -330/96										
MR1 NORTHBROOK BOOBOO										
Birth Ident: CDQG-99-35 Breed: SS O12S4 VHC BW (\$): -221/69 PW (\$): 188/94										
9 Lacts.	Protein (%)	Milkfat (%)	Milk (kg)	(%)	(kg)	Days				
4444	3.61	160	4.77	212	238					
TRETON PINGERLY										
Oseas HB No: 00000004521/AUS (510566) Birth Ident: IF I12F4 BW (\$): -401/84										
ASD NORTHBROOK WONDER										
Birth Ident: CDQG-99-11 Breed: SS S7O5 EXC BW (\$): -434/63 PW (\$): -198/94										
13 Lacts.	Protein (%)	Milkfat (%)	Milk (kg)	(%)	(kg)	Days				
3465	3.82	132	5.90	204	253					
NORTHBROOK TURBO S0S										
Birth Ident: CDQG-07-128 (508601) Breed: SS O11S4 S✓ D✓ BW (\$): -244/84										
NORTHBROOK MALONEY S0S										
Birth Ident: CDQG-08-15 Breed: SS S7O5 VHC S✓ BW (\$): -99/58 PW (\$): 113/86										
12 Lacts.	Protein (%)	Milkfat (%)	Milk (kg)	(%)	(kg)	Days				
5798	3.80	212	4.81	279	272					
BOWER HILL JIM										
Birth Ident: DQYT-05-29 (506603) Breed: PS S16 S✓ D✓ BW (\$): -586/80										
DAM:										
Birth Ident: HLJM-04-20 Breed: JS J8S4 BW (\$): -238/48 PW (\$): -119/83										
8 Lacts.	Protein (%)	Milkfat (%)	Milk (kg)	(%)	(kg)	Days				
2349	3.80	89	5.28	124	227					

N = Included 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



Westell Jo Clarrisa-ET

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 44101565

Three Generation Pedigree



Livestock Improvement Corporation
New Zealand

AE Herd Averages as at
Ancestry: BW: PW:

PTPT / HERDCODE:
LOCATION:
DATE: 27/02/2026



Westell Jo Clarrisa-ET

Birth Ident: **CRKB-22-3** No. 233
Breed: **I I15S1** Sex: **FEMALE**
Date of Birth: **12/07/2022** Classification:

BW (\$): **-292/19** PW (\$): **61/63**
Protein BV (kg): **-8/28** Fertility BV (%): **-4.9/11**
Fat BV (kg): **-14/29** Func Surv BV (%): **-6.1/0**
Milk BV (ltr): **327/34** Somatic Cell BV: **0.11/27**
Lwt BV (kg): **19/0**
Overall Opinion: **-0.16/0** Dairy Conformation: **-0.40/0**
Udder Overall: **-0.40/0**
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
3 yr 1 m	4065	2.96	120 3.50	142	143	-35/46
2 yr 1 m	4152	3.22	134 4.11	171	206	130/46
Avg	4109	3.09	127 3.81	157	175	2 Lacts.

This cow was placed third in a strong class of 3yo's in the recent Waikato Branch On-Farm Competition. Lovely udder and will keep on developing. She was brought in as an embryo from the well known Springvale Illawarra Stud of Warren Doecke. Unique opportunity to purchase a very different bloodline.
Registration pending.

Due to Calve : Bull : **EMPTY**
Expected Calf
Bull Mating Date & BW(\$): 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

SPRINGVALE JOSEPH

Oseas HB No: 000A00036727/AUS
Breed: **I I16**

BW (\$): **-357/11**
Protein BV (kg): **-11/16**
Fat BV (kg): **-22/17**
Milk BV (ltr): **12/20**
Liveweight BV (kg): **22/0**
Fertility BV (%): **-5.1/7**
Functional Survival BV (%): **-6.1/0**
Somatic Cell BV: **0.28/16**
Fat %: **4.2**
Protein %: **3.5**

SPRINGVALE CLARRABELLE 8

Oseas HB No: 000419036852/AUS
Breed: **I I16**

PW (\$):
Lwt BV (kg):
Protein BV (kg):
Fertility BV (%):
Fat BV (kg):
Func Surv BV (%):
Milk BV (ltr):
SCC BV:

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
-----	------------	-------------	-------------	------	----

LLANDOVERY DYNAMIC

Oseas HB No: 000A00018376/AUS
Breed: **FI F818**

BW (\$):
Protein BV (kg):
Fat BV (kg):
Milk BV (ltr):
Lwt BV (kg):
Fertility BV (%):
Func Surv BV (%):
SCC BV:

LLANDOVERY FUTURIONS JOAN

Oseas HB No: 000000117355/AUS
Breed: **I I16**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
-----	------------	-------------	-------------	------	----

LLANDOVERY ECHO

Oseas HB No: 00000005059/AUS
Breed: **IF I12F4**

BW (\$):
Protein BV (kg):
Fat BV (kg):
Milk BV (ltr):
Lwt BV (kg):
Fertility BV (%):
Func Surv BV (%):
SCC BV:

SPRINGVALE CLARRABELLE 3

Oseas HB No: 000408030893/AUS
Breed: **I I16**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
-----	------------	-------------	-------------	------	----

SILVERLEIGH MONARCH

Oseas HB No: 000A00013789/AUS
Breed: **FI F818**
BW (\$): **-398/53**

WHITE GATES DAINTY 13TH

Oseas HB No: 000N98323046/AUS
Breed: **FI F818**

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

LLANDOVERY JEANS FUTURION

Oseas HB No: 000A00019487/AUS
Breed: **I I16**

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

LLANDOVERY FUTURAS JOAN

Oseas HB No: 000000117290/AUS
Breed: **I I16** S&D#

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

LLANDOVERY BETTERMAN

Oseas HB No: 00000004981/AUS
Breed: **I I16**

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

LLANDOVERY FABERS EVA

Oseas HB No: 000000121052/AUS
Breed: **FI F818**

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

LLANDOVERY VERBS VISCOUNT

Oseas HB No: 00000004389/AUS
Breed: **I I16**

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

BENNELONG CLARRABELLE 174

Oseas HB No: 000400013156/AUS
Breed: **I I16** S&D#

BW (\$)	Protein (%)	Milkfat (%)	PW (\$)
	(kg)	(kg)	Days

LOT 12

ANGLO GOLDIE MIRA S1S

VENDOR: PORT MOLYNEUX DAIRIES LTD



Anglo Goldie Mira S1S

Dam, Brecon Harvard Miranda S1S GP84

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 48110083

Three Generation Pedigree



Port Molyneux Dairies Ltd
New Zealand

AE Herd Averages as at 21/02/2026
Ancestry : 97% BW : -203/43 PW : -150/72

PTPT / HERDCODE : JQVH 6 / 7809
LOCATION : S179-537-132 / 3
DATE : 26/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY																																																																																																													
ANGLO GOLDIE MIRA S1S																																																																																																													
Birth Ident: JQVH-25-1																																																																																																													
Breed: SS S6F3 Sex: FEMALE																																																																																																													
Date of Birth: 28/07/2025 Classification:																																																																																																													
<table border="0"> <tr> <td>BW (\$):</td><td>-265/15</td><td>PW (\$):</td><td>-177/6</td><td colspan="6"></td></tr> <tr> <td>Protein BV (kg):</td><td>-10/18</td><td>Fertility BV (%):</td><td>-3.3/12</td><td colspan="6"></td></tr> <tr> <td>Fat BV (kg):</td><td>-16/19</td><td>Func Surv BV (%):</td><td>-1.3/6</td><td colspan="6"></td></tr> <tr> <td>Milk BV (ltr):</td><td>-160/20</td><td>Somatic Cell BV:</td><td>-0.18/17</td><td colspan="6"></td></tr> <tr> <td>Lwt BV (kg):</td><td>24/5</td><td colspan="8"></td></tr> <tr> <td>Overall Opinion:</td><td>-0.07/6</td><td>Dairy Conformation:</td><td>-0.35/13</td><td colspan="6"></td></tr> <tr> <td>Udder Overall:</td><td>-0.40/10</td><td colspan="8"></td></tr> <tr> <td colspan="10">Avg SCC at latest Lactation :</td> </tr> </table>										BW (\$):	-265/15	PW (\$):	-177/6							Protein BV (kg):	-10/18	Fertility BV (%):	-3.3/12							Fat BV (kg):	-16/19	Func Surv BV (%):	-1.3/6							Milk BV (ltr):	-160/20	Somatic Cell BV:	-0.18/17							Lwt BV (kg):	24/5									Overall Opinion:	-0.07/6	Dairy Conformation:	-0.35/13							Udder Overall:	-0.40/10									Avg SCC at latest Lactation :																													
BW (\$):	-265/15	PW (\$):	-177/6																																																																																																										
Protein BV (kg):	-10/18	Fertility BV (%):	-3.3/12																																																																																																										
Fat BV (kg):	-16/19	Func Surv BV (%):	-1.3/6																																																																																																										
Milk BV (ltr):	-160/20	Somatic Cell BV:	-0.18/17																																																																																																										
Lwt BV (kg):	24/5																																																																																																												
Overall Opinion:	-0.07/6	Dairy Conformation:	-0.35/13																																																																																																										
Udder Overall:	-0.40/10																																																																																																												
Avg SCC at latest Lactation :																																																																																																													
<table border="0"> <tr> <td>Age</td><td>Milk (ltr)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td>LW</td><td>Herd BW</td><td colspan="3"></td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>										Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																																																													
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																																																																							
<p>Step into the ring and take home this champ. She's ready for a title shot in your paddock. Her dam is a trouble free heavyweight unit quietly pounding out the kilos while this calf shows all the potential to follow in her foot work and become a real knockout in your herd. Make sure you beat the count, and be the last one standing!</p> <p><i>Free delivery within Otago and Southland.</i></p>																																																																																																													
<p>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</p>																																																																																																													
<p>Traits other than production (2025) AM ST MS OO S W C R A R L US FU RU FT RT TL UD OC 8 8 8 9 7 0 7 5 5 6 6 6 6 6 5 6 4 6 8</p>																																																																																																													
<p>TE KIRIPI SAMSON GOLDIE S1S Birth Ident: BQKC-23-624 Breed: SS S6F3 G3 S✓</p> <table border="0"> <tr> <td>BW (\$):</td><td>-243/23</td><td colspan="8"></td></tr> <tr> <td>Protein BV (kg):</td><td>-7/29</td><td colspan="8"></td></tr> <tr> <td>Fat BV (kg):</td><td>-19/30</td><td colspan="8"></td></tr> <tr> <td>Milk BV (ltr):</td><td>-93/31</td><td colspan="8"></td></tr> <tr> <td>Liveweight BV (kg):</td><td>15/7</td><td colspan="8"></td></tr> <tr> <td>Fertility BV (%):</td><td>0.8/19</td><td colspan="8"></td></tr> <tr> <td>Functional Survival BV (%):</td><td>-1.4/8</td><td colspan="8"></td></tr> <tr> <td>Somatic Cell BV:</td><td>-0.18/27</td><td colspan="8"></td></tr> <tr> <td>Fat %:</td><td>4.4</td><td colspan="8"></td></tr> <tr> <td>Protein %:</td><td>3.7</td><td colspan="8"></td></tr> </table>										BW (\$):	-243/23									Protein BV (kg):	-7/29									Fat BV (kg):	-19/30									Milk BV (ltr):	-93/31									Liveweight BV (kg):	15/7									Fertility BV (%):	0.8/19									Functional Survival BV (%):	-1.4/8									Somatic Cell BV:	-0.18/27									Fat %:	4.4									Protein %:	3.7								
BW (\$):	-243/23																																																																																																												
Protein BV (kg):	-7/29																																																																																																												
Fat BV (kg):	-19/30																																																																																																												
Milk BV (ltr):	-93/31																																																																																																												
Liveweight BV (kg):	15/7																																																																																																												
Fertility BV (%):	0.8/19																																																																																																												
Functional Survival BV (%):	-1.4/8																																																																																																												
Somatic Cell BV:	-0.18/27																																																																																																												
Fat %:	4.4																																																																																																												
Protein %:	3.7																																																																																																												
<p>BRECON HARVARD MIRANDA S1S Birth Ident: KYRH-23-214 Breed: SS S5F4 G3 S✓ 84 GP</p> <table border="0"> <tr> <td>BW (\$):</td><td>-292/35</td><td>PW (\$):</td><td>-122/52</td><td colspan="6"></td></tr> <tr> <td>Protein BV (kg):</td><td>-14/44</td><td>Fertility BV (%):</td><td>33/12</td><td colspan="6"></td></tr> <tr> <td>Fat BV (kg):</td><td>-14/45</td><td>Func Surv BV (%):</td><td>-7.4/30</td><td colspan="6"></td></tr> <tr> <td>Milk BV (ltr):</td><td>-226/48</td><td>SCC BV:</td><td>-0.17/41</td><td colspan="6"></td></tr> </table> <table border="0"> <tr> <td>Age</td><td>Milk (ltr)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td>LW</td><td colspan="4"></td></tr> <tr> <td>1 yr 10 m</td><td>2999</td><td>4.00</td><td>120</td><td>4.74</td><td>142</td><td>187</td><td colspan="3"></td></tr> <tr> <td>Avg</td><td>2999</td><td>4.00</td><td>120</td><td>4.74</td><td>142</td><td>187</td><td>1</td><td>Lacts.</td><td></td></tr> </table>										BW (\$):	-292/35	PW (\$):	-122/52							Protein BV (kg):	-14/44	Fertility BV (%):	33/12							Fat BV (kg):	-14/45	Func Surv BV (%):	-7.4/30							Milk BV (ltr):	-226/48	SCC BV:	-0.17/41							Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW					1 yr 10 m	2999	4.00	120	4.74	142	187				Avg	2999	4.00	120	4.74	142	187	1	Lacts.																															
BW (\$):	-292/35	PW (\$):	-122/52																																																																																																										
Protein BV (kg):	-14/44	Fertility BV (%):	33/12																																																																																																										
Fat BV (kg):	-14/45	Func Surv BV (%):	-7.4/30																																																																																																										
Milk BV (ltr):	-226/48	SCC BV:	-0.17/41																																																																																																										
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																								
1 yr 10 m	2999	4.00	120	4.74	142	187																																																																																																							
Avg	2999	4.00	120	4.74	142	187	1	Lacts.																																																																																																					
<p>TE KIRIPI SAMSON S1S Birth Ident: BQKC-20-324 Breed: SS S4F3 G3 S✓ D✓</p> <table border="0"> <tr> <td>BW (\$):</td><td>-218/39</td><td>Lwt BV (kg):</td><td>6/8</td><td colspan="6"></td></tr> <tr> <td>Protein BV (kg):</td><td>-7/52</td><td>Fertility BV (%):</td><td>-1.9/31</td><td colspan="6"></td></tr> <tr> <td>Fat BV (kg):</td><td>-19/53</td><td>Func Surv BV (%):</td><td>-1.1/12</td><td colspan="6"></td></tr> <tr> <td>Milk BV (ltr):</td><td>-102/56</td><td>SCC BV:</td><td>-0.20/48</td><td colspan="6"></td></tr> </table>										BW (\$):	-218/39	Lwt BV (kg):	6/8							Protein BV (kg):	-7/52	Fertility BV (%):	-1.9/31							Fat BV (kg):	-19/53	Func Surv BV (%):	-1.1/12							Milk BV (ltr):	-102/56	SCC BV:	-0.20/48																																																																		
BW (\$):	-218/39	Lwt BV (kg):	6/8																																																																																																										
Protein BV (kg):	-7/52	Fertility BV (%):	-1.9/31																																																																																																										
Fat BV (kg):	-19/53	Func Surv BV (%):	-1.1/12																																																																																																										
Milk BV (ltr):	-102/56	SCC BV:	-0.20/48																																																																																																										
<p>TE KIRIPI DUN GOLF S0S Birth Ident: BQKC-11-292 Breed: SS S803</p> <table border="0"> <tr> <td>BW (\$):</td><td>-270/51</td><td>PW (\$):</td><td>18/87</td><td colspan="6"></td></tr> <tr> <td>Age</td><td>Milk (ltr)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td>LW</td><td colspan="4"></td></tr> <tr> <td>11 yr 8 m</td><td>2275</td><td>3.69</td><td>84</td><td>4.03</td><td>92</td><td>148</td><td>T</td><td>-294</td><td></td></tr> <tr> <td>10 yr 9 m</td><td>6097</td><td>4.03</td><td>246</td><td>4.78</td><td>291</td><td>298</td><td>54</td><td></td><td></td></tr> <tr> <td>9 yr 11 m</td><td>4964</td><td>4.03</td><td>200</td><td>4.25</td><td>211</td><td>305</td><td>T</td><td>-48</td><td></td></tr> <tr> <td>9 yr 0 m</td><td>7755</td><td>3.88</td><td>301</td><td>4.60</td><td>357</td><td>287</td><td>262</td><td></td><td></td></tr> <tr> <td>7 yr 11 m</td><td>7221</td><td>3.81</td><td>275</td><td>4.52</td><td>326</td><td>276</td><td>T</td><td>155</td><td></td></tr> <tr> <td>Avg</td><td>5791</td><td>3.91</td><td>226</td><td>4.54</td><td>263</td><td>282</td><td>11</td><td>Lacts.</td><td></td></tr> </table> <p>Plus 6 unprinted lactations</p>										BW (\$):	-270/51	PW (\$):	18/87							Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW					11 yr 8 m	2275	3.69	84	4.03	92	148	T	-294		10 yr 9 m	6097	4.03	246	4.78	291	298	54			9 yr 11 m	4964	4.03	200	4.25	211	305	T	-48		9 yr 0 m	7755	3.88	301	4.60	357	287	262			7 yr 11 m	7221	3.81	275	4.52	326	276	T	155		Avg	5791	3.91	226	4.54	263	282	11	Lacts.																					
BW (\$):	-270/51	PW (\$):	18/87																																																																																																										
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																								
11 yr 8 m	2275	3.69	84	4.03	92	148	T	-294																																																																																																					
10 yr 9 m	6097	4.03	246	4.78	291	298	54																																																																																																						
9 yr 11 m	4964	4.03	200	4.25	211	305	T	-48																																																																																																					
9 yr 0 m	7755	3.88	301	4.60	357	287	262																																																																																																						
7 yr 11 m	7221	3.81	275	4.52	326	276	T	155																																																																																																					
Avg	5791	3.91	226	4.54	263	282	11	Lacts.																																																																																																					
<p>BRECON HARVARD P S1S Birth Ident: KYRH-19-55 (520563) Breed: SS O6A4 G3 S✓</p> <table border="0"> <tr> <td>BW (\$):</td><td>-241/69</td><td>Lwt BV (kg):</td><td>23/32</td><td colspan="6"></td></tr> <tr> <td>Protein BV (kg):</td><td>-7/84</td><td>Fertility BV (%):</td><td>-9.9/65</td><td colspan="6"></td></tr> <tr> <td>Fat BV (kg):</td><td>-10/84</td><td>Func Surv BV (%):</td><td>-1.4/32</td><td colspan="6"></td></tr> <tr> <td>Milk BV (ltr):</td><td>128/86</td><td>SCC BV:</td><td>-0.41/82</td><td colspan="6"></td></tr> </table>										BW (\$):	-241/69	Lwt BV (kg):	23/32							Protein BV (kg):	-7/84	Fertility BV (%):	-9.9/65							Fat BV (kg):	-10/84	Func Surv BV (%):	-1.4/32							Milk BV (ltr):	128/86	SCC BV:	-0.41/82																																																																		
BW (\$):	-241/69	Lwt BV (kg):	23/32																																																																																																										
Protein BV (kg):	-7/84	Fertility BV (%):	-9.9/65																																																																																																										
Fat BV (kg):	-10/84	Func Surv BV (%):	-1.4/32																																																																																																										
Milk BV (ltr):	128/86	SCC BV:	-0.41/82																																																																																																										
<p>BRECON TANA MIRANDA S1S Birth Ident: KYRH-17-73 Breed: SS S9F3 C6-6</p> <table border="0"> <tr> <td>BW (\$):</td><td>-383/45</td><td>PW (\$):</td><td>-222/85</td><td colspan="6"></td></tr> <tr> <td>Age</td><td>Milk (ltr)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td>LW</td><td colspan="4"></td></tr> <tr> <td>8 yr 0 m</td><td>3511</td><td>3.93</td><td>138</td><td>4.98</td><td>175</td><td>177</td><td colspan="3"></td></tr> <tr> <td>7 yr 0 m</td><td>5415</td><td>4.16</td><td>225</td><td>4.89</td><td>265</td><td>286</td><td colspan="3"></td></tr> <tr> <td>6 yr 1 m</td><td>3873</td><td>4.13</td><td>160</td><td>4.74</td><td>184</td><td>223</td><td>-104</td><td colspan="2"></td></tr> <tr> <td>5 yr 0 m</td><td>5170</td><td>4.15</td><td>214</td><td>5.06</td><td>261</td><td>279</td><td>-28</td><td colspan="2"></td></tr> <tr> <td>4 yr 0 m</td><td>4583</td><td>4.10</td><td>188</td><td>4.96</td><td>227</td><td>265</td><td>11</td><td colspan="2"></td></tr> <tr> <td>Avg</td><td>4252</td><td>4.09</td><td>174</td><td>4.93</td><td>210</td><td>248</td><td>7</td><td>Lacts.</td><td></td></tr> </table> <p>Plus 2 unprinted lactations</p>										BW (\$):	-383/45	PW (\$):	-222/85							Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW					8 yr 0 m	3511	3.93	138	4.98	175	177				7 yr 0 m	5415	4.16	225	4.89	265	286				6 yr 1 m	3873	4.13	160	4.74	184	223	-104			5 yr 0 m	5170	4.15	214	5.06	261	279	-28			4 yr 0 m	4583	4.10	188	4.96	227	265	11			Avg	4252	4.09	174	4.93	210	248	7	Lacts.																					
BW (\$):	-383/45	PW (\$):	-222/85																																																																																																										
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																								
8 yr 0 m	3511	3.93	138	4.98	175	177																																																																																																							
7 yr 0 m	5415	4.16	225	4.89	265	286																																																																																																							
6 yr 1 m	3873	4.13	160	4.74	184	223	-104																																																																																																						
5 yr 0 m	5170	4.15	214	5.06	261	279	-28																																																																																																						
4 yr 0 m	4583	4.10	188	4.96	227	265	11																																																																																																						
Avg	4252	4.09	174	4.93	210	248	7	Lacts.																																																																																																					
<p>TE KIRIPI ALANS BRIAN S0S Birth Ident: BQKC-11-106 (513561) Breed: SS F5J4 S✓ BW (\$): -274/72</p>																																																																																																													
<p>TK CLOWN SUE S0S Birth Ident: BQKC-13-30 Breed: SS S5A4</p> <table border="0"> <tr> <td>BW (\$):</td><td>-313/45</td><td>PW (\$):</td><td>320/84</td><td colspan="6"></td></tr> <tr> <td>9 Lacts.</td><td>Milk (%)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td colspan="5"></td></tr> <tr> <td>D 6906</td><td>4.02</td><td>278</td><td>4.53</td><td>313</td><td>283</td><td colspan="4"></td></tr> </table>										BW (\$):	-313/45	PW (\$):	320/84							9 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days						D 6906	4.02	278	4.53	313	283																																																																										
BW (\$):	-313/45	PW (\$):	320/84																																																																																																										
9 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																									
D 6906	4.02	278	4.53	313	283																																																																																																								
<p>NORTHBROOK DUNCAN S0S Birth Ident: CQKG-08-158 (510613) Breed: SS S6O4 S✓ BW (\$): -329/88</p>																																																																																																													
<p>TE KIRIPI M M GOLDIE S1S Birth Ident: BQKC-09-94 Breed: SS S10A2</p> <table border="0"> <tr> <td>BW (\$):</td><td>-478/46</td><td>PW (\$):</td><td>-174/85</td><td colspan="6"></td></tr> <tr> <td>5 Lacts.</td><td>Milk (%)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td colspan="5"></td></tr> <tr> <td>D 4839</td><td>3.99</td><td>193</td><td>4.61</td><td>223</td><td>281</td><td colspan="4"></td></tr> </table>										BW (\$):	-478/46	PW (\$):	-174/85							5 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days						D 4839	3.99	193	4.61	223	281																																																																										
BW (\$):	-478/46	PW (\$):	-174/85																																																																																																										
5 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																									
D 4839	3.99	193	4.61	223	281																																																																																																								
<p>VR HEL P Oceas HB No: 000000037715/DNK (517734) Breed: AO A8O6 BW (\$): -144/65</p>																																																																																																													
<p>BRECON GTH HOPE S0S Birth Ident: KYRH-10-129 Breed: SS F7O5 E8-8</p> <table border="0"> <tr> <td>BW (\$):</td><td>-284/50</td><td>PW (\$):</td><td>-64/85</td><td colspan="6"></td></tr> <tr> <td>6 Lacts.</td><td>Milk (%)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td colspan="5"></td></tr> <tr> <td>D 5968</td><td>3.58</td><td>213</td><td>4.12</td><td>246</td><td>260</td><td colspan="4"></td></tr> </table>										BW (\$):	-284/50	PW (\$):	-64/85							6 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days						D 5968	3.58	213	4.12	246	260																																																																										
BW (\$):	-284/50	PW (\$):	-64/85																																																																																																										
6 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																									
D 5968	3.58	213	4.12	246	260																																																																																																								
<p>BRECON TANA S0S Birth Ident: KYRH-15-115 (516541) Breed: SS S8F5 S✓ D✓ BW (\$): -419/83</p>																																																																																																													
<p>BRECON 11-177 S0S Birth Ident: KYRH-11-177 Breed: SS O8S7 3</p> <table border="0"> <tr> <td>BW (\$):</td><td>-388/47</td><td>PW (\$):</td><td>-330/85</td><td colspan="6"></td></tr> <tr> <td>9 Lacts.</td><td>Milk (%)</td><td>Protein (%)</td><td>Milkfat (%)</td><td>Days</td><td colspan="5"></td></tr> <tr> <td>S105</td><td>3.59</td><td>183</td><td>4.27</td><td>218</td><td>258</td><td colspan="4"></td></tr> </table>										BW (\$):	-388/47	PW (\$):	-330/85							9 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days						S105	3.59	183	4.27	218	258																																																																										
BW (\$):	-388/47	PW (\$):	-330/85																																																																																																										
9 Lacts.	Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																									
S105	3.59	183	4.27	218	258																																																																																																								

LOT 13

SANROSA NIFTIE 24-318

VENDOR: G & J GLENTWORTH



Sanrosa Niftie 24-318

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 47453696

Three Generation Pedigree



Gordon & Jonathan Glentworth
New Zealand

AE Herd Averages as at 21/02/2026
Ancestry: 100% BW: -143/46 PW: -44/73

PTPT / HERDCODE : BNNL 4 / 5302
LOCATION : N119-676-462 / 2
DATE : 23/02/2026



REGISTERED AYRSHIRE SANROSA NIFTIE 24-318 Birth Ident: BNNL-24-318 Breed: PA A16 Sex: FEMALE Date of Birth: 22/08/2024 Classification: BW (\$): 1/38 PW (\$): 92/14 Protein BV (kg): 4/41 Fertility BV (%): -10.9/33 Fat BV (kg): 26/42 Func Surv BV (%): 0.2/22 Milk BV (ltr): 382/44 Somatic Cell BV: -0.63/41 Lwt BV (kg): 55/27 Overall Opinion: 0.43/26 Dairy Conformation: 0.32/40 Udder Overall: 0.35/41 Avg SCC at latest Lactation : <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> <th>LW</th> <th>Herd BW</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW								VR VESTY Oseas HB No: 000000038290/DNK (522507) Breed: A A16 BW (\$): 136/86 Protein BV (kg): 6/89 Fat BV (kg): 37/90 Milk BV (ltr): 141/91 Liveweight BV (kg): 55/79 Fertility BV (%): -9.9/73 Functional Survival BV (%): 2.8/46 Somatic Cell BV: -0.59/88 Fat %: 5.5 Protein %: 3.8		VR STAKKEHAVE VILJAR VIMO Oseas HB No: 000000038094/DNK (521703) Breed: A A1501 BW (\$): -281/93 Lwt BV (kg): 139/86 Protein BV (kg): -15/96 Fertility BV (%): -2.9/90 Fat BV (kg): 8/96 Func Surv BV (%): 2.9/59 Milk BV (ltr): -29/97 SCC BV: -0.64/96 RDCDNKF004102904544 Oseas HB No: 000102904544/DNK Breed: A A16 BW (\$): <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	PW (\$)	Days	LW								VR KUUSELAN VMUR VILJAR Oseas HB No: 000000047674/FIN (518720) Breed: PA A16 BW (\$): -284/89 STAKKEHAVE ROCKSTAR Oseas HB No: 001652203030/DNK Breed: A A1402 BW (\$): <table border="1"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Milk (%)	Protein (%)	Milkfat (%)	PW (\$)	Days																		
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																				
Age	Milk (ltr)	Protein (%)	Milkfat (%)	PW (\$)	Days	LW																																																				
Milk (%)	Protein (%)	Milkfat (%)	PW (\$)	Days																																																						
Sanrosa Niftie 24-318 like her name suggests is just that! This heifers pedigree futures bulls that have done a wonderful job in the Sanrosa herd. Rumba, Tosikko and Vesty have been production leaders for us, add the type of this lots female line and you've got the very best we can offer. Run with Jersey bulls from 27/10/2025 to 20/12/2025.		SANROSA NIFTIE 18-319 Birth Ident: BNNL-18-319 Breed: PA A16 PW (\$): 276/85 Lwt BV (kg): 55/30 Fertility BV (%): -11.8/42 Fat BV (kg): 14/56 Func Surv BV (%): -2.3/34 Milk BV (ltr): 623/59 SCC BV: -0.66/52 <table border="1"> <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>5 yr 11 m</td> <td>9957</td> <td>3.50</td> <td>348</td> <td>4.33</td> <td>431</td> <td>305</td> </tr> <tr> <td>3 yr 11 m</td> <td>9603</td> <td>3.50</td> <td>336</td> <td>4.22</td> <td>405</td> <td>305</td> </tr> <tr> <td>3 yr 0 m</td> <td>7158</td> <td>3.73</td> <td>267</td> <td>4.44</td> <td>318</td> <td>280 T</td> </tr> <tr> <td>1 yr 11 m</td> <td>7814</td> <td>3.58</td> <td>280</td> <td>4.45</td> <td>348</td> <td>295</td> </tr> <tr> <td>Avg</td> <td>8633</td> <td>3.56</td> <td>308</td> <td>4.35</td> <td>375</td> <td>296</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	5 yr 11 m	9957	3.50	348	4.33	431	305	3 yr 11 m	9603	3.50	336	4.22	405	305	3 yr 0 m	7158	3.73	267	4.44	318	280 T	1 yr 11 m	7814	3.58	280	4.45	348	295	Avg	8633	3.56	308	4.35	375	296	IWA SNOWS RUMBA ET Birth Ident: FHFJ-13-125 (514509) Breed: PA A16 BW (\$): -218/96 Lwt BV (kg): 90/91 Protein BV (kg): 4/98 Fertility BV (%): -14.1/95 Fat BV (kg): 20/98 Func Surv BV (%): -2.6/78 Milk BV (ltr): 451/98 SCC BV: 0.27/98		VR FAABELI FROBERGA Oseas HB No: 000000099832/SWE Breed: A A16 BW (\$): -122/44 RDCDNKF004102903968 Oseas HB No: 004102903968/DNK Breed: A A16 BW (\$): <table border="1"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Milk (%)	Protein (%)	Milkfat (%)	PW (\$)	Days					
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																					
5 yr 11 m	9957	3.50	348	4.33	431	305																																																				
3 yr 11 m	9603	3.50	336	4.22	405	305																																																				
3 yr 0 m	7158	3.73	267	4.44	318	280 T																																																				
1 yr 11 m	7814	3.58	280	4.45	348	295																																																				
Avg	8633	3.56	308	4.35	375	296																																																				
Milk (%)	Protein (%)	Milkfat (%)	PW (\$)	Days																																																						
Traits other than production (2023) AM ST MS OO S W C R A R L U F J R U FT RT TL UO DC 0 0 0 0 8 0 8 3 5 4 4 7 7 7 5 6 6 7 8		SANROSA NIFTIE 15-323 Birth Ident: BNNL-15-323 Breed: PA A16 BW (\$): -169/51 PW (\$): 174/85 <table border="1"> <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>6 yr 0 m</td> <td>9662</td> <td>3.73</td> <td>360</td> <td>4.62</td> <td>446</td> <td>292</td> </tr> <tr> <td>5 yr 0 m</td> <td>10297</td> <td>3.65</td> <td>376</td> <td>4.65</td> <td>479</td> <td>305</td> </tr> <tr> <td>3 yr 0 m</td> <td>9053</td> <td>3.62</td> <td>327</td> <td>4.31</td> <td>390</td> <td>305</td> </tr> <tr> <td>2 yr 0 m</td> <td>6651</td> <td>3.31</td> <td>220</td> <td>4.08</td> <td>271</td> <td>293</td> </tr> <tr> <td>Avg</td> <td>8916</td> <td>3.60</td> <td>321</td> <td>4.45</td> <td>397</td> <td>299</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	6 yr 0 m	9662	3.73	360	4.62	446	292	5 yr 0 m	10297	3.65	376	4.65	479	305	3 yr 0 m	9053	3.62	327	4.31	390	305	2 yr 0 m	6651	3.31	220	4.08	271	293	Avg	8916	3.60	321	4.45	397	299	OJANITYN RUMBA Oseas HB No: 000000042644/FIN (508533) Breed: PA A16 BW (\$): -239/84 LODORÉ PHILS SNOWIE Birth Ident: CHDD-06-59 Breed: PA A16 VHC SVD BW (\$): -168/86 PW (\$): 694/83 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7896 3.66 289 4.89 386 269													
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																					
6 yr 0 m	9662	3.73	360	4.62	446	292																																																				
5 yr 0 m	10297	3.65	376	4.65	479	305																																																				
3 yr 0 m	9053	3.62	327	4.31	390	305																																																				
2 yr 0 m	6651	3.31	220	4.08	271	293																																																				
Avg	8916	3.60	321	4.45	397	299																																																				
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		ASMO TOSIKKO ET Oseas HB No: 000000043642/FIN (510634) Breed: PA A16 BW (\$): -224/97 SENTINAL NIFTIE Birth Ident: BHRG-05-66 Breed: PA A16 V5-8 BW (\$): -315/52 PW (\$): -3/86 9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7421 3.54 263 4.34 322 277																																																								

LOT 14

OLIVER WOODS JAKE ERINN

VENDOR: R & J SOFFE



Oliver Woods Jake Erinn

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 47339905

Three Generation Pedigree



Ross & Joanne Soffe
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 98% BW: -48/44 PW: 15/72

PTPT / HERDCODE: FJYV 4 / 34335
LOCATION: N109-852-703 / 4
DATE: 5/02/2026



REGISTERED MILKING SHORTHORN										
OLIVER WOODS JAKE ERINN										
Birth Ident: FJYV-24-81										
Breed: PS S807 Sex: FEMALE										
Date of Birth: 11/08/2024 Classification:										
BW (\$): -344/19 PW (\$): -325/8 Protein BV (kg): -24/22 Fertility BV (%): 3.8/19 Fat BV (kg): -36/23 Func Surv BV (%): -1.8/12 Milk BV (ltr): -468/24 Somatic Cell BV: -0.50/22 Lwt BV (kg): 7/9 Overall Opinion: -0.39/13 Dairy Conformation: -0.19/20 Udder Overall: -0.13/20 Avg SCC at latest Lactation:										
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW				
2 yr 11 m	1550	4.00	62	4.06	63	117				
2 yr 0 m	2909	3.97	116	4.57	133	269 T				
Avg	2229	3.98	89	4.39	98	193				2 Lacts.

OLIVER WOODS AR JAKE S15										
Birth Ident: FJYV-22-101										
Breed: SS S806										
BW (\$): -368/32 Protein BV (kg): -31/38 Fat BV (kg): -37/38 Milk BV (ltr): -561/39 Liveweight BV (kg): 7/16 Fertility BV (%): 5.8/31 Functional Survival BV (%): -1.3/22 Somatic Cell BV: -0.51/37 Fat %: 4.5 Protein %: 3.5										
OLIVER WOODS FF ERIN										
Birth Ident: FJYV-22-73										
Breed: PS O9S7										
PW (\$): -484/65 Lwt BV (kg): 12/18 Fertility BV (%): 1.8/41 Func Surv BV (%): -2.3/23 SCC BV: -0.49/49										
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW					
2 yr 11 m	1550	4.00	62	4.06	63					117
2 yr 0 m	2909	3.97	116	4.57	133					269 T
Avg	2229	3.98	89	4.39	98				193	2 Lacts.

NORTHBROOK STORMER SOS									
Birth Ident: CDQG-07-127 (509571)									
Breed: SS O1104									
BW (\$): -376/77 Lwt BV (kg): 15/40 Protein BV (kg): -23/91 Fertility BV (%): 1.7/79 Fat BV (kg): -31/91 Func Surv BV (%): -1.8/52 Milk BV (ltr): -332/92 SCC BV: -0.30/89									
OLIVER WOODS CRETE JUN S2S									
Birth Ident: FJYV-13-80									
Breed: SS S1501									
BW (\$): -366/50 PW (\$): -268/86 Milk (ltr) Protein Milkfat 10 yr 0 m 3493 3.39 118 4.40 154 203 -217 9 yr 0 m 4523 3.46 156 4.65 210 253 -64 8 yr 0 m 4523 3.58 162 4.33 196 267 -177 7 yr 1 m 3740 3.61 135 4.58 171 222 -126 5 yr 11 m 4513 3.76 170 4.80 217 269 T 31 Plus 4 unprinted lactations 3908 3.61 141 4.63 181 260 9 Lacts.									
VR RABBALSHEDE FANOF P FLAIR P									
Oseas HB No: 000000099940/SWE (521537)									
Breed: O O16									
BW (\$): -173/87 Lwt BV (kg): 9/73 Protein BV (kg): -6/95 Fertility BV (%): -3.4/90 Fat BV (kg): -19/96 Func Surv BV (%): -1.3/47 Milk BV (ltr): -204/96 SCC BV: -0.52/95									
OLIVER WOODS ERIN S2S									
Birth Ident: FJYV-13-63									
Breed: SS S14A1									
BW (\$): -382/49 PW (\$): -175/85 Milk (ltr) Protein Milkfat 10 yr 0 m 2499 3.42 86 3.62 91 107 -47 9 yr 0 m 4628 3.77 174 4.32 200 257 1 8 yr 0 m 4416 3.59 159 4.17 184 262 -183 7 yr 0 m 5029 3.76 189 5.25 264 261 1 6 yr 0 m 4407 3.72 164 4.25 187 260 -137 Plus 4 unprinted lactations Avg 4039 3.74 151 4.47 180 247 9 Lacts.									

K LENS									
Oseas HB No: 000000091678/SWE (506560)									
Breed: O O16									
BW (\$): -449/87 11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 5014 3.64 163 4.81 241 268									
NORTHBROOK BLESSING MR1									
Birth Ident: CDQG-02-25									
Breed: SS O806 VHC									
BW (\$): -159/69 PW (\$): 204/94 11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 5014 3.64 163 4.81 241 268									
MR4 JAROLYNN PRO CRETE									
Birth Ident: DJJQ-00-2 (501611)									
Breed: SS S1402									
BW (\$): -292/88 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4094 3.55 145 4.44 182 274									
KAIHERE F JUNE									
Birth Ident: HVC-09-71									
Breed: PS S16									
BW (\$): -636/48 PW (\$): -444/86 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4094 3.55 145 4.44 182 274									
VR FLAKE P FANOF P									
Oseas HB No: 000000038050/DNK (519534)									
Breed: AO A705									
BW (\$): -115/98 1450 LINDA Oseas HB No: 061023145016/SWE Breed: O O16									
BW (\$): -475/52 PW (\$): -433/87 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4402 3.51 155 4.05 178 264									
EYRETONLEA BASIL S15									
Birth Ident: FRLF-11-52 (512547)									
Breed: SS S12A2									
BW (\$): -602/67 KAIHERE 06-96 Birth Ident: HVC-06-96 Breed: PS S16									
BW (\$): -475/52 PW (\$): -433/87 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4402 3.51 155 4.05 178 264									

A stylish heifer, out of a very sweet young cow.
Run with Shorthorn bulls FJYV-24-41 (Oliver Woods LQE Pete) and MCCH-24-14 (Kingleigh Montgomery SOS) - both bulls have been DNA profiled.

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

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

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

Copyright 2026 LIC. All rights reserved P001.50



Kowhai Q E Jelly

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Milking Shorthorn Assn.

Internal Animal Key = 47840067

Three Generation Pedigree



Kowhai Acres Limited
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 94% BW: -30/42 PW: 9/73

PTPT / HERDCODE: QLJP 5 / 45753
LOCATION: N152-905-103 / 9
DATE: 5/02/2026



REGISTERED MILKING SHORTHORN

KOWHAI Q E JELLY

Birth Ident: QLJP-25-1

Breed: PS S818 Sex: FEMALE
Date of Birth: 6/07/2025 Classification:

BW (\$): -484/9 PW (\$): -455/4
Protein BV (kg): -27/12 Fertility BV (%): 2.6/7
Fat BV (kg): -43/13 Func Surv BV (%): -4.7/3
Milk BV (ltr): -531/14 Somatic Cell BV: -0.17/12
Lwt BV (kg): 34/1
Overall Opinion: -0.03/3 Dairy Conformation: -0.42/10
Udder Overall: -0.29/4
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW
4 yr 3 m	3980	3.67	146	3.99	159	191
3 yr 3 m	4590	3.65	168	3.89	179	273
2 yr 3 m	4075	3.50	143	3.74	152	296
Avg	4215	3.61	152	3.87	163	253

We firmly believe we are selling the pick of our 25 born heifers here. This deep bodied heifer looks the goods and has the potential to take you to the top of the class. She is very hard to part with.

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

LLANDOVERY QUEENS EMPEROR

Oseas HB No: 000A02163566/AUS (523437)

Breed: I I16

S# D#

BW (\$): -346/0
Protein BV (kg): -19/0
Fat BV (kg): -28/0
Milk BV (ltr): -610/0
Liveweight BV (kg): 22/0
Fertility BV (%): -1.1/0
Functional Survival BV (%): -6.1/0
Somatic Cell BV: -0.05/0
Fat %: 4.8
Protein %: 3.9

KAIHERE PARK JULIE

Birth Ident: HVC-21-10

Breed: PS S15F1

G3 S✓ D✓

BW (\$): -611/35 Lwt BV (kg): 46/6
Protein BV (kg): -34/48 Fertility BV (%): 6.3/27
Fat BV (kg): -58/49 Func Surv BV (%): -3.3/10
Milk BV (ltr): -423/52 SCC BV: -0.28/45

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW
4 yr 3 m	3980	3.67	146	3.99	159
3 yr 3 m	4590	3.65	168	3.89	179
2 yr 3 m	4075	3.50	143	3.74	152
Avg	4215	3.61	152	3.87	163

KAIHERE PARKER

Birth Ident: HVC-17-68

Breed: PS S14F1

G3 D✓

BW (\$): -665/51 Lwt BV (kg): 70/18
Protein BV (kg): -36/66 Fertility BV (%): 2.8/36
Fat BV (kg): -59/67 Func Surv BV (%): -2.1/14
Milk BV (ltr): -576/70 SCC BV: -0.16/61

KAIHERE PIMP GERRY S15

Birth Ident: HVC-13-19

Breed: SS S16

G3 S✓

BW (\$): -548/48 PW (\$): -580/83
Milk (ltr) Protein (%) Milkfat (kg) Days LW
11 yr 1 m 3990 3.29 131 3.67 146 150
10 yr 0 m 5086 3.32 169 3.55 180 305 -241
8 yr 9 m 4817 3.29 159 4.09 197 280 -328
7 yr 8 m 4787 3.22 154 3.98 190 305 -99
6 yr 1 m 4353 3.02 131 3.53 154 204 -397
Avg 4606 3.27 150 3.74 172 266 9 Lacts.

WENVOE BRIARS MAN

Oseas HB No: 000002655660/GBR (500601)

Breed: PS S16

BW (\$): -785/69

KAIHERE 14-71 S15

Birth Ident: HVC-14-71

Breed: SS S1202 84 GP S✓ D✓

BW (\$): -481/48 PW (\$): -470/85
8 Lacts. Protein (%) Milkfat (kg) Days
5301 3.38 179 3.67 194 281

TREETON PIMP

Oseas HB No: 000A00018225/AUS (508582)

Breed: I I16

BW (\$): -610/65

KAIHERE 06-74 S05

Birth Ident: HVC-06-74

Breed: SS S16 HC

BW (\$): -529/48 PW (\$): -506/83
9 Lacts. Protein (%) Milkfat (kg) Days
5025 3.23 162 3.64 183 260



Anglo Goldie Clara S1S



Dam, Anglo VVV Clancy S0S GP84

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 48110079

Three Generation Pedigree



Port Molyneux Dairies Ltd
New Zealand

AE Herd Averages as at 21/02/2026
Ancestry: 97% BW: -203/43 PW: -150/72

TPPT / HERDCODE: JQVH 6 / 7809
LOCATION: S179-537-132 / 3
DATE: 26/02/2026



REGISTERED MILKING SHORTHORN SUPPLEMENTARY ANGLO GOLDIE CLARA S1S Birth Ident: JQVH-25-3 Breed: SS F4S4 Sex: FEMALE Date of Birth: 6/08/2025 Classification: BW (\$): -190/15 PW (\$): -122/6 Protein BV (kg): -10/18 Fertility BV (%): -3.0/13 Fat BV (kg): -7/19 Func Surv BV (%): 0.17 Milk BV (ltr): -197/20 Somatic Cell BV: -0.03/18 Lwt BV (kg): 33/5 Overall Opinion: 0.027 Dairy Conformation: -0.09/13 Udder Overall: -0.10/13 Avg SCC at latest Lactation : Age Milk Protein Milkfat Herd (ltr) (%) (kg) (%) (kg) Days LW BW		TE KIRIPI SAMSON GOLDIE S1S Birth Ident: BQKC-23-624 Breed: SS S6F3 G3 S✓ BW (\$): -243/23 Protein BV (kg): -7/29 Fat BV (kg): -19/30 Milk BV (ltr): -93/31 Liveweight BV (kg): 15/7 Fertility BV (%): 0.8/19 Functional Survival BV (%): -1.4/8 Somatic Cell BV: -0.18/27 Fat %: 4.4 Protein %: 3.7		TE KIRIPI SAMSON S1S Birth Ident: BQKC-20-324 Breed: SS S4F3 G3 S✓ BW (\$): -218/39 Lwt BV (kg): 6/8 Protein BV (kg): -7/52 Fertility BV (%): -1.9/31 Fat BV (kg): -19/53 Func Surv BV (%): -1.1/12 Milk BV (ltr): -102/56 SCC BV: -0.20/48 TE KIRIPI DUN GOL P S0S Birth Ident: BQKC-11-292 Breed: SS S8O3 BW (\$): -270/51 PW (\$): 18/87 Milk (ltr) Protein (kg) Milkfat (kg) Days LW 11 yr 8 m 2275 3.69 84 4.03 92 148 T -294 10 yr 9 m 6097 4.03 246 4.78 291 298 54 9 yr 11 m 4964 4.03 200 4.25 211 305 T -48 9 yr 0 m 7755 3.88 301 4.60 357 287 262 7 yr 11 m 7221 3.81 275 4.52 326 276 T 155 Avg 5791 3.91 226 4.54 263 282 11 Lacts.		TE KIRIPI ALANS BRIAN S0S Birth Ident: BQKC-11-106 (513561) Breed: SS F5J4 S✓ BW (\$): -274/72 TK CLOWN SUE S0S Birth Ident: BQKC-13-30 Breed: SS S5A4 BW (\$): -313/45 PW (\$): 320/84 9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 6906 4.02 278 4.53 313 283 NORTHBROOK DUNCAN S0S Birth Ident: CDQG-08-158 (510613) Breed: SS S6O4 S✓ BW (\$): -329/88 TE KIRIPI M M GOLDIE S1S Birth Ident: BQKC-09-94 Breed: SS S10A2 BW (\$): -478/46 PW (\$): -174/85 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 4839 3.99 193 4.61 223 281 VR STAKKEHAVE VILJAR VIMO Oseas HB No: 000399745219/DNK (521703) Breed: A A15O1 S✓ BW (\$): -281/93 RCDKNK F06385504013 Oseas HB No: 006385504013/DNK Breed: O O16 BW (\$): Milk Protein Milkfat (%) (kg) (%) (kg) Days D TOPSPEED KODAK-RED Oseas HB No: 000399745219/DNK (116366) Breed: PF F16 BW (\$): -57/96 BRECON JAM BONNY S0S Birth Ident: KYRH-12-10 Breed: SS S7O6 2 BW (\$): -465/48 PW (\$): -462/84 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3562 4.03 144 4.76 170 242	
Ladies and gentleman in the red corner a calf that is built to go the distance. She's got style and eye appeal, combined with the power of production from a dam punching well above her weight. A definite championship contender for the future. Don't let this one slip through the ropes. No referees decision required, its unanimous! Free delivery within Otago and Southland.		ANGLO VVV CLANCY S0S Birth Ident: KYRH-23-112 Breed: SS O8F5 G3 S✓ PW (\$): 84/50 BW (\$): -160/34 Lwt BV (kg): 50/12 Protein BV (kg): -12/40 Fertility BV (%): -6.7/30 Fat BV (kg): 5/42 Func Surv BV (%): 1.6/19 Milk BV (ltr): -302/45 SCC BV: 0.11/41 Age Milk Protein Milkfat Days LW 1 yr 11 m 3147 4.09 129 5.54 174 182 Avg 3147 4.09 129 5.54 174 182 1 Lacts.		VR VIMO VENUS Oseas HB No: 00000038300/DNK (522586) Breed: O O16 G3 S✓ BW (\$): -168/52 Lwt BV (kg): 66/22 Protein BV (kg): -14/57 Fertility BV (%): -8.7/51 Fat BV (kg): 11/63 Func Surv BV (%): 1.0/36 Milk BV (ltr): -432/63 SCC BV: -0.27/65 BRECON KODAK CLANCY S0S Birth Ident: KYRH-15-177 Breed: SS F9S3 B6-8 BW (\$): -306/50 PW (\$): -326/86 Milk Protein Milkfat (%) (kg) (%) (kg) Days LW Age (ltr) (%) (kg) (%) (kg) Days LW 9 yr 1 m 2943 4.07 120 3.82 112 229 T 7 yr 11 m 4086 4.21 172 4.88 200 275 -297 7 yr 0 m 4814 4.11 198 5.61 270 253 87 5 yr 11 m 4304 4.26 183 5.28 227 291 -152 4 yr 11 m 4438 4.13 183 4.99 221 288 T -88 Avg 3985 4.10 164 4.98 198 265 8 Lacts.		Traits other than production (2025) AM ST MS OO S W C R A R L US FU RU FT RT TL UD OC 8 8 8 9 6 0 7 5 6 6 6 6 6 4 5 4 6 8	

LOT 17

6 EMBRYOS

VENDOR: ACCOUNT OF CILENT



L-R: Lemon Grove Buttercup 204 EX2E, Lemon Grove Ruth 146 EX2E (grandam of embryos), Lemon Grive Honeymoon 15 EX2E

Embryos stored at Semex. Out of a VG daughter that is a direct descent of the legadary Lemon Grove Ruth 146 EX2E. Grand Champion Illawarra at IDW in both 2004 and 2005. The sire Panorama Royal Treble has sired many outstanding production and show cows.

This is very unique opportunity to purchase outstanding bloodlines with the purchase of these embryos.

Sire
PANORAMA ROYAL TREBLE

SILVERLEIGH MONARCH-ET

PANORAMA LADY 38TH EX

Dam
LEMON GROVE RUTH 154TH VG85

VENVALE PRINCE

2nd Dam
LEMON GROVE RUTH 146TH EX2E

- Grand Champion Illawarra at IDW in both 2004 and 2005.

HELIX-RED

3rd Dam
LEMON GROVE RUTH 119TH VG85

**LOT 18A
& 18B**

2 X 5 SEXED EMBRYO PACKAGES

VENDOR: RANGEVIEW AYRSHIRES



Embryo's by sexed Marbrae Challenger stored at Ova Achievers.

Out of a E8-9 Deacon daughter who has mountains of capacity and rump width and an udder to match wide and high in the rear.

Great type and production on the bottom line through and through.

She has a nice Vimo daughter classified A8-8 this season.

Dam, Rangeview Deacons Berma E8-9

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 39194780

Three Generation Pedigree

Cluain & Te Moanui Jerseys
New Zealand

Herd Averages as at 21/02/2026
Ancestry: 99% BW: 95/42 PW: 115/61

PTPT / HERDCODE: DXJR 5 / 3216
LOCATION: N145-645-698 / 1
DATE: 24/02/2026

REGISTERED AYRSHIRE

RANGEVIEW DEACONS BERMA

Birth Ident: JBHD-18-1072 No. 1072

Breed: PA A16 Sex: FEMALE
Date of Birth: 31/07/2018 Classification: 2023 E8-9

BW (\$):	-107/48	PW (\$):	-32/85
Protein BV (kg):	6/54	Fertility BV (%):	-10.2/39
Fat BV (kg):	-1/55	Func Surv BV (%):	-0.2/34
Milk BV (ltr):	442/58	Somatic Cell BV:	0.05/51
Lwt BV (kg):	12/29		
Overall Opinion:	0.11/39	Dairy Conformation:	0.16/45
Udder Overall:	0.19/55		
Avg SCC at latest Lactation :	70/4		

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW		
6 yr 1 m D	6445	3.51	226	3.67	236	260	77/43	
5 yr 1 m D	6167	3.53	218	3.74	230	241	211	245/42
4 yr 0 m D	6888	3.59	247	4.75	327	272	452	197/43
2 yr 0 m D	5029	3.68	185	4.36	219	270	107	149/49

Avg D 6132 3.57 219 4.13 253 261 4 Lacts.

Traits other than production (2023)

AM ST MSOO	S	W	C	RA	R	L	US	FJ	RU	FT	RT	TL	UO	DC						
0	0	0	0	0	0	0	7	0	9	5	8	6	8	8	8	5	7	4	8	9

Due to Calve : 17/09/2026 Bull : 818424
Expected Call SGL 18DAIRYE
BW(\$): -262/30 PW(\$): -127/12

Bull	Mating Date
818424	19/12/2025
524406	27/11/2025

Information on this page is as recorded on the LIC database as at 24/02/2026 print, and LIC does not warrant the accuracy of the information provided

SANROSA DEACON ET

Birth Ident: BNNL-12-137 (513521)

Breed: PA A16

BW (\$):	-75/99
Protein BV (kg):	10/99
Fat BV (kg):	10/99
Milk BV (ltr):	548/99
Liveweight BV (kg):	18/98
Fertility BV (%):	-10.7/99
Functional Survival BV (%):	-0.8/92
Somatic Cell BV:	0.07/99
Fat %:	4.4
Protein %:	3.6

RANGEVIEW VADEN BERMA

Birth Ident: JBHD-15-1064

Breed: PA A16

BW (\$):	-231/44	Lwt BV (kg):	6/17
Protein BV (kg):	-7/53	Fertility BV (%):	-9.2/35
Fat BV (kg):	-20/55	Func Surv BV (%):	-0.4/26
Milk BV (ltr):	135/58	SCC BV:	-0.52/49

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
9 yr 1 m	5247	3.50	184	3.73	196	157	
8 yr 0 m	8091	3.57	289	4.25	344	289	221
6 yr 9 m	7398	3.64	269	4.71	349	305	229
5 yr 1 m D	6641	3.76	250	4.35	289	305	1
4 yr 1 m D	5236	3.53	185	4.38	229	204	109
3 yr 0 m D	6247	3.69	231	4.29	268	300	-15
2 yr 0 m D	5911	3.55	210	4.39	259	294	33

Avg D 6396 3.61 231 4.32 276 265 7 Lacts.

Traits other than production (2020)

AM ST MSOO	S	W	C	RA	R	L	US	FJ	RU	FT	RT	TL	UO	DC				
0	0	0	0	0	0	0	6	8	5	6	8	7	8	4	7	3	8	8

ASMO TOSIKKO ET

Oseas HB No: 000000043642/FIN (510634)

Breed: PA A16

BW (\$):	-224/97	Lwt BV (kg):	36/94
Protein BV (kg):	-7/98	Fertility BV (%):	-12.8/96
Fat BV (kg):	-4/98	Func Surv BV (%):	-0.5/87
Milk BV (ltr):	181/99	SCC BV:	-0.65/98

SANROSA DELLA 06-128

Birth Ident: BNNL-06-128

Breed: PA A16

BW (\$):	-181/79	PW (\$):	241/89
----------	---------	----------	--------

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW			
13 yr 11 m	9463	3.51	332	3.86	366	305	T	91
11 yr 10 m	10838	3.67	398	4.05	439	305	237	
10 yr 0 m	9393	3.76	353	4.04	379	305	223	
8 yr 11 m	9051	3.59	325	4.17	378	289	186	
7 yr 0 m	10890	3.82	416	4.67	509	305	546	

Plus 5 unprinted lactations
Avg 8506 3.73 317 4.21 358 285 10 Lacts.

PA HILL BRODY VADEN ET

Birth Ident: FVDV-10-384 (512572)

Breed: PA A16

BW (\$):	-280/69	Lwt BV (kg):	1/45
Protein BV (kg):	-17/79	Fertility BV (%):	-6.6/58
Fat BV (kg):	-28/79	Func Surv BV (%):	0.6/42
Milk BV (ltr):	-219/81	SCC BV:	-0.54/75

PA HILL RECORD BERNADETE

Birth Ident: FVDV-11-28

Breed: PA A16

BW (\$):	-356/49	PW (\$):	-125/85
----------	---------	----------	---------

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
8 yr 2 m D	497	3.54	18	7.10	35	24	-30
6 yr 11 m D	2055	4.30	88	4.17	86	127	83
6 yr 1 m D	7010	3.71	260	4.27	299	280	151
5 yr 1 m D	6253	3.55	222	3.95	247	292	-86
4 yr 0 m D	7242	3.68	267	4.33	314	301	169

Plus 1 unprinted lactation
Avg D 5192 3.71 192 4.22 219 260 5 Lacts.

N = Inbred 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

LOT 19A & 19B

2 X 25 STRAWS TIAKITAHUNA TC BRET P S1S

VENDOR: J A TOCKER

We are offering a limited number of straws from this polled Milking Shorthorn bull, originally collected for our own use. He is a true outcross to other Milking Shorthorn bulls available in New Zealand and comes from a powerful, proven cow family same as Northbrook Bounty and Stormer. His pedigree traces back to Pinedale Silvia (born 1964) and includes influential sires such as Northbrook Bounty, Clanrye Martini, Backgard, Pinedale Granny's Arthur, Kiahere Grenade, Pinedale Oliver (twice), and Waiwera Turbo Charge. His three-generation pedigree is stacked with longevity and production, with five dams completing nine or more lactations and four scoring VHC. His maternal dam scored 7 for udder and 8 for dairy type, completed 11 lactations, maintained positive lactation worth every season, and never missed a calving. Milked in a 700-cow System 1 herd averaging 300kg/ms and largely made up of LIC Premier Sire-bred Friesians and Jerseys, she consistently ranked with the very top cows in the herd.



Left: Daughter, Tiakitahuna Bret Alaska S1S

Above: Tiakitahuna TC Bret P S1S

We are currently milking his first 10 daughters, and while numbers are still small and yet to significantly influence his proof, the early results are extremely pleasing. They are quiet, easy to cup up, and milk flows freely. He is leaving capacious cows with strong, well-attached udders that hold their production, still coming in with milk in the afternoon through February. These are functional, durable cows built for commercial performance – the kind that last, breed back, and pay their way year after year.

A1/A2.



P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Milking Shorthorn Assn.

Internal Animal Key = 42344753

Three Generation Pedigree



J A Tocker
New Zealand

AE Herd Averages as at 24/01/2026
Ancestry: 80% BW: -16/40 PW: 31/73

PTPT / HERDCODE: BYXH 5 / 2147
LOCATION: N149-016-284 / 2
DATE: 17/02/2026



Breeder: J A Tocker
Owner: J A Tocker
REGISTERED MILKING SHORTHORN SUPPLEMENTARY

TIAKITAHUNA TC BRET P S1S

Birth Ident: BYXH-20-76 (522413)

Sex: MALE
Breed: SS S606
Date of Birth: 3/08/2020

BW (\$): -217/54
Protein BV (kg): -9/51
Fat BV (kg): -6/52
Milk BV (ltr): 41/55
Liveweight BV (kg): 50/65
Fertility BV (%): -6.2/39
Functional Survival BV (%): 1.3/25
Somatic Cell BV: -0.68/47
Overall Opinion BV: 0.08/44
Udder Overall BV: -0.38/58
Dairy Conformation BV: -0.05/61
Fat %: 4.6
Protein %: 3.7

Semen will be offered per straw plus GST. Purchasers are responsible for all dispatch charges from storage.

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

WAIWERA TURBO CHARGE S0S

Birth Ident: CDXR-13-100 (514564)

Breed: SS O7S5
BW (\$): -90/86
Protein BV (kg): 0/92
Fat BV (kg): 8/92
Milk BV (ltr): 265/93
Liveweight BV (kg): 67/70
Fertility BV (%): -3.0/82
Functional Survival BV (%): 2.9/52
Somatic Cell BV: -0.77/91
Fat %: 4.6
Protein %: 3.6

TIAKITAHUNA MPD BLOSS S0S

Birth Ident: CDQG-12-49

Breed: SS S605
PW (\$): -10/86
BW (\$): -173/48
Protein BV (kg): -8/57
Fat BV (kg): -1/58
Milk BV (ltr): 153/61
Lwt BV (kg): 14/26
Fertility BV (%): -4.9/39
Func Surv BV (%): -2.1/23
SCC BV: -0.36/53

Age	Milk (ltr)	Protein (%)	Protein (kg)	Milkfat (%)	Milkfat (kg)	Days	LW
10 yr 1 m	3975	3.56	141	5.13	204	239	220
9 yr 1 m	5092	3.49	178	4.62	235	246	250
7 yr 11 m	5814	3.66	213	4.79	279	285	152
7 yr 0 m	2012	3.71	75	5.02	101	153	24
6 yr 2 m	3916	3.40	133	4.74	186	212	132
5 yr 1 m	3538	3.45	122	4.76	168	231	124
4 yr 2 m	3838	3.68	141	5.05	194	209	154
3 yr 1 m	3534	3.72	131	4.98	176	228	162
2 yr 0 m	3553	3.63	129	4.97	177	262	57
Avg	3919	3.58	140	4.87	191	229	9 Lacts.

Traits other than production (2020)
AM ST MS OO S W C R A R L US FJ RU FT RT TL UD OC
0 0 0 0 6 6 8 5 6 6 7 6 7 5 6 5 7 8

NORTHBROOK TURBO S0S

Birth Ident: CDQG-07-128 (508601)

Breed: SS O11S4
BW (\$): -244/84
Protein BV (kg): -7/94
Fat BV (kg): -8/95
Milk BV (ltr): -176/95
Lwt BV (kg): 60/55
Fertility BV (%): -8.2/86
Func Surv BV (%): 1.1/63
SCC BV: -0.56/93

NORTHBROOK MALONEY S0S

Birth Ident: CDQG-08-15

Breed: SS S705
BW (\$): -99/58
Protein BV (kg): 13/20
Fat BV (kg): 13/20
Milk BV (ltr): 113/86
Lwt BV (kg): 113/86
13 yr 0 m: 5960 3.52 210 4.54 271 276 -65
12 yr 0 m: 6038 3.61 218 4.59 277 280 49
11 yr 0 m: 6580 3.68 242 4.47 294 296 77
10 yr 1 m: 5192 3.60 187 5.26 273 251 165
9 yr 1 m: 5636 3.53 199 4.84 273 228 282
Plus 8 unprinted lactations
Avg: 5798 3.65 212 4.81 279 272 12 Lacts.

MARCHINA POLLED DEAN S0S

Birth Ident: BQKC-10-125 (511567)

Breed: SS S804
BW (\$): -284/68
Protein BV (kg): -8/84
Fat BV (kg): -4/85
Milk BV (ltr): 135/67
Lwt BV (kg): 29/20
Fertility BV (%): -7.4/68
Func Surv BV (%): -4.3/41
SCC BV: -0.42/81

NORTHBROOK BLOSSOM S0S

Birth Ident: CDQG-06-111

Breed: SS O6S4
BW (\$): -74/56
Protein BV (kg): 13/20
Fat BV (kg): 13/20
Milk BV (ltr): 118/86
Lwt BV (kg): 118/86
9 yr 11 m: 653 3.55 23 3.87 25 29 82
8 yr 11 m: 3945 3.82 151 4.58 181 254 7
7 yr 11 m: 5732 3.48 200 4.38 251 242 124
6 yr 10 m: 4476 3.50 157 4.84 217 230 -122
5 yr 10 m: 5746 3.68 211 4.98 286 281 143
Plus 3 unprinted lactations
Avg: 4415 3.61 159 4.64 205 254 7 Lacts.

SORBY
Oseas HB No: 00000091716/SWE (505515)
Birth Ident: CDQG-01-38
Breed: SS S806 VHC
BW (\$): -243/67
11 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4401 3.88 171 5.30 233 263

NORTHBROOK BEAD MR2
Birth Ident: CDQG-06-31
Breed: SS S9J3 VHC
BW (\$): -142/58
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4160 3.81 158 4.60 191 267

PINEDALE OLIVER S0S
Birth Ident: NFH-06-42 (507601)
Breed: SS O9S4
BW (\$): -261/85

NORTHBROOK MELANIE S0S
Birth Ident: CDQG-06-31
Breed: SS S9J3 VHC
BW (\$): -142/58
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4160 3.81 158 4.60 191 267

TE KIRIPI POLLED GOLD MR1
Birth Ident: CDQG-00-70 (502541)
Breed: SS O705
BW (\$): -433/70

MARCHINA K MAX DEW DEW S2S
Birth Ident: KNFJ-05-1
Breed: SS S1202
BW (\$): -295/50
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 4748 3.77 179 4.51 214 265

NORTHBROOK BOUNTY S0S
Birth Ident: CDQG-03-105 (504553)
Breed: SS S606
BW (\$): -83/91

NORTHBROOK BLESSING MR1
Birth Ident: CDQG-02-25
Breed: SS O806 VHC
BW (\$): -159/69
11 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5014 3.64 183 4.81 241 268

LOT 20

10 STRAWS NORTHBROOK DELTA S1S

VENDOR: NORTHBROOK ENTERPRISES LTD



Dam, Northbrook White Mell S1S VG85

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn. Internal Animal Key = 42978535

Three Generation Pedigree



NZ Milking Shorthorn Assn
New Zealand

AE Herd Averages as at
Ancestry: BW: PW:

PTPT / HERDCODE :
LOCATION :
DATE : 27/02/2026



Breeder: Northbrook Enterprises Limited

REGISTERED MILKING SHORTHORN SUPPLEMENTARY

G3

S✓ D✓

NORTHBROOK DELTA S1S

Birth Ident: CDQG-21-119 (522561)

Sex: **MALE**
Breed: **SS O5S4**
Date of Birth: **28/07/2021**

BW (\$): -221/74
Protein BV (kg): 5/81
Fat BV (kg): -10/82
Milk BV (ltr): 137/85
Liveweight BV (kg): 53/56
Fertility BV (%): -3.5/61
Functional Survival BV (%): -0.3/42
Somatic Cell BV: 0.44/78

Overall Opinion BV: 0.03/62
Udder Overall BV: 0.15/78
Dairy Conformation BV: 0.29/74
Fat %: 4.5
Protein %: 3.8

Semen will be offered per straw plus GST. Purchasers are responsible for all dispatch charges from storage. Stored at Semex.

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

VR FLAKE P FANOF P

Oseas HB No: 000000038050/DNK (519534)

Breed: **AO A604** **G3** **S✓**

BW (\$): -112/98
Protein BV (kg): 16/99
Fat BV (kg): -3/99
Milk BV (ltr): 312/99
Liveweight BV (kg): 37/97
Fertility BV (%): -4.6/99
Functional Survival BV (%): -0.6/88
Somatic Cell BV: 0.16/99
Fat %: 4.4
Protein %: 3.9

NORTHBROOK WHITE MELL S1S

Birth Ident: CDQG-18-9 **85 VG**

Breed: **SS S705** **G3** **S✓**

PW (\$): -75/87
Lwt BV (kg): 61/29
Fertility BV (%): 1.5/37
Func Surv BV (%): -1.4/29
SCC BV: 0.03/57

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Milkfat (%)	Days	LW
7 yr 4 m	5063	3.42	173	3.93	199	191
6 yr 4 m	6254	3.50	219	3.66	229	278 T
5 yr 4 m	5637	3.47	195	4.03	227	256 64
4 yr 4 m	6759	3.53	239	3.79	256	280 94
3 yr 3 m	6545	3.51	230	3.74	245	292 95
2 yr 3 m	5136	3.72	191	4.23	217	298 234
Avg	5899	3.52	208	3.88	229	266 6 Lacts.

Traits other than production (2020)

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

VR FELIPE FLAKE P

Oseas HB No: 000000037787/DNK (521531)

Breed: **AO A1004** **G3**

BW (\$): -274/83
Protein BV (kg): 0/95
Fat BV (kg): -23/95
Milk BV (ltr): 258/96
Lwt BV (kg): 13/58
Fertility BV (%): -9.8/88
Func Surv BV (%): -0.3/57
SCC BV: -0.86/94

RDCDNKF001195004186

Oseas HB No: 001195004186/DNK

Breed: **OO O705**

BW (\$): -8/93
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91
LW

BRECON EGMONT S0S

Birth Ident: KYRH-13-241 (514565)

Breed: **SS S804** **G3** **S✓**

BW (\$): -335/86
Protein BV (kg): -8/93
Fat BV (kg): -14/93
Milk BV (ltr): 21/94
Lwt BV (kg): 98/67
Fertility BV (%): 2.6/82
Func Surv BV (%): -3/60
SCC BV: 0.10/91

NORTHBROOK TS MELON S0S

Birth Ident: CDQG-11-32

Breed: **SS S605**

BW (\$): -238/45
Milk BV (ltr): 51/34
Protein BV (kg): 3.77
Fat BV (kg): 6.16
Milk BV (ltr): 5256
Lwt BV (kg): 179/75
Fertility BV (%): -102
Func Surv BV (%): -22
SCC BV: -205
LW

5 yr 7 m: 4441 3.71 165 3.83 170 255 -178
6 yr 8 m: 5476 3.62 198 4.09 224 253 -80
7 yr 6 m: 5256 3.67 193 4.21 222 289 -205
8 yr 7 m: 6160 3.79 233 4.13 255 291 -22
9 yr 8 m: 5134 3.77 193 4.19 215 279 -102
Avg: 5040 3.76 189 4.24 214 283 8 Lacts.

VIKINGRED FIMBE FELIPE

Oseas HB No: 000000037469/DNK

Breed: **AO A804**

BW (\$): -327/53
RDCDNKF003852604366
Oseas HB No: 003852604366/DNK
Breed: **AO A1204**

BW (\$): -205/49
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91

BW (\$): -205/49
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91

BRECON NED KELLY S1S

Birth Ident: KYRH-11-171 (512559)

Breed: **SS S904** **S✓ D✓**

BW (\$): -354/77
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91

BW (\$): -269/87
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91

BW (\$): -399/66
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91

BW (\$): -174/87
Milk BV (ltr): 21/94
Protein BV (kg): -8/93
Fertility BV (%): -14/93
Func Surv BV (%): -3/60
SCC BV: 0.10/91

Delivery & Transfer Instruction Details



Bidder Details							
Bidder #				Brand			
Cows:		Heifers:		Yearlings:		Bulls:	

Delivery Details			
Auction:			
Account Name <i>(Legal Entity)</i>			
Trading Name <i>(If Different)</i>			
Postal Address:			
		City/Town:	Post Code
Physical Address: <i>(If Different)</i>			
		City/Town:	Post Code
Home Phone		Mobile	
Dairy Supply #		Preferred Trucking Company	

Nait & Herd Details			
Nait Number:			
Participant Code:			
Herd Code:			
Record Provider:	<input type="checkbox"/> LIC	<input type="checkbox"/> CRV	<input type="checkbox"/> Not Required

Please email this back to accounts@linklivestock.co.nz as soon as the auction is completed.

Holstein Friesian NZ — Designing Catalogues That Sell.

Sale Catalogue
Design Services.

Make your sale
stand out.

- Professional layouts – three generation pedigree or open format
- Pedigrees & performance data made clear
- Eye-catching design for print & digital
- Experienced staff who understand the industry



Contact Helen Henderson on 07 839 9957 or helen.henderson@anzhfa.org.nz

