

# Carrfields



## SUPPORT THE SUPPORTERS

# Steiner Support Sale

### Non-Profit, Donation Based Auction



# "Supporting the Supporters"

by Dianna Malcolm - Mud Media and Dairying by Design NZ

The Steiner Support Sale is karma in action.

Carrfield's Dairy Specialists Luke Gilbert and Jacoba Gread have co-ordinated a sale of more than 110 Ayrshire, Jersey, and Holstein animals Wednesday, October 1 on bid from 7pm.

Every animal has been donated by New Zealand breeders. Carrfields isn't taking any marketing or sales commissions, and all the proceeds will be funnelled into covering the medical, rehabilitation, and travel expenses for Quinn Steiner after he was involved in a near fatal car accident on his 20th birthday in Canada recently.

## Heartfelt Humanity

While the elephant in the room was that Quinn had no health insurance in Canada, this sale isn't about that. It's about humanity and the registered industry's connections that tighten around one another when things go seriously sideways.

Jacoba – a family friend – was one of the early ones to step up. The 19-year-old student (who has never sold an animal before) brushed aside her tears as she washed her two-year-old Ayrshire, Brookview B Vimo Secret, who sells at Lot 13.

Jacoba has ignored her student bills and not only donated Secret. She has rolled up her sleeves to help organise the sale – including designing the sale catalogue for free.

Why? Karma.

## Injury count summary

Quinn's father, Vince, reported that the impact "smashed" the C3 vertebrae in Quinn's neck. A C3 injury can affect the diaphragm, making independent breathing impossible. Vince said if Quinn had been moved 2mm the wrong way, he would have died that night.

On his second injury count, Quinn also sustained thoracic spinal injuries to the middle section of his vertebral column (which includes 12 vertebrae from the T1-T12 in the upper back, located between the neck and the lower back). It protects the spinal cord, anchors the rib cage, and provides stability and limited flexibility to the chest area, forming

Vince Steiner has been a rock in Jacoba's world since she stepped into the competitive world of showing.

"Vince is always the first one to come around and say 'good luck for the day and you'll rock it'" Jacoba said. "That kind of says what kind of person Vince is. People are often quick to congratulate you once you've won something, but he was always the one there to say 'good luck' before anything happened. It just shows positivity and really good sportsmanship."

Jacoba said offering Secret is a no-brainer. It was almost poetic because she chose the (now) two-year-old from Brookview's crop of calves as a replacement animal after one she had bought at Brookview's Black Friday had some challenges.

part of the thoracic cage that shields vital organs like the heart and lungs.

The surgeon told Vince another 2mm movement within those injuries would have paralysed Quinn from the waist down.

A "givealittle" initiative on Facebook has already raised more than \$50,000 and this sale – in the current market value of cattle – is poised to well and truly solve the financial duress the Steiner family faced in the wake of the accident.

More importantly, it speaks to the regard this family is held in across all breeds and the wider industry.

Jacoba said Vince wasn't obligated to do anything about it, but he responded by offering her the pick of his calf drop that year.

"Because that's just who he is," Jacoba said.

Vince is also routinely the first to drop whatever he was doing on-farm if he is needed. Jacoba clearly remembers the day the radiator hose burst on her vehicle when she was in transit to sit her restricted driver's license.

Vince loaned a car to Jacoba, delivered it in person to the roadside, calmed her down, and she made the appointment on time and passed the test.

"He's just that person that will be there when you need it, no matter what. No questions asked."

# "Supporting the Supporters"

## Energy in, energy out

She said the industry response reflects the energy Vince puts out.

"The outreach and the number of people who have come together is insane. This is about 'supporting the supporters,'" she said.

"I don't even know some of the people who have put animals in – and I know a lot of people in the industry. It kind of shows the impact and the willingness of people to give.

"It also restores your faith in human nature," Jacoba said.

## Sliding doors

She cautioned that Quinn's experience could be anyone's story.

"Some people have said Quinn should have had things in place, but he's learned a massive and terrible lesson. No-one deserves this, and everyone has done things that could have ended very differently when they were young.

"This could have been any one of us at some point in our lives.

"We just want to help bring Quinn home safely to his family."



Story offered by Dianna Malcolm – Mud Media and Dairying by Design NZ



Dianna Malcolm. Photo: Evie Tomlinson TBV.

This sale will be hosted by bidr® ([www.bidr.co.nz](http://www.bidr.co.nz)) as a fully online, SEQUENTIAL auction, with the sale being opened at Lot 1 at the specified sale start time, and all bidding occurring online as the sale moves through the catalogue in sequential order.

The closing of bidding on each lot is controlled by the expiry of the countdown timer. All intending purchasers must register on bidr® in advance of the sale date, by visiting the website and using the “sign up” button, adding their contact information and nominating the agency they would like to purchase through an account held with that agency.

The bidr® team is contactable on 0800 TO BIDR (0800 86 2437), or email [enquiries@bidr.co.nz](mailto:enquiries@bidr.co.nz) for assistance at any point.

**Alternatively, contact your local bidr® representative:**

**Liam Beattie**

General Manager  
021 918 554

**Bruno Santos**

Upper North Island Territory  
Manager 027 221 8276

**Olivia Manley**

Lower North Island Territory  
Manager 027 348 6354

**Elle Woodgate**

Upper South Island Territory  
Manager 027 340 5518

**Sam Murphy**

Lower South Island Territory  
Manager 027 243 2736

**Bianca Perkins**

Business Development Coordinator  
027 732 0006

# Carrfields



# Foreword

## **Written by Jacoba Gread on behalf of Carrfields Livestock Ltd**

**In the blink of an eye, everything can change; "1-2mm difference and we would have lost our boy."**

When the news of Quinn's accident was published on Facebook, a wave of shock, self-reflection, and sympathy shook the 'stud industry'. It was a moment that no-one is ever prepared for and a tragedy that no family deserves to endure; yet, for the Steiner family, that nightmare became their new reality.

With immediate and ongoing medical costs exceeding \$100,000, many of us found ourselves asking the same question:

"How can we give back to those who have given so much?"

From that shared question, the idea of the Steiner Support Sale was born. A simple but powerful phrase started circulating - *Support the Supporters* - and within that a monumental effort was set in motion.

This sale is not just about raising funds, it's about honoring the character, resilience, and generosity of the Steiner family. It's about acknowledging the indelible mark they've left on so many of us, and attempting to return the favor at a time when it's needed most.

No amount of money or effort can ever truly repay the Steiner's impact on our industry and our lives, but through this sale, we hope to offer at least a slither of the support they have given so freely to others.

It is with heartfelt gratitude to all who have donated, bid, shared, or supported — because you have made this possible, so thank you.

In closing, we have only one this to add...this one's for the Steiners!

Sincerely,  
Luke Gilbert & Jacoba Gread  
Carrfields Livestock Stud Specialists

**Carrfields**  
**LIVESTOCK CONTACTS:**

**LUKE GILBERT**

☎ 027 849 2112 ✉ LUKE.GILBERT@CARRFIELDS.CO.NZ

**JACOBA GREAD**

☎ 027 230 0828 ✉ JACOBA.GREAD@CARRFIELDS.CO.NZ

**WE CREATE VALUE  
FOR FARMERS**

🌐 [CARRFIELDSSLIVESTOCK.CO.NZ](http://CARRFIELDSSLIVESTOCK.CO.NZ)

# WEDNESDAY 1ST OCTOBER, 2025

## 7:00PM ONLINE VIA BIDR

PLEASE NOTE - STOCK FOR SALE ARE LOCATED IN NZ WIDE



**FOLLOW US ON FACEBOOK**  
FOR UP TO DATE SALE INFORMATION



SCAN THE QR CODE TO FOLLOW  
THE CARRFIELDS DAIRY STUD PAGE

**FOR ALL ENQUIRIES CONTACT:**  
**Luke Gilbert on 027 849 2122**

### CONDITIONS OF SALE

In accordance with the NZ Stock & Station Association Auction Terms and Conditions, the following general conditions apply to this auction where applicable.

### FEMALE GUARANTEES

1. Every female shown as bred on a certain date, except any which may have been served within six weeks of sale, is guaranteed in-calf. This guarantee expires 28 days from the sale date.
2. Where a sale catalogue specifies a calving date and the resultant calf is not acceptable for registration by the MINDA service of the Livestock Improvement Corporation (LIC) or by the relevant Breed Society because the calf is born eleven days or more either side of the specified calving date and the paternity is not able to be verified the seller shall refund 25% of the purchase price plus GST direct to the buyer. This clause 2 does not apply if the sale catalogue states that a bull was pastured after AB ceased.
3. 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 seller subject to liability under the other clauses contained in the Conditions of Sale. The buyer has the right to retest at their own expense before delivery is made from the place of sale.
4. 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 buyer has the right to return the female or carry out such disposal as the seller may instruct and the seller will refund direct to the buyer the purchase price plus the return transport costs.
5. Cows sold as not in-calf at the time of sale, shall be sold with a guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the cow fail to produce a calf by the 31 December 2026, the seller shall refund in full the purchase price direct to the buyer.
6. Yearling heifers sold as unmated are sold with the guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the heifer fail to produce a calf by the 31 December 2026, the seller shall refund in full the purchase price direct to the buyer.
7. In the case of a calf or yearling heifer being flushed for embryo transfer, either with or without success, all guarantees become null and void.
8. Where any female sold as being in-calf proves to be carrying a mummified calf, no liability will fall on the seller.
9. Any animal which is sold as in-calf but subsequently aborts the foetus after delivery is the responsibility of the buyer and no liability will fall on the seller.
10. Any claim to the auctioneers must be accompanied by a veterinary certificate.

### GENERAL CONDITIONS

- Delivery: At the fall of the hammer, livestock remain the vendors responsibility until delivery is taken. This means once the animal has exited the farm gate and is on-route for delivery, it is now at risk of the purchaser.
- Insurance: If transit or annual insurance is required the purchaser is responsible to arrange.
- Instructions: Buyers must sign all dockets before leaving and have transport arranged.
- Transfers: Sellers are responsible for the completion of transfers. No buyer shall be entitled to withhold payments for the delay of transfer information.
- Cattle for Export: Breed Society must inspect as suitable for Export Certificates. The seller is responsible for the 15% commission payable on all cattle sold for export.
- Payment terms: Payment due 14 days after auction date.

# *Live Lot Index & Location*

***Thank you to everyone for their generous donations!***

Lot 1: Brookview Rolex Jullita

*Located Te Awamutu, Waikato*

Lot 2A & 2B: Pick of the Pair!

*Located Te Awamutu, Waikato*

Lot 3: Brookview Mooss Bell

*Located Te Awamutu, Waikato*

Lot 4: Brookview Nectar Dream

*Located Te Awamutu, Waikato*

Lot 5: Brookview Mols BK Secrecy

*Located Te Awamutu, Waikato*

Lot 6: Brookview Pretty Lagoon

*Located Te Awamutu, Waikato*

Lot 7: Brookview Maxum Curse-RED

*Located Te Awamutu, Waikato*

Lot 8A & 8B: Pick of the Pair!

*Located Te Awamutu, Waikato*

Lot 9: Brookview Dingo Phreddy

*Located Te Awamutu, Waikato*

Lot 10: Brookview Askn Starbright

*Located Te Awamutu, Waikato*

Lot 11A & 11B: Pick of the Pair!

*Located Seaward Downs, Southland*

Lot 12: Pick of the Trio!

*Located Woodville, Manawatu*

Lot 13: Brookview B Vimo Secret

*Located Waihi, Waikato*

Lot 14: Heavenly P Jazziline LB

*Located Waihi, Waikato*

Lot 15: JBHD-25-139

*Located Dannevirke, Manawatu*

Lot 16: CNHK-25-38 Noline

*Located Otorohanga, Waikato*

Lot 17: Kairara Betty Glee

*Located Stratford, Taranaki*

Lot 18: HYRK-25-75

*Located Temuka, Canterbury*

Lot 19: Polarbrae Ventura Tui

*Located Te Puke, Bay of Plenty*

Lot 20: KXJL-25-32

*Located Tokoroa, Waikato*

Lot 21: KXJL-25-8

*Located Tokoroa, Waikato*

Lot 22: Staracre Super Roslyn

*Located Morrinsville, Waikato*

Lot 23: JVMK-25-2

*Located Ohaupo, Waikato*

Lot 24: Maverick Mc Cindy

*Located Otorohanga, Waikato*

Lot 25: Aspire Player Glitta

*Located Rakaia, Canterbury*

Lot 26: Harvest Glen Gams Della

*Located Kaiaua, Waikato*

Lot 31: Anchor Connacht Indianna

*Located Ohaupo, Waikato*

# Lot 1: Brookview Rolex Jullita



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48137589

## Three Generation Pedigree



**AE** Herd Averages as at 19/09/2025  
Ancestry: 96% BW: -237/43 PW: -173/70

PTPT / HERDCODE: FBBM 2 / 47773  
LOCATION: N074-938-194 / 12  
DATE: 29/09/2025



### REGISTERED AYRSHIRE

#### BROOKVIEW ROLEX JULLITA

Birth Ident: FBBM-25-75

Breed: PA A16 Sex: FEMALE  
Date of Birth: 29/07/2025 Classification:

BW (\$): -436/19 PW (\$): -378/7  
Protein BV (kg): -29/20 Fertility BV (%): -7.9/16  
Fat BV (kg): -31/21 Func Surv BV (%): 0.4/12  
Milk BV (ltr): -458/22 Somatic Cell BV: -0.13/21  
Lwt BV (kg): 38/12  
Overall Opinion: 0.04/11 Dairy Conformation: -0.04/23  
Udder Overall: 0.23/20  
Avg SCC at latest Lactation :

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

#### MARILIE ROLEX-ET

Oseas HB No: 000121117857/CAN (524455)

Breed: A A16

BW (\$): -624/19  
Protein BV (kg): -34/22  
Fat BV (kg): -48/24  
Milk BV (ltr): -495/24  
Liveweight BV (kg): 55/7  
Fertility BV (%): -12.6/19  
Functional Survival BV (%): 0.2/12  
Somatic Cell BV: 0.00/24  
Fat %: 4.2  
Protein %: 3.4

#### SOUTHWIND JULLITA BBS ET

Birth Ident: BNHY-18-4

Breed: PA A16

PW (\$): -189/89  
BW (\$): -261/56 Lwt BV (kg): 21/39  
Protein BV (kg): -24/61 Fertility BV (%): -3.2/48  
Fat BV (kg): -15/61 Func Surv BV (%): 0.6/36  
Milk BV (ltr): -421/64 SCC BV: -0.27/58

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW
6 yr 11 m	1070	3.01	32	6.05	65
6 yr 0 m	5629	3.72	209	5.30	298
5 yr 1 m	5388	3.78	204	5.64	304
4 yr 0 m	5268	3.84	202	5.41	285
3 yr 0 m	4314	3.82	165	5.61	242
1 yr 11 m	3808	3.92	149	5.45	207
<b>Avg</b>	<b>4881</b>	<b>3.81</b>	<b>186</b>	<b>5.48</b>	<b>267</b>

**Traits other than production (2022)**  
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC  
0 0 0 0 0 6 6 8 5 6 6 6 6 5 6 5 6 6 8

#### MARILIE MELIOS-ET

Oseas HB No: 00011214124/CAN

Breed: A A16

BW (\$): -678/43 Lwt BV (kg): 75/15  
Protein BV (kg): -34/47 Fertility BV (%): -13.0/45  
Fat BV (kg): -48/52 Func Surv BV (%): 0.9/28  
Milk BV (ltr): -428/54 SCC BV: 0.25/55

#### BELLEROUTE TUXEDO RIHANA

Oseas HB No: 00011405609/CAN

Breed: A A16

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

#### PALMYRA TRI-STAR

Oseas HB No: 000000150440/USA

Breed: A A16 BW (\$): -654/64

#### MARILIE CALIMERO MELINA

Oseas HB No: 00010502214/CAN

Breed: A A16

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

#### RUISSEAU CLAIR TUXEDO-ET

Oseas HB No: 000109844514/CAN (518533)

Breed: PA A16 BW (\$): -480/72

#### DE LA PLAINE PRIME ROCKY-ET

Oseas HB No: 000108961398/CAN

Breed: A A16

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

#### KITEROA BONNY BLUE SILVER

Birth Ident: MVV-95-40 (61671)

Breed: PA A16

BW (\$): -329/96 Lwt BV (kg): 1/86  
Protein BV (kg): -37/99 Fertility BV (%): 0.7/97  
Fat BV (kg): -33/99 Func Surv BV (%): 2.3/87  
Milk BV (ltr): -701/99 SCC BV: -0.63/98

#### SOUTHWIND JULLITIP

Birth Ident: BNHY-04-20

Breed: PA A16

BW (\$): -249/77 PW (\$): 293/91

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW
12 yr 1 m	3600	3.25	117	4.73	170
9 yr 11 m	8069	3.69	297	4.66	376
7 yr 10 m	6698	3.75	251	4.82	323
6 yr 10 m	6549	3.76	246	4.23	277
5 yr 10 m	6758	3.61	244	4.26	288
<b>Avg</b>	<b>6338</b>	<b>3.71</b>	<b>235</b>	<b>4.76</b>	<b>302</b>

Plus 4 unprinted lactations  
9 Lacts.

#### KINGSWAY CASANOVA ET

Birth Ident: XQQ-88-30 (61381)

Breed: PA A16 BW (\$): -367/99

#### KITEROA BONNY BLUESTAR

Birth Ident: MVV-88-9

Breed: PA A16 EX3 BW (\$): -450/82 PW (\$): 23/87

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

7286 3.63 264 4.25 309 291

#### HIRVAINIION JULLI

Oseas HB No: 000000040198/FIN (61702)

Breed: PA A16 BW (\$): -302/98

#### SOUTHWIND G.G JESSICA

Birth Ident: BNHY-93-7

Breed: PA A16 VHC S✓ PW (\$): -300/88 PW (\$): 214/90

12 Lacts.	Protein (%)	Milkfat (kg)	Days

5582 4.06 227 5.51 308 258

# Lot 2A: Brookview Pistol Ace



Pick of the Pair!

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48137587

## Three Generation Pedigree



**AE** Herd Averages as at 19/09/2025  
Ancestry: 96% BW: -237/43 PW: -173/70

PTPT / HERDCODE: FBBM 2 / 47773  
LOCATION: N074-938-194 / 12  
DATE: 29/09/2025



### REGISTERED AYRSHIRE

#### BROOKVIEW PISTOL ACE

Birth Ident: FBBM-25-71

Breed: PA A16 Sex: FEMALE  
Date of Birth: 28/07/2025 Classification:

BW (\$): -486/22 PW (\$): -393/9  
Protein BV (kg): -19/24 Fertility BV (%): -12.7/17  
Fat BV (kg): -34/27 Func Surv BV (%): -2.6/13  
Milk BV (ltr): 80/27 Somatic Cell BV: -0.23/22  
Lwt BV (kg): 38/12  
Overall Opinion: -0.19/14 Dairy Conformation: 0.14/23  
Udder Overall: 0.43/19  
Avg SCC at latest Lactation:

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

#### GOLDWYN PISTOL PETE ET

Birth Ident: WGR-22-2 (523457)

Breed: PA A16

BW (\$): -439/38  
Protein BV (kg): -19/41  
Fat BV (kg): -32/42  
Milk BV (ltr): 101/42  
Liveweight BV (kg): 12/25  
Fertility BV (%): -14.4/36  
Functional Survival BV (%): -2.5/26  
Somatic Cell BV: -0.42/40  
Fat %: 4  
Protein %: 3.4

#### BROOKVIEW FLASH ACE

Birth Ident: FBBM-18-85

Breed: PA A16

PW (\$): -482/84  
BW (\$): -535/46 Lwt BV (kg): 64/24  
Protein BV (kg): -19/52 Fertility BV (%): -11.0/32  
Fat BV (kg): -37/57 Func Surv BV (%): -2.7/24  
Milk BV (ltr): 59/59 SCC BV: -0.03/46

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
6 yr 11 m	1659	3.38	56	3.65	61	57	
5 yr 11 m	6437	3.28	211	4.00	257	269	
4 yr 7 m	4709	3.63	171	4.12	194	305	-375
3 yr 7 m	5626	3.71	209	4.11	231	282	-114
2 yr 9 m	3839	3.34	128	4.57	175	229	-144
<b>Avg</b>	<b>5153</b>	<b>3.49</b>	<b>180</b>	<b>4.16</b>	<b>215</b>	<b>271</b>	<b>4 Lacts.</b>

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

#### BROCKLEHILL HAPPY SPIRIT

Oseas HB No: 000000176592/GBR (61192)

Breed: PA A16

BW (\$): -652/91 Lwt BV (kg): -4/77  
Protein BV (kg): -34/97 Fertility BV (%): -16.4/91  
Fat BV (kg): -69/97 Func Surv BV (%): -3.8/68  
Milk BV (ltr): -459/98 SCC BV: -0.81/95

#### GOLDWYN REAL PRETYGIRL ET

Birth Ident: WGR-16-11

Breed: PA A16

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
6 yr 0 m	11517	3.32	383	4.43	510	292	460
4 yr 0 m	10535	3.48	367	4.37	460	305	229
3 yr 0 m	9470	3.42	323	4.52	428	305	237
2 yr 0 m	8210	3.56	292	4.14	340	305	104
<b>Avg</b>	<b>9933</b>	<b>3.44</b>	<b>341</b>	<b>4.37</b>	<b>435</b>	<b>302</b>	<b>4 Lacts.</b>

#### ROSEMOOR SPARK ET

Birth Ident: PJG-12-112 (513646)

Breed: PA A16

BW (\$): -471/96 Lwt BV (kg): 91/88  
Protein BV (kg): -11/99 Fertility BV (%): -8.4/95  
Fat BV (kg): -28/99 Func Surv BV (%): -3.1/78  
Milk BV (ltr): 305/99 SCC BV: -0.39/98

#### BROOKVIEW MARC ACE

Birth Ident: FBBM-14-109

Breed: PA A16

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
6 yr 0 m	4585	3.26	150	4.14	190	157	-186
5 yr 0 m	5865	3.34	196	4.19	246	263	-234
4 yr 0 m	6104	3.33	203	4.75	290	263	-193
3 yr 0 m	6405	3.31	212	3.98	255	281	-192
2 yr 0 m	5045	3.34	169	4.00	202	274	-158
<b>Avg</b>	<b>5601</b>	<b>3.32</b>	<b>186</b>	<b>4.22</b>	<b>236</b>	<b>248</b>	<b>5 Lacts.</b>

#### PANT BLUE LAGOON

Oseas HB No: 000000172183/GBR (61156)

Breed: PA A16

BW (\$): -644/87  
PANT MADONA 9  
Oseas HB No: 000000111382/GBR  
Birth Ident: WGR-03-120  
Breed: PA A16  
PW (\$):  
Milk Protein Milkfat  
(%) (kg) (%) (kg) Days

#### PALMYRA TRI-STAR REALITY

Oseas HB No: 000100369452/USA (510555)

Breed: PA A16

BW (\$): -640/87  
GOLDWYN FS PRETTYFACE  
Birth Ident: WGR-03-120  
Breed: PA A16 EXC  
PW (\$): -104/60  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 7575 3.47 263 4.25 322 268

#### ROSEVALE GS ZACKY

Birth Ident: FJFB-96-56 (504588)

Breed: PA A16

BW (\$): -605/79  
BROOKVIEW SECRECY ON PAR  
Birth Ident: FBBM-04-56  
Breed: PA A16 EXC  
PW (\$): -315/75  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 7248 3.42 248 3.83 278 271

#### SHADY WALNUT MARC ANTHONY

Oseas HB No: 00000991249/CAN (514555)

Breed: PA A16

BW (\$): -852/63  
BROOKVIEW SPARS ACE  
Birth Ident: FBBM-08-62  
Breed: PA A16 BB-7 S  
PW (\$): -349/44  
5 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 6978 3.36 235 4.23 295 276

# Lot 2B: Brookview Pistol Sox



Pick of the Pair!

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48137578

## Three Generation Pedigree



**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERDCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 29/09/2025



### REGISTERED AYRSHIRE

#### BROOKVIEW PISTOL SOX

Birth Ident: **FBBM-25-62**  
Breed: **PA A16** Sex: **FEMALE**  
Date of Birth: **26/07/2025** Classification:  
BW (\$): **-408/19** PW (\$): **-306/8**  
Protein BV (kg): **-18/22** Fertility BV (%): **-12.6/14**  
Fat BV (kg): **-30/23** Func Surv BV (%): **-2.3/10**  
Milk BV (ltr): **-87/24** Somatic Cell BV: **-0.08/20**  
Lwt BV (kg): **13/10**  
Overall Opinion: **-0.27/11** Dairy Conformation: **-0.03/21**  
Udder Overall: **0.13/16**  
Avg SCC at latest Lactation :

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

#### GOLDWYN PISTOL PETE ET

Birth Ident: **WGR-22-2 (523457)**  
Breed: **PA A16** **G3** **S✓ D✓**  
BW (\$): **-439/38**  
Protein BV (kg): **-19/41**  
Fat BV (kg): **-32/42**  
Milk BV (ltr): **101/42**  
Liveweight BV (kg): **12/25**  
Fertility BV (%): **-14.4/36**  
Functional Survival BV (%): **-2.5/26**  
Somatic Cell BV: **-0.42/40**  
Fat %: **4**  
Protein %: **3.4**

#### BROOKVIEW VIN SOX

Birth Ident: **FBBM-20-109**  
Breed: **PA A16** **G3** **S✓ D✓**  
PW (\$): **-405/78**  
BW (\$): **-382/37** Lwt BV (kg): **15/13**  
Protein BV (kg): **-17/46** Fertility BV (%): **-10.9/20**  
Fat BV (kg): **-28/47** Func Surv BV (%): **-2.0/13**  
Milk BV (ltr): **-276/51** SCC BV: **0.25/39**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
4 yr 10 m	1699	3.71	63	4.58	78
3 yr 10 m	4129	4.03	166	4.38	181
2 yr 7 m	4497	3.86	173	4.98	224
Avg	4313	3.94	170	4.69	202

**Traits other than production (2023)**  
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC  
0 0 0 0 0 5 0 7 5 6 5 7 6 7 5 7 3 7 7

#### BROCKLEHILL HAPPY SPIRIT

Oseas HB No: 000000176592/GBR (61192)  
Breed: **PA A16** **G3**  
BW (\$): **-652/91** Lwt BV (kg): **-4/77**  
Protein BV (kg): **-34/97** Fertility BV (%): **-16.4/91**  
Fat BV (kg): **-69/97** Func Surv BV (%): **-3.8/68**  
Milk BV (ltr): **-459/98** SCC BV: **-0.81/95**

#### GOLDWYN REAL PRETYGIRL ET

Birth Ident: **WGR-16-11**  
Breed: **PA A16** **G3** **S✓**  
BW (\$): **-148/55** PW (\$): **310/86**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
6 yr 0 m	11517	3.32	383	4.43	510
4 yr 0 m	10535	3.48	367	4.37	460
3 yr 0 m	9470	3.42	323	4.52	428
2 yr 0 m	8210	3.56	292	4.14	340
Avg	9933	3.44	341	4.37	435

#### LAKESIDE VINCE

Birth Ident: **BOHX-18-50**  
Breed: **PA A16** **G3** **S✓ D✓**  
BW (\$): **-564/46** Lwt BV (kg): **29/13**  
Protein BV (kg): **-29/55** Fertility BV (%): **-16.3/34**  
Fat BV (kg): **-43/56** Func Surv BV (%): **-2.7/19**  
Milk BV (ltr): **-435/59** SCC BV: **-0.02/53**

#### BROOKVIEW PAK O SOX

Birth Ident: **FBBM-16-108**  
Breed: **PA A16** **G3** **S✓ D✓**  
BW (\$): **-134/54** PW (\$): **142/89**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
8 yr 0 m	3954	3.27	129	4.74	188
5 yr 11 m	7883	3.65	280	4.79	368
4 yr 11 m	6341	3.75	237	4.92	312
4 yr 0 m	6076	3.63	221	4.93	300
2 yr 11 m	7249	3.66	265	4.70	341
Avg	6206	3.63	225	4.84	300

#### PANT BLUE LAGOON

Oseas HB No: 000000172183/GBR (61156)  
Breed: **PA A16** BW (\$): **-644/87**

#### PANT MADONA 9

Oseas HB No: 000000111382/GBR  
Breed: **PA A16** PW (\$):  
Milk Protein Milkfat  
(%) (kg) (%) (kg) Days

#### PALMYRA TRI-STAR REALITY

Oseas HB No: 000100369452/USA (510555)  
Breed: **PA A16** BW (\$): **-640/87**

#### GOLDWYN FS PRETTYFACE

Birth Ident: **WGR-03-120**  
Breed: **PA A16** **EXC**  
BW (\$): **-104/60** PW (\$): **242/86**  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 7575 3.47 263 4.25 322 268

#### ROSEHILL VITALITY

Oseas HB No: 384363200827/GBR (517746)  
Breed: **PA A16** BW (\$): **-670/75**

#### LAKESIDE HI EXECUTIVE

Birth Ident: **BOHX-10-22**  
Breed: **PA A16** **E8-9** **S✓**  
BW (\$): **-471/49** PW (\$): **-363/83**  
6 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 5471 3.59 196 4.13 226 274

#### TE MATAI PROTEIN PAK

Birth Ident: **DVNJ-07-60 (508530)**  
Breed: **PA A16** **S✓ D✓**  
BW (\$): **-260/97**

#### BROOKVIEW JAMS SOLEIL

Birth Ident: **FBBM-11-4**  
Breed: **PA A16** **V7-9** **S✓**  
BW (\$): **-102/55** PW (\$): **223/89**  
10 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
6693 3.58 240 4.76 318 275

# Lot 3: Brookview Moloss Bell



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48137576

## Three Generation Pedigree



**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERDCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 29/09/2025



### REGISTERED AYRSHIRE

#### BROOKVIEW MOLOSS BELL

Birth Ident: FBBM-25-58

Breed: PA A16 Sex: FEMALE  
Date of Birth: 26/07/2025 Classification:

BW (\$):	-206/12	PW (\$):	-174/5
Protein BV (kg):	-13/13	Fertility BV (%):	-5.5/11
Fat BV (kg):	-16/16	Func Surv BV (%):	-1.3/6
Milk BV (ltr):	-60/14	Somatic Cell BV:	-0.21/15
Lwt BV (kg):	4/5		
Overall Opinion:	0.02/4	Dairy Conformation:	-0.02/15
Udder Overall:	0.21/14		
Avg SCC at latest Lactation :			

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

#### MARILIE MOLOSS

Oseas HB No: 000121109070/CAN (524420)

Breed: A A16

BW (\$):	-185/0
Protein BV (kg):	-14/0
Fat BV (kg):	-21/0
Milk BV (ltr):	-409/0
Liveweight BV (kg):	-7/0
Fertility BV (%):	-5.3/0
Functional Survival BV (%):	-1.7/0
Somatic Cell BV:	-0.15/0
Fat %:	4.8
Protein %:	3.9

#### BROOKVIEW BIG BELL S3A

Birth Ident: FBBM-20-21

Breed: SA A16

BW (\$):	-229/46	Lwt BV (kg):	15/20
Protein BV (kg):	-13/51	Fertility BV (%):	-5.6/39
Fat BV (kg):	-12/55	Func Surv BV (%):	-0.9/23
Milk BV (ltr):	288/55	SCC BV:	-0.28/52

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW		
4 yr 11 m	1811	3.07	56	4.47	81	59	
3 yr 0 m	7181	3.42	245	4.33	311	305	194
2 yr 0 m	5633	3.49	197	4.23	238	264	287
Avg							

#### Traits other than production (2023)

AM	ST	MS	OO	S	W	C	RA	R	L	US	FU	RU	FT	RT	TL	UL	UD	C
0	0	0	0	7	0	7	5	7	6	8	7	7	5	7	3	7	8	

#### MARILIE HALOGEN-ET

Oseas HB No: 000111214090/CAN

Breed: A A16

BW (\$):	-566/37	Lwt BV (kg):	61/17
Protein BV (kg):	-22/42	Fertility BV (%):	-11.2/32
Fat BV (kg):	-42/43	Func Surv BV (%):	0.5/23
Milk BV (ltr):	60/44	SCC BV:	-0.07/43

#### MARILIE REAGAN MAMAMIA ET

Oseas HB No: 000120267312/CAN

Breed: A A16

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

#### RUISSEAU CLAIR TUXEDO-ET

Oseas HB No: 000109844514/CAN (518533)

Breed: PA A16

BW (\$):		PW (\$):		
Milk (%)	(kg)	Milkfat (%)	(kg)	Days

#### PALMYRA BERKELY REAGAN-ET

Oseas HB No: 000123620602/USA (516586)

Breed: PA A16

BW (\$):		PW (\$):		
Milk (%)	(kg)	Milkfat (%)	(kg)	Days

#### KAMOURASKA BIGSTAR-ET

Oseas HB No: 000107821541/CAN (518718)

Breed: PA A16

BW (\$):		PW (\$):		
Milk (%)	(kg)	Milkfat (%)	(kg)	Days

#### BROOKVIEW STITCH

Birth Ident: FBBM-06-100 (507566)

Breed: PA A16

BW (\$):		PW (\$):		
Milk (%)	(kg)	Milkfat (%)	(kg)	Days

8 Lacts:	Protein	Milkfat	PW (\$):	-221/84	
Milk (%)	(kg)	(%)	(kg)	Days	
5149	3.48	179	4.51	232	258

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

# Lot 4: Brookview Nectar Dream



Cowshotz

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association Internal Animal Key = 48137570

## Three Generation Pedigree



AE Herd Averages as at 19/09/2025  
Ancestry: 96% BW: -237/43 PW: -173/70

PTPT / HERDCODE: FBBM 2 / 47773  
LOCATION: N074-938-194 / 12  
DATE: 29/09/2025



### REGISTERED AYRSHIRE

#### BROOKVIEW NECTAR DREAM

Birth Ident: FBBM-25-55

Breed: PA A16 Sex: FEMALE  
Date of Birth: 25/07/2025 Classification:

BW (\$): -453/25 PW (\$): -382/10  
Protein BV (kg): -30/29 Fertility BV (%): -11.1/20  
Fat BV (kg): -32/31 Func Surv BV (%): -0.2/14  
Milk BV (ltr): -237/32 Somatic Cell BV: -0.11/30  
Lwt BV (kg): 19/8  
Overall Opinion: -0.20/9 Dairy Conformation: 0.05/21  
Udder Overall: 0.58/28  
Avg SCC at latest Lactation:

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

### WHITECROFT NECTAR

Oseas HB No: 000006182264/GBR (518713)

Breed: PA A16

BW (\$): -511/48  
Protein BV (kg): -38/57  
Fat BV (kg): -30/59  
Milk BV (ltr): -397/62  
Liveweight BV (kg): 14/17  
Fertility BV (%): -14.9/38  
Functional Survival BV (%): -0.9/32  
Somatic Cell BV: 0.06/57  
Fat %: 4.5  
Protein %: 3.3

### BROOKVIEW BLUS DREAM

Birth Ident: FBBM-14-66

Breed: PA A16

BW (\$): -396/47 PW (\$): -242/87  
Protein BV (kg): -22/55 Fertility BV (%): 24/14  
Fat BV (kg): -33/56 Func Surv BV (%): -7.3/38  
Milk BV (ltr): -76/59 SCC BV: 0.5/24  
-0.28/52

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 yr 11 m	1944	3.07	60	3.24	63
9 yr 11 m	6546	3.39	222	4.04	264
9 yr 1 m	5477	3.51	192	4.32	237
7 yr 11 m	6588	3.34	220	4.06	267
7 yr 0 m	5922	3.45	204	4.52	268
6 yr 0 m	6558	3.52	231	4.46	292
4 yr 1 m	6661	3.32	221	4.49	299
3 yr 0 m	6728	3.43	231	4.23	284
1 yr 11 m	5792	3.53	204	4.93	286
Avg	6284	3.43	216	4.37	275

Traits other than production (2023)  
AM ST MS DO S W C RA R L US FU RU FT RT TL UO DC  
0 0 0 0 7 0 8 5 7 6 8 7 8 6 7 4 8 8

### GWYNNOG PRIMETIME

Oseas HB No: 000007191189/GBR

Breed: A A16

BW (\$): -624/43 Lwt BV (kg): 19/12  
Protein BV (kg): -39/47 Fertility BV (%): -19.3/40  
Fat BV (kg): -46/54 Func Surv BV (%): -1.8/35  
Milk BV (ltr): -436/56 SCC BV: -0.09/58

### WHITECROFT NELLIE 49

Oseas HB No: 000001503806/GBR

Breed: A A16

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

### DE LA PLAINE PRIME

Oseas HB No: 000106061020/CAN (512550)

Breed: PA A16

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

HARESFOT NAPIER PUN  
Oseas HB No: 000004114944/GBR  
Breed: A A16

### JELYCA OBLIQUE

Oseas HB No: 000007407843/CAN (510627)

Breed: PA A16

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

### WHITECROFT NELLIE 38

Oseas HB No: 000001493014/GBR

Breed: A A16

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

### WOODLAND VIEW PARDNER-ET

Oseas HB No: 000000811799/CAN (500545)

Breed: PA A16

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

### BROOKVIEW BLUE SECRECY

Birth Ident: FBBM-08-25

Breed: PA A16 EX4 S✓

BW (\$): -195/77 PW (\$): -13/90  
10 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
5470 3.48 190 4.08 223 270

### ARDMORE CROWN NAPIER

Oseas HB No: 000006180947/GBR (505615)

Breed: PA A16

BW (\$): -597/82  
11 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
5878 3.28 193 3.93 231 278

### BROOKVIEW BLUS SECRET

Birth Ident: FBBM-12-34

Breed: PA A16

BW (\$): -324/69 Lwt BV (kg): 30/32  
Protein BV (kg): -13/79 Fertility BV (%): -8.2/64  
Fat BV (kg): -21/80 Func Surv BV (%): -0.6/44  
Milk BV (ltr): 162/81 SCC BV: -0.42/76

### BROOKVIEW NAPES G DREAM

Birth Ident: FBBM-12-78

Breed: PA A16

BW (\$): -524/47 PW (\$): -670/73  
Age Milk Protein Milkfat Days LW  
(ltr) (%) (kg) (%) (kg)

4 yr 0 m 3591 3.44 124 5.20 187 195  
3 yr 0 m 5413 3.28 178 4.18 226 292  
2 yr 0 m 4260 3.45 147 4.33 184 286  
Avg 4421 3.38 149 4.50 199 258 3 Lacts.

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

# Lot 5: Brookview Mols BK Secrecy



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48137577

## Three Generation Pedigree



**AYRSHIRE**  
NEW ZEALAND

V K Steiner  
New Zealand



**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERDCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 29/09/2025



---

**REGISTERED AYRSHIRE**

**BROOKVIEW MOLS BK SECRECY**

Birth Ident: FBBM-25-59

Breed: PA A16 Sex: FEMALE  
Date of Birth: 26/07/2025 Classification:

BW (\$):	-329/13	PW (\$):	-295/5
Protein BV (kg):	-21/14	Fertility BV (%):	-4.1/13
Fat BV (kg):	-33/17	Func Surv BV (%):	-1.2/8
Milk BV (ltr):	-339/15	Somatic Cell BV:	-0.23/16
Lwt BV (kg):	10/6		

Overall Opinion: 0.07/5 Dairy Conformation: -0.14/17  
Udder Overall: 0.06/15  
Avg SCC at latest Lactation :

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

**MARILIE MOLOSS**

Oseas HB No: 000121109070/CAN (524420)  
Breed: A A16 

BW (\$):	-185/0
Protein BV (kg):	-14/0
Fat BV (kg):	-21/0
Milk BV (ltr):	-409/0
Liveweight BV (kg):	-7/0
Fertility BV (%):	-5.3/0
Functional Survival BV (%):	-1.7/0
Somatic Cell BV:	-0.15/0
Fat %:	4.8
Protein %:	3.9

**BROOKVIEW BIG B K SECRECY**

Birth Ident: FBBM-20-85   
Breed: PA A16  S✓ D✓

BW (\$):	-473/49	Lwt BV (kg):	27/24
Protein BV (kg):	-28/54	Fertility BV (%):	-2.8/45
Fat BV (kg):	-45/58	Func Surv BV (%):	-0.7/28
Milk BV (ltr):	-269/58	SCC BV:	-0.31/55

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
4 yr 10 m	1575	3.32	52	3.67	58	59
3 yr 10 m	4934	3.53	174	3.72	183	289 T
2 yr 11 m	5173	3.52	182	4.06	210	294
1 yr 10 m	4224	3.53	149	3.88	164	301
Avg	4777	3.53	169	3.89	186	295

**Traits other than production (2023)**

AM	ST	MS	OO	S	W	C	R	L	U	S	F	U	R	U	F	T	R	T	L	U	O	D	C
0	0	0	0	6	0	7	5	7	6	7	6	7	5	7	3	7	8						

**MARILIE HALOGEN-ET**

Oseas HB No: 000111214090/CAN  
Breed: A A16

BW (\$):	-566/37	Lwt BV (kg):	61/17
Protein BV (kg):	-22/42	Fertility BV (%):	-11.2/32
Fat BV (kg):	-42/43	Func Surv BV (%):	0.5/23
Milk BV (ltr):	60/44	SCC BV:	-0.07/43

**MARILIE REAGAN MAMAMIA ET**

Oseas HB No: 000120267312/CAN  
Breed: A A16

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

**RUISSEAU CLAIR TUXEDO-ET**

Oseas HB No: 000109844514/CAN (516533)  
Breed: PA A16 S✓  
BW (\$): -480/72

**DUO STAR BURDETTE AMARA-ET**

Oseas HB No: 000107816432/CAN  
Breed: A A16 S✓  
BW (\$): -483/85

**PALMYRA BERKELY REAGAN-ET**

Oseas HB No: 003123620602/USA (516586)  
Breed: PA A16 S✓  
BW (\$): -483/85

**MARILIE CALIMERO MELINA**

Oseas HB No: 000105020214/CAN  
Breed: A A16  
BW (\$): -360/74

**KAMOURASKA BIGSTAR-ET**

Oseas HB No: 000107821541/CAN (518718)  
Breed: PA A16  
BW (\$): -360/74

**MARBRAE ROCKSTAR'S**

Oseas HB No: 000108571863/CAN  
Breed: A A16  
BW (\$): -473/95

**INGLEDALE BONNY KING**

HB No: A/28576/M (61075)  
Breed: PA A16  
BW (\$): -473/95

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 values include at least 1 derived test

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

P001.50

# Lot 6: Brookview Pretty Lagoon



Grandam of Lot 6: Brookview Lot Laguna E9-9

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48137569

## Three Generation Pedigree

**AYRSHIRE** V K Steiner  
NEW ZEALAND  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERDCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 29/09/2025

**MINDA**

### REGISTERED AYRSHIRE

#### BROOKVIEW PRETTY LAGOON

Birth Ident: FBBM-25-39

Breed: PA A16 Sex: FEMALE  
Date of Birth: 23/07/2025 Classification:

BW (\$): -370/27 PW (\$): -291/10  
Protein BV (kg): -25/32 Fertility BV (%): -11.3/25  
Fat BV (kg): -16/33 Func Surv BV (%): -0.9/13  
Milk BV (ltr): -72/35 Somatic Cell BV: -0.27/32  
Lwt BV (kg): 31/8  
Overall Opinion: -0.12/12 Dairy Conformation: 0.27/28  
Udder Overall: 0.54/29  
Avg SCC at latest Lactation :

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

#### GOLDWYN REAL PRETTYBOY ET

Birth Ident: WGR-16-4 (521559)

Breed: PA A16 Classification: G3

BW (\$): -335/59  
Protein BV (kg): -20/69  
Fat BV (kg): -8/70  
Milk BV (ltr): 118/72  
Liveweight BV (kg): 28/23  
Fertility BV (%): -13.1/55  
Functional Survival BV (%): -1.0/33  
Somatic Cell BV: -0.17/67  
Fat %: 4.5  
Protein %: 3.3

#### BROOKVIEW RULING K LAGOON

Birth Ident: FBBM-21-87

Breed: PA A16 Classification: G3

PW (\$): -385/71  
BW (\$): -436/43 Lwt BV (kg): 34/7  
Protein BV (kg): -28/51 Fertility BV (%): -9.5/39  
Fat BV (kg): -31/53 Func Surv BV (%): -0.7/18  
Milk BV (ltr): -210/56 SCC BV: -0.37/52

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 11 m	1730	2.91	50	6.65	115
2 yr 11 m	5620	3.37	190	4.33	244
1 yr 11 m	4904	3.45	169	4.34	213
Avg	5262	3.41	179	4.34	228

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

#### PALMYRA TRI-STAR REALITY

Oseas HB No: 000100369452/USA (510555)

Breed: PA A16 Classification: G3

BW (\$): -640/87 Lwt BV (kg): 64/68  
Protein BV (kg): -32/92 Fertility BV (%): -18.8/85  
Fat BV (kg): -32/93 Func Surv BV (%): -0.8/59  
Milk BV (ltr): -6/93 SCC BV: -0.09/92

#### GOLDWYN FS PRETTYFACE

Birth Ident: WGR-03-120

Breed: PA A16

BW (\$): -104/60 PW (\$): 242/86

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
13 yr 2 m	2491	3.29	82	3.92	98
9 yr 0 m	7973	3.66	292	4.00	319
8 yr 2 m	9653	3.54	342	4.29	414
7 yr 2 m	8961	3.35	300	3.78	339
6 yr 1 m	8472	3.38	286	4.29	363
Avg	7575	3.47	263	4.25	322

#### RUISSEAU CLAIR AMARULA-ET

Oseas HB No: 000110154699/CAN (519539)

Breed: PA A16 Classification: G3

BW (\$): -546/71 Lwt BV (kg): 44/9  
Protein BV (kg): -31/88 Fertility BV (%): -9.1/72  
Fat BV (kg): -39/88 Func Surv BV (%): -3.9/33  
Milk BV (ltr): -188/90 SCC BV: -0.37/87

#### BROOKVIEW KISS LAGOON

Birth Ident: FBBM-13-103

Breed: PA A16 Classification: G3

BW (\$): -331/54 PW (\$): -398/88

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
8 yr 0 m	2729	3.59	98	5.04	138
6 yr 11 m	5237	3.72	195	4.96	260
5 yr 11 m	5223	3.81	199	4.95	259
4 yr 11 m	4904	3.79	186	5.03	247
4 yr 0 m	5061	3.90	197	5.45	276
Avg	4658	3.76	175	5.17	241

#### PALMYRA TRI-STAR

Oseas HB No: 000000150440/USA

Breed: A A16 Classification: G3

BW (\$): -654/64  
GALNEY-EPC L.H. ROSY  
Oseas HB No: 000100110610/USA  
Breed: A A16 Classification: G3  
BW (\$): PW (\$):  
Milk Protein Milkfat  
(%) (%) (%) (kg) (kg) Days

#### GOLDWYN FOLLY SULTAN

Birth Ident: WGR-96-6 (500599)

Breed: PA A16 Classification: G3

BW (\$): -392/93  
GOLDWYN KC PRETTY GIRL  
Birth Ident: WGR-96-173  
Breed: PA A16 Classification: VHC  
BW (\$): -319/54 PW (\$): -176/88  
6 Lacts. Protein Milkfat  
Milk (%) (%) (%) (kg) (kg) Days  
4740 3.68 175 4.86 230 279

#### DES ERABLES IVANHOE

Oseas HB No: 000108751343/CAN

Breed: A A16 Classification: G3

BW (\$): -563/43  
DUO STAR BURDETTE AMARA-ET  
Oseas HB No: 000107816432/CAN  
Breed: A A16 Classification: G3  
BW (\$): PW (\$):  
Milk Protein Milkfat  
(%) (%) (%) (kg) (kg) Days

#### GOLDWYN TC KISSINGER

Birth Ident: WGR-07-49 (512549)

Breed: PA A16 Classification: G3

BW (\$): -431/77  
BROOKVIEW LOT LAGUNA  
Birth Ident: FBBM-03-50  
Breed: PA A16 E9-9 S  
BW (\$): -329/72 PW (\$): 393/90  
9 Lacts. Protein Milkfat  
Milk (%) (%) (%) (kg) (kg) Days  
6758 3.62 245 4.99 337 268

# Lot 7: Brookview Maxum Curse-Red



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 48137547

## Three Generation Pedigree



V K Steiner  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERDCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 26/09/2025



### REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY BROOKVIEW MAXUM CURSE-RED S1F

Birth Ident: **FBBM-25-30**  
Breed: **SF F14A2** Sex: **FEMALE**  
Date of Birth: **19/07/2025** Classification:  
BW (\$): **-159/16** PW (\$): **-108/5**  
Protein BV (kg): **-2/18** Fertility BV (%): **-8.8/15**  
Fat BV (kg): **-1/19** Func Surv BV (%): **-1.1/11**  
Milk BV (ltr): **392/19** Somatic Cell BV: **-0.40/19**  
Lwt BV (kg): **44/5**  
Overall Opinion: **-0.06/6** Dairy Conformation: **0.19/15**  
Udder Overall: **0.86/17**  
Avg SCC at latest Lactation :

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

### NORTH-POLLED MAXUM P

Oseas HB No: **000014331829/CAN (124722)**  
Breed: **F F16** **G3**  
BW (\$): **-167/8**  
Protein BV (kg): **-2/9**  
Fat BV (kg): **-4/10**  
Milk BV (ltr): **443/10**  
Liveweight BV (kg): **33/2**  
Fertility BV (%): **-7.0/8**  
Functional Survival BV (%): **-1.8/8**  
Somatic Cell BV: **-0.07/10**  
Fat %: **4.3**  
Protein %: **3.5**

### BROOKVIEW A CURSE-RED S0F

Birth Ident: **FBBM-18-56** **88 VG**  
Breed: **SF F12A4** **G3** **S✓ D✓**  
PW (\$): **20/88**  
BW (\$): **-152/50** Lwt BV (kg): **55/20**  
Protein BV (kg): **-2/57** Fertility BV (%): **-10.5/43**  
Fat BV (kg): **2/60** Func Surv BV (%): **-0.4/34**  
Milk BV (ltr): **341/61** SCC BV: **-0.73/56**

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
6 yr 11 m	2105	3.29	69	3.94	83	66
5 yr 11 m	5879	3.77	222	4.73	278	268
5 yr 0 m	6546	3.69	242	5.14	337	260
4 yr 0 m	6552	3.69	242	4.66	305	282
3 yr 0 m	5609	3.73	209	4.94	277	286
2 yr 0 m	4999	3.91	195	5.06	253	273
<b>Avg</b>	<b>5917</b>	<b>3.75</b>	<b>222</b>	<b>4.90</b>	<b>290</b>	<b>278</b>

**Traits other than production (2023)**  
AM ST MSOO S W C RA R L US FU RU FT RT TL UO DC  
0 0 0 0 0 9 0 7 4 6 6 9 7 8 5 8 5 7 9

### STAR OH RANGER RED-ET

Oseas HB No: **000688600952/DEU**  
Breed: **F F16**  
BW (\$): **225/50** Lwt BV (kg): **57/4**  
Protein BV (kg): **33/57** Fertility BV (%): **-8.6/56**  
Fat BV (kg): **47/61** Func Surv BV (%): **3.3/53**  
Milk BV (ltr): **1467/61** SCC BV: **-1.10/61**

### VOGUE LOYOLA MACY RED-PP

Oseas HB No: **000012510005/CAN**  
Breed: **F F16**  
BW (\$): **225/50** Lwt BV (kg): **57/4**  
Protein BV (kg): **33/57** Fertility BV (%): **-8.6/56**  
Fat BV (kg): **47/61** Func Surv BV (%): **3.3/53**  
Milk BV (ltr): **1467/61** SCC BV: **-1.10/61**

### GEN-I-BEQ ATTICO-RED

Oseas HB No: **000108490894/CAN (115949)**  
Breed: **PF F16** **G3** **S✓**  
PW (\$): **20/88**  
BW (\$): **-230/82** Lwt BV (kg): **63/53**  
Protein BV (kg): **4/90** Fertility BV (%): **-14.7/82**  
Fat BV (kg): **5/91** Func Surv BV (%): **-0.2/70**  
Milk BV (ltr): **1107/92** SCC BV: **-0.79/89**

### BROOKVIEW KIA CURSE S1A

Birth Ident: **FBBM-12-133**  
Breed: **SA A8F8** **G3** **S✓**  
PW (\$): **73/88**  
BW (\$): **-175/54** Lwt BV (kg): **73/88**  
Protein BV (kg): **4.23** Fertility BV (%): **223**  
Fat BV (kg): **5.65** Func Surv BV (%): **322**  
Milk BV (ltr): **5.16** SCC BV: **410**  
Lactations: **305**  
Lactation 1: **5 yr 11 m 7095 3.99 283 5.75 408 305 194**  
Lactation 2: **4 yr 11 m 6886 4.02 277 5.49 378 276 164**  
Avg: **5952 4.01 239 5.50 327 282 8 Lacts.**

### HOOGHORST DG OH

Oseas HB No: **000679520401/NLD**  
Breed: **F F16** **BW (\$): 188/53**

### LAKESIDE UPS RED RANGE

Oseas HB No: **000761387020/NLD**  
Breed: **F F16**  
BW (\$): **188/53** PW (\$): **20/88**  
Milk (%) (kg) Milkfat (%) (kg) Days

### ZIMMERVIEW WONKA LOYOLA-P

Oseas HB No: **000073926711/USA**  
Breed: **F F16** **BW (\$): -225/49**

### CALBRETT KINGBOY MIRANDA P

Oseas HB No: **000011715031/CAN**  
Breed: **F F16**  
BW (\$): **-225/49** PW (\$): **20/88**  
Milk (%) (kg) Milkfat (%) (kg) Days

### DYMENTHOLM S SYMPATICO

Oseas HB No: **000011004723/CAN (116701)**  
Breed: **PF F16** **BW (\$): -273/79**

### KHW-I AIKA BAXTER

Oseas HB No: **000105054246/CAN**  
Breed: **F F16**  
BW (\$): **-225/49** PW (\$): **20/88**  
Milk (%) (kg) Milkfat (%) (kg) Days

### KIAN S3F

Oseas HB No: **000207288005/NLD (102809)**  
Breed: **SF F16** **BW (\$): -41/98**

### BROOKVIEW SPARS CURSE

Birth Ident: **FBBM-09-30**  
Breed: **PA A16 EB-8 S✓**  
BW (\$): **-419/51** PW (\$): **-149/87**  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
5850 3.47 203 4.65 272 264

# Lot 8A: Brookview Captain Raro



Pick of the Pair!

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 48137568

## Three Generation Pedigree



V K Steiner  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERDCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 26/09/2025



### REGISTERED HOLSTEIN-FRIESIAN

#### BROOKVIEW CAPTAIN RARO

Birth Ident: **FBBM-25-53**  
Breed: **PF F16** Sex: **FEMALE**  
Date of Birth: **23/07/2025** Classification:

BW (\$):	154/27	PW (\$):	216/7
Protein BV (kg):	37/30	Fertility BV (%):	-9.2/26
Fat BV (kg):	54/32	Func Surv BV (%):	0.0/23
Milk BV (ltr):	1854/33	Somatic Cell BV:	-0.14/32
Lwt BV (kg):	76/8		
Overall Opinion:	0.24/9	Dairy Conformation:	0.43/16
Udder Overall:	1.27/28		
Avg SCC at latest Lactation :			

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

The successful purchaser of lot 8 (A or B) must sign a legend contract with ST genetics if they haven't already signed.

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

### GENOSOURCE CAPTAIN-ET

Oseas HB No: 003147118734/USA (123745)

Breed: **F F16** **G3** **S✓**

BW (\$):	180/52
Protein BV (kg):	34/55
Fat BV (kg):	58/64
Milk BV (ltr):	1648/65
Liveweight BV (kg):	59/7
Fertility BV (%):	-8.3/59
Functional Survival BV (%):	0.3/53
Somatic Cell BV:	-0.10/65
Fat %:	4.5
Protein %:	3.3

### BROOKVIEW COVE RARO

Birth Ident: **FBBM-22-17**

Breed: **PF F16** **G3** **S✓ D✓**

BW (\$):	130/48	PW (\$):	235/65
Protein BV (kg):	40/54	Fertility BV (%):	94/26
Fat BV (kg):	50/54	Func Surv BV (%):	-10.1/43
Milk BV (ltr):	2059/55	Somatic Cell BV:	-0.18/53

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
2 yr 11 m	2040	3.20	65	3.97	81
1 yr 11 m	6527	3.43	224	4.16	271
Avg	6527	3.43	224	4.16	271

Plus 3 unprinted lactations.

### HURTGENLEA RICHARD CHARL-ET

Oseas HB No: 000074345956/USA (119826)

Breed: **PF F16** **G3**

BW (\$):	-118/66	Lwt BV (kg):	98/28
Protein BV (kg):	10/75	Fertility BV (%):	-7.0/59
Fat BV (kg):	25/77	Func Surv BV (%):	0.1/57
Milk BV (ltr):	900/79	SCC BV:	-0.48/74

### GENOSOURCE SABRE 35223-ET

Oseas HB No: 003137839368/USA

Breed: **F F16**

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

### WESTCOAST ALCOVE

Oseas HB No: 000012638218/CAN (118772)

Breed: **PF F16** **G3** **S✓**

BW (\$):	404/95	Lwt BV (kg):	125/76
Protein BV (kg):	59/99	Fertility BV (%):	-5.7/97
Fat BV (kg):	92/99	Func Surv BV (%):	1.1/83
Milk BV (ltr):	2595/99	SCC BV:	0.00/99

### BROOKVIEW MARRA

Birth Ident: **FBBM-15-22**

Breed: **PF F16** **G3** **EXC S✓ D✓**

BW (\$):	-197/53	PW (\$):	-172/86
----------	---------	----------	---------

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
9 yr 11 m	2639	2.97	78	3.42	90
9 yr 0 m	7816	3.09	241	3.68	288
8 yr 1 m	8093	3.16	256	3.74	303
7 yr 0 m	9941	3.01	299	3.59	357
5 yr 8 m	8093	3.15	255	3.42	277
Avg	8446	3.14	265	3.53	298

Plus 3 unprinted lactations.

### DG CHARLEY ET

Oseas HB No: 000538920253/DEU

Breed: **F F16** **S✓** **BW (\$): 19/66**

### HURTGENLEA YODER MODESTO-ET

Oseas HB No: 000074345903/USA

Breed: **F F16**

BW (\$):		PW (\$):	
Milk (%)	(%)	Milkfat (%)	(%)

### FARNEAR TANGO SABRE 1973-ET

Oseas HB No: 000072596748/USA

Breed: **F F16** **Sr D#** **BW (\$): -51/6**

### PEAK MENNA AHEAD 850-ET

Oseas HB No: 003125475806/USA

Breed: **F F16** **Sr D#**

BW (\$):		PW (\$):	
Milk (%)	(%)	Milkfat (%)	(%)

### S-S1 MONTROSS DUKE-ET

Oseas HB No: 003125201993/USA (120765)

Breed: **F F16** **S✓** **BW (\$): 230/70**

### GOLD-N-OAKS MVP ARIA2815-ET

Oseas HB No: 000074072763/USA

Breed: **F F16**

BW (\$):		PW (\$):	
Milk (%)	(%)	Milkfat (%)	(%)

### BALLYCAIRN MASCOL MARS BYF

Oseas HB No: 000000634250/GBR (113758)

Breed: **PF F16** **S✓** **BW (\$): -223/94**

### BROOKVIEW WIND RA

Birth Ident: **FBBM-12-102**

Breed: **PF F16** **EXC** **S✓**

BW (\$):	-216/58	PW (\$):	-143/88
Milk (%)	(%)	Milkfat (%)	(%)

# Lot 8B: Brookview Captain Tina



Pick of the Pair!

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 48137541

## Three Generation Pedigree



V K Steiner  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry: 96% BW: -237/43 PW: -173/70

PTPT / HERDCODE: FBBM 2 / 47773  
LOCATION: N074-938-194 / 12  
DATE: 26/09/2025



### REGISTERED HOLSTEIN-FRIESIAN

#### BROOKVIEW CAPTAIN TINA

Birth Ident: FBBM-25-24

Breed: PF F16 Sex: FEMALE  
Date of Birth: 17/07/2025 Classification:

BW (\$): 56/26 PW (\$): 109/7  
Protein BV (kg): 28/30 Fertility BV (%): -8.1/26  
Fat BV (kg): 42/32 Func Surv BV (%): 0.3/21  
Milk BV (ltr): 1783/33 Somatic Cell BV: -0.36/31  
Lwt BV (kg): 73/5  
Overall Opinion: 0.26/5 Dairy Conformation: 0.33/17  
Udder Overall: 1.43/29  
Avg SCC at latest Lactation :

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

The successful purchaser of lot 8 (A or B) must sign a legend contract with ST genetics if they haven't already signed.

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

#### GENOSOURCE CAPTAIN-ET

Oseas HB No: 003147118734/USA (123745)

Breed: F F16 G3 S✓

BW (\$): 180/52  
Protein BV (kg): 34/55  
Fat BV (kg): 58/64  
Milk BV (ltr): 1648/65  
Liveweight BV (kg): 59/7  
Fertility BV (%): -8.3/59  
Functional Survival BV (%): 0.3/53  
Somatic Cell BV: -0.10/65  
Fat %: 4.5  
Protein %: 3.3

#### BROOKVIEW CRACKIN TINA

Birth Ident: FBBM-19-62

Breed: PF F16 G3 S✓ D✓

PW (\$): -5/83  
BW (\$): -68/47 Lwt BV (kg): 88/14  
Protein BV (kg): 21/55 Fertility BV (%): -7.8/41  
Fat BV (kg): 27/55 Func Surv BV (%): 0.3/30  
Milk BV (ltr): 1919/58 SCC BV: -0.62/51

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
5 yr 11 m	3332	2.77	92	3.05	102	56	
4 yr 11 m	9165	2.94	270	3.50	322	283	
3 yr 8 m	9857	2.95	291	3.60	355	305	324
2 yr 0 m	6440	2.89	186	3.52	227	296	T -193
<b>Avg</b>	<b>8494</b>	<b>2.93</b>	<b>249</b>	<b>3.55</b>	<b>301</b>	<b>295</b>	<b>3 Lacts.</b>

#### Traits other than production (2021)

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

#### HURTGENLEA RICHARD CHARL-ET

Oseas HB No: 000074345956/USA (119826)

Breed: PF F16 G3

BW (\$): -118/66 Lwt BV (kg): 98/28  
Protein BV (kg): 10/75 Fertility BV (%): -7.0/59  
Fat BV (kg): 25/77 Func Surv BV (%): 0.1/57  
Milk BV (ltr): 900/79 SCC BV: -0.48/74

#### GENOSOURCE SABRE 35223-ET

Oseas HB No: 003137839368/USA

Breed: F F16

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

#### DG CHARLEY ET

Oseas HB No: 000538920253/DEU

Breed: F F16 BW (\$): 19/66

HURTGENLEA YODER MODESTO-ET  
Oseas HB No: 000074345903/USA  
Breed: F F16

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

#### FARNEAR TANGO SABRE 1973-ET

Oseas HB No: 000072596748/USA

Breed: F F16 S/D# BW (\$): -51/6

#### PEAK MENNA AHEAD 850-ET

Oseas HB No: 003125475806/USA

Breed: F F16 S/D#

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

#### SANDY-VALLEY CRACKSHOT-ET

Oseas HB No: 003014562064/USA (118682)

Breed: PF F16 G3 S✓

BW (\$): -17/75 Lwt BV (kg): 83/28  
Protein BV (kg): 23/87 Fertility BV (%): -6.7/79  
Fat BV (kg): 27/87 Func Surv BV (%): 1.1/57  
Milk BV (ltr): 1797/89 SCC BV: -0.80/85

#### BROOKVIEW UNO TINA-ET

Birth Ident: FBBM-15-9

Breed: PF F16 G3 EX2 S✓ D✓

BW (\$): -153/58 PW (\$): -102/88  
Age Milk (ltr) Protein (%) Milkfat (%) Days LW  
9 yr 1 m 4980 3.11 155 3.67 193 154  
8 yr 2 m 7061 3.17 224 4.49 317 244 113  
6 yr 0 m 8029 3.14 252 4.64 372 305 99  
5 yr 0 m 8674 3.24 281 4.44 395 304 -88  
4 yr 0 m 8271 3.19 264 4.18 345 280 -38

Plus 2 unprinted lactations  
Avg 7246 3.20 232 4.39 318 265 7 Lacts.

#### COGENT SUPERSHOT BLF BYF CVF

Oseas HB No: 000755898903/NLD (115760)

Breed: PF F16 BW (\$): 20/91

#### SANDY-VALLEY MG CALAMITY-ET

Oseas HB No: 000070811858/USA

Breed: F F16

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

#### AMIGHETTI NUMERO UNO

Oseas HB No: 017990915143/ITA (112777)

Breed: PF F16 S✓ BW (\$): -152/95

#### TAHORA ZENITH TINA-ET

Birth Ident: BVHY-07-61

Breed: PF F16 EXC S/D✓

BW (\$): -245/64 PW (\$): 138/88  
5 Lacts. Milk (%) Protein (%) Milkfat (%) Days  
8472 3.00 254 3.65 309 271

# Lot 9: Brookview Dingo Phreddy



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 48137588

## Three Generation Pedigree



V K Steiner  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 96% BW : -237/43 PW : -173/70

PTPT / HERCODE : FBBM 2 / 47773  
LOCATION : N074-938-194 / 12  
DATE : 29/09/2025



### REGISTERED JERSEY

#### BROOKVIEW DINGO PHREDDY

Birth Ident: FBBM-25-72

Breed: PJ J16 Sex: FEMALE  
Date of Birth: 28/07/2025 Classification:

BW (\$):	-105/19	PW (\$):	-73/6
Protein BV (kg):	-19/22	Fertility BV (%):	0.6/15
Fat BV (kg):	-21/23	Func Surv BV (%):	-2.0/10
Milk BV (ltr):	-384/23	Somatic Cell BV:	-0.07/22
Lwt BV (kg):	-76/8		
Overall Opinion:	-0.15/7	Dairy Conformation:	-0.36/18
Udder Overall:	0.61/17		
Avg SCC at latest Lactation :			

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

#### WINDY WAYS CCC DINGO ET

Oseas HB No: 000G99003561/AUS (324714)

Breed: J J16 **G3**

BW (\$):	-135/25
Protein BV (kg):	-21/28
Fat BV (kg):	-26/29
Milk BV (ltr):	-514/30
Liveweight BV (kg):	-76/13
Fertility BV (%):	0.3/18
Functional Survival BV (%):	-1.5/14
Somatic Cell BV:	-0.01/29
Fat %:	4.8
Protein %:	3.8

#### BROOKVIEW CLASS PHREDDY

Birth Ident: FBBM-21-59

Breed: PJ J16 **G3** **S✓**

BW (\$):	-72/44	Lwt BV (kg):	-77/18
Protein BV (kg):	-17/52	Fertility BV (%):	0.9/37
Fat BV (kg):	-17/53	Func Surv BV (%):	-2.5/23
Milk BV (ltr):	-274/55	SCC BV:	-0.08/51

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
3 yr 11 m	1636	3.45	56	4.47	73	57
3 yr 0 m	5505	3.45	190	4.28	235	266
Avg 5505 3.45 190 4.28 235 266 1 Lacts.						

#### CAIRNBRAE ROULETTE 789655

Oseas HB No: 000G99001691/AUS (322754)

Breed: J J16 **G3**

BW (\$):	-102/56	Lwt BV (kg):	-61/27
Protein BV (kg):	-13/65	Fertility BV (%):	1.0/36
Fat BV (kg):	-20/68	Func Surv BV (%):	-0.5/28
Milk BV (ltr):	-346/69	SCC BV:	0.34/67

#### WINDY WAYS GALAXIES DAWN 7

Oseas HB No: 000000723898/AUS

Breed: J J16

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

#### ELLIOTS REGENCY CASINO

No Lifetime Ident recorded

Breed: J J16

BW (\$):		PW (\$):	
Milk (%)	(kg)	Milkfat (%)	(kg) Days

#### GALAXIES CELEBRITY ET

Oseas HB No: 000113586152/USA (309716)

Breed: PJ J16 **S✓**

#### WINDY WAYS HEADLINE DAWN-ET

Oseas HB No: 000C12006899/AUS

Breed: J J16

BW (\$):		PW (\$):	
Milk (%)	(kg)	Milkfat (%)	(kg) Days

#### PERKINS SKYCLASS ET

Oseas HB No: 000109516964/CAN (319715)

Breed: PJ J16 **G3** **S✓**

BW (\$):	-128/83	Lwt BV (kg):	-91/45
Protein BV (kg):	-17/93	Fertility BV (%):	0.0/84
Fat BV (kg):	-25/93	Func Surv BV (%):	-2.2/56
Milk BV (ltr):	-21/94	SCC BV:	-0.11/92

#### BROOKVIEW WHITE PHREDDY

Birth Ident: FBBM-15-6

Breed: PJ J16 **GP4**

BW (\$):	-59/49	PW (\$):	114/88				
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW		
8 yr 0 m	2277	4.33	99	5.83	133	118	-11
7 yr 1 m	4957	4.26	211	5.53	274	273	148
6 yr 0 m	4801	4.25	204	6.18	297	283	119
5 yr 0 m	5112	4.30	220	5.75	294	288	105
4 yr 0 m	5068	4.21	213	5.88	298	291	147
Avg 4561 4.24 193 5.89 269 257 7 Lacts.							

#### RIVER VALLEY CECE CHROME-ET

Oseas HB No: 003012423929/USA (317751)

Breed: PJ J16 **S✓**

BW (\$):		PW (\$):	
Milk (%)	(kg)	Milkfat (%)	(kg) Days

#### STORNAWAY VALENTINO PASTA

Oseas HB No: 000117690426/USA

Breed: J J16

BW (\$):		PW (\$):	
Milk (%)	(kg)	Milkfat (%)	(kg) Days

#### WHITE STAR GREG

Oseas HB No: 000A20601390/AUS (310570)

Breed: PJ J16

BW (\$):		PW (\$):	
Milk (%)	(kg)	Milkfat (%)	(kg) Days

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

# Lot 10: Brookview Askn Starbright-ET



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 48137553

## Three Generation Pedigree



V K Steiner  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry: 96% BW: -237/43 PW: -173/70

PTPT / HERDCODE: FBBM 2 / 47773  
LOCATION: N074-938-194 / 12  
DATE: 20/09/2025



### REGISTERED JERSEY

#### BROOKVIEW ASKN STARBRIGHT-ET

Birth Ident: **FBBM-25-33**  
Breed: **PJ J16** Sex: **FEMALE**  
Date of Birth: **20/07/2025** Classification:  
BW (\$): **-188/37** PW (\$): **-157/15**  
Protein BV (kg): **-31/40** Fertility BV (%): **-1.2/35**  
Fat BV (kg): **-30/41** Func Surv BV (%): **-2.7/23**  
Milk BV (ltr): **-806/41** Somatic Cell BV: **0.11/40**  
Lwt BV (kg): **-78/26**  
Overall Opinion: **-0.20/22** Dairy Conformation: **-0.17/32**  
Udder Overall: **0.63/36**  
Avg SCC at latest Lactation :

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

#### BROOKBORA VALENTINO ASKN

Oseas HB No: **000A00021749/AUS (318723)**  
Breed: **PJ J16** **G3** **S✓**  
BW (\$): **-112/96**  
Protein BV (kg): **-16/97**  
Fat BV (kg): **-23/98**  
Milk BV (ltr): **-476/98**  
Liveweight BV (kg): **-58/92**  
Fertility BV (%): **0.4/94**  
Functional Survival BV (%): **-0.8/63**  
Somatic Cell BV: **0.18/97**  
Fat %: **4.8**  
Protein %: **3.9**

#### BELEDENE 10-5 S3J

Birth Ident: **BHKJ-10-5**  
Breed: **SJ J16** **G3** **S✓** **EX9**  
PW (\$): **-95/85**  
BW (\$): **-266/43** Lwt BV (kg): **-99/13**  
Protein BV (kg): **-46/54** Fertility BV (%): **-2.9/37**  
Fat BV (kg): **-38/55** Func Surv BV (%): **-4.5/20**  
Milk BV (ltr): **-1136/5** SCC BV: **0.04/50**  
Age Milk Protein Milkfat Days LW  
(ltr) (%) (kg) (%) (kg) Days LW  
9 yr 3 m 5848 3.81 223 5.34 312 305 229  
8 yr 0 m 4359 4.13 160 4.91 214 269 78  
6 yr 1 m 6126 4.15 254 5.45 334 305 110  
5 yr 0 m 5942 4.09 243 5.36 319 305 92  
3 yr 2 m 5429 4.19 228 5.46 296 305 155  
2 yr 0 m 4235 4.00 169 5.38 228 287 99  
Avg 5323 4.06 216 5.33 284 296 6 Lacts.

**Traits other than production (2019)**  
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC  
0 0 0 0 0 7 6 8 4 6 6 6 6 6 8 4 5 6 7 9

#### ALL LYNNS LOUIE VALENTINO-ET

Oseas HB No: **000116279413/USA (310711)**  
Breed: **PJ J16** **G3** **S✓**  
BW (\$): **-59/98** Lwt BV (kg): **-60/97**  
Protein BV (kg): **-11/99** Fertility BV (%): **1.1/99**  
Fat BV (kg): **-11/99** Func Surv BV (%): **0.9/95**  
Milk BV (ltr): **-27/99** SCC BV: **-0.05/99**

#### BROOKBORA STANDARD LADY 255

Oseas HB No: **000C09024254/AUS**  
Breed: **J J16**  
Age Milk Protein Milkfat Days LW  
(ltr) (%) (kg) (%) (kg) Days LW

#### BELEDENE SUPREME IMPERIAL

Birth Ident: **BHKJ-07-62 (308747)**  
Breed: **PJ J16** **G3**  
BW (\$): **-350/77** Lwt BV (kg): **-82/34**  
Protein BV (kg): **-50/91** Fertility BV (%): **-0.8/81**  
Fat BV (kg): **-47/91** Func Surv BV (%): **-3.9/55**  
Milk BV (ltr): **-1512/92** SCC BV: **0.48/89**

#### BELEDENE MAIDS STARQUEEN

Birth Ident: **BHKJ-00-93**  
Breed: **J J16**  
BW (\$): **-277/47** PW (\$): **-90/84**  
Age Milk Protein Milkfat Days LW  
(ltr) (%) (kg) (%) (kg) Days LW  
9 yr 10 m 5467 3.88 212 6.55 358 305 141  
7 yr 10 m 5330 3.96 211 6.39 341 305 134  
6 yr 11 m 4859 4.16 202 6.30 306 282 169  
5 yr 0 m 4668 3.98 186 6.20 289 305 85  
3 yr 10 m 4579 4.23 194 6.83 313 305 127  
Avg 4661 4.05 189 6.42 299 290 7 Lacts.

**BHF-SSF PARADE LOUIE ET**  
Oseas HB No: **000113486117/USA (308709)**  
Breed: **PJ J16** **S✓**  
BW (\$): **-244/88**

**D & E PARAMOUNT VIOLET**  
Oseas HB No: **000067007718/USA**  
Breed: **J J16** **S✓**  
BW (\$): **-244/88** PW (\$): **-157/15**  
Milk Protein Milkfat  
(%) (kg) (%) (kg) Days

**RICHIES JACE TBONE A364**  
Oseas HB No: **000113672851/USA (309723)**  
Breed: **PJ J16** **S✓**  
BW (\$): **-6/96**

**BROOKBORA STANDARD L**  
Oseas HB No: **000C05510762/AUS**  
Breed: **J J16**  
BW (\$): **-383/63** PW (\$): **-63/88**  
Milk Protein Milkfat  
(%) (kg) (%) (kg) Days

**SUNSET CANYON NADINE SUPREME**  
Oseas HB No: **000113516229/USA (305745)**  
Breed: **PJ J16**  
BW (\$): **-396/76**

**BELEDENE GRANTS INALLIA**  
Birth Ident: **BHKJ-97-49**  
Breed: **PJ J16**  
BW (\$): **-383/63** PW (\$): **-63/88**  
9 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
4517 4.43 200 6.76 305 285

**BELEDENE GRAND METEOR**  
Birth Ident: **BHKJ-98-48**  
Breed: **PJ J16**  
BW (\$): **-395/74**

**BELEDENE LORDS SOPHIE**  
Birth Ident: **BHKJ-91-98**  
Breed: **PJ J16**  
BW (\$): **-337/62** PW (\$): **178/88**  
12 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
4104 4.54 186 6.57 269 259

# Lot 11A: Ingleside Willa Mary (TW)



Dam of Lot 11A  
3GP of Dam's bull available on request

Pick of the Pair!



Lot kindly donated by: Ingleside Ayrshires

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 46843136

## Three Generation Pedigree



**AE** Herd Averages as at 19/09/2025  
Ancestry : 91% BW : -291/37 PW : -199/65

PTPT / HERDCODE : DWFK 6 / 523  
LOCATION : S177-656-028 / 1  
DATE : 26/09/2025



**REGISTERED AYRSHIRE SUPPLEMENTARY**  
**INGLESIDE WILLA MARY S3A (TW)**  
Birth Ident: DWFK-24-9  
Breed: SA A16 Sex: FEMALE  
Date of Birth: 7/08/2024 Classification: S<sup>✓</sup> D<sup>✓</sup> G3

BW (\$):	-511/19	PW (\$):	-438/6
Protein BV (kg):	-26/24	Fertility BV (%):	-13.6/12
Fat BV (kg):	-40/26	Func Surv BV (%):	-0.8/8
Milk BV (ltr):	-21/28	Somatic Cell BV:	-0.08/23
Lwt BV (kg):	23/2		
Overall Opinion:	-0.07/4	Dairy Conformation:	-0.01/12
Udder Overall:	0.50/17		

Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
3 yr 10 m	7829	3.39	265	3.83	300	295
2 yr 10 m	6185	3.43	212	3.90	241	280
Avg	7007	3.41	239	3.86	271	288

Proudly supporting our good friends the Steiner Family. These heifers would not be for sale normally, but we want to put up a very special entry to help get Quinn home & help in his recovery once he returns.

The dam, Ingleside Cal Mary is well known with 2 South Island Senior Female Championships & 2 All Breeds Championships, Highest Pointed Cow in 2023/24 Ayrshire NZ On Farm Challenge. All this, and she is only 5 years old this season.

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

**HARPERFIELD WIND IN THE WILLOW**  
Oseas HB No: 000007191503/GBR (521691)  
Breed: A A16 Classification: G3

BW (\$):	-487/35
Protein BV (kg):	-32/42
Fat BV (kg):	-44/49
Milk BV (ltr):	-339/52
Liveweight BV (kg):	-2/1
Fertility BV (%):	-10.8/24
Functional Survival BV (%):	-1.0/18
Somatic Cell BV:	0.18/45
Fat %:	4.2
Protein %:	3.4

**INGLESIDE CAL MARY S3A**  
Birth Ident: DWFK-20-67  
Breed: SA A15 Classification: S<sup>✓</sup> D<sup>✓</sup> G3

BW (\$):	-535/38	Lwt BV (kg):	48/8
Protein BV (kg):	-20/48	Fertility BV (%):	-16.4/24
Fat BV (kg):	-37/49	Func Surv BV (%):	-0.6/12
Milk BV (ltr):	295/52	SCC BV:	-0.35/42

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
3 yr 10 m	7829	3.39	265	3.83	300
2 yr 10 m	6185	3.43	212	3.90	241
Avg	7007	3.41	239	3.86	271

2 Lacts.

**HARPERFIELD SANDS OF TIME**  
Oseas HB No: 000007191404/GBR  
Breed: A A16

BW (\$):	-431/11	Lwt BV (kg):	-12/0
Protein BV (kg):	-32/14	Fertility BV (%):	-4.1/7
Fat BV (kg):	-42/17	Func Surv BV (%):	-1.8/6
Milk BV (ltr):	-422/18	SCC BV:	-0.04/15

**WILLOWFIELDS WINNIE 2**  
Oseas HB No: 000001510281/GBR  
Breed: A A16

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

**HARPERFIELD LOCH LOMOND**  
Oseas HB No: 000006182133/GBR  
Breed: A A16 BW (\$): -489/9

**BARR SANDY ROSE 56**  
Oseas HB No: 000004115513/GBR  
Breed: A A16

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

**WEST MOSSGIEL MODERN REALITY**  
Oseas HB No: 000007191027/GBR (513681)  
Breed: PA A16 BW (\$): -546/54

**WILLOWFIELDS WINNIE**  
Oseas HB No: 000001503232/GBR  
Breed: A A16

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

**PALMYRA TRI STAR BURDETTE ET**  
Oseas HB No: 000100419568/USA (510573)  
Breed: PA A16 BW (\$): -606/96

**BROOKVIEW DIST CALI**  
Birth Ident: FBBM-12-53  
Breed: PA A16 E9-9 S<sup>✓</sup>

BW (\$):	-652/45	PW (\$):	-708/77
2 Lacts.	Protein Milkfat		
Milk (%)	(%)	(%)	(%)
6142	3.20	196	3.23
198	267		

**INGLESIDE PROUD MARY S2A**  
Birth Ident: DWFK-17-87  
Breed: SA A14 Classification: S<sup>✓</sup> D<sup>✓</sup> G3

BW (\$):	-453/41	PW (\$):	-25/85		
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 11 m	6908	3.44	238	4.12	285
4 yr 11 m	6782	3.23	219	3.60	244
4 yr 0 m	3272	3.07	100	4.05	132
2 yr 11 m	5473	3.45	189	3.82	209
1 yr 11 m	4418	3.53	156	4.38	193
222					8
Avg	5895	3.40	201	3.95	233

235 4 Lacts.



Copyright 2025 LIC. All rights reserved

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

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

P001.50

# Lot 11B: Ingleside Wina Mary (TW)



Dam of Lot 11B  
3GP of Dam's bull available on request

Pick of the Pair!



Lot kindly donated by: Ingleside Ayrshires

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 46843135

## Three Generation Pedigree

Ingleside Limited  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 91% BW : -291/37 PW : -199/65

PTPT / HERDCODE : DWFK 6 / 523  
LOCATION : S177-656-028 / 1  
DATE : 26/09/2025

<p><b>REGISTERED AYRSHIRE SUPPLEMENTARY</b> <b>INGLESIDE WINA MARY S3A (TW)</b> Birth Ident: DWFK-24-10 Breed: SA A16 Sex: FEMALE Date of Birth: 7/08/2024 Classification: S<sup>✓</sup> D<sup>✓</sup> G3</p> <p>BW (\$): -511/19 PW (\$): -438/6 Protein BV (kg): -26/24 Fertility BV (%): -13.6/12 Fat BV (kg): -40/26 Func Surv BV (%): -0.8/8 Milk BV (ltr): -21/28 Somatic Cell BV: -0.08/23 Lwt BV (kg): 23/2 Overall Opinion: -0.07/4 Dairy Conformation: -0.01/12 Udder Overall: 0.50/17 Avg SCC at latest Lactation :</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <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>3 yr 10 m</td> <td>7829</td> <td>3.39</td> <td>265</td> <td>3.83</td> <td>300</td> <td>295</td> </tr> <tr> <td>2 yr 10 m</td> <td>6185</td> <td>3.43</td> <td>212</td> <td>3.90</td> <td>241</td> <td>280</td> </tr> <tr> <td>Avg</td> <td>7007</td> <td>3.41</td> <td>239</td> <td>3.86</td> <td>271</td> <td>288</td> </tr> </tbody> </table> <p>Proudly supporting our good friends the Steiner Family. These heifers would not be for sale normally, but we want to put up a very special entry to help get Quinn home &amp; help in his recovery once he returns.</p> <p>The dam, Ingleside Cal Mary is well known with 2 South Island Senior Female Championships &amp; 2 All Breeds Championships, Highest Pointed Cow in 2023/24 Ayrshire NZ On Farm Challenge. All this, and she is only 5 years old this season.</p> <p><small>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</small></p>	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	3 yr 10 m	7829	3.39	265	3.83	300	295	2 yr 10 m	6185	3.43	212	3.90	241	280	Avg	7007	3.41	239	3.86	271	288	<p><b>HARPERFIELD WIND IN THE WILLOW</b> Oseas HB No: 000007191503/GBR (521691) Breed: A A16 G3</p> <p>BW (\$): -487/35 Protein BV (kg): -32/42 Fat BV (kg): -44/49 Milk BV (ltr): -339/52 Liveweight BV (kg): -2/1 Fertility BV (%): -10.8/24 Functional Survival BV (%): -1.0/18 Somatic Cell BV: 0.18/45 Fat %: 4.2 Protein %: 3.4</p> <p><b>INGLESIDE CAL MARY S3A</b> Birth Ident: DWFK-20-67 Breed: SA A15 G3 S<sup>✓</sup> D<sup>✓</sup></p> <p>BW (\$): -535/38 PW (\$): -356/75 Protein BV (kg): -20/48 Fertility BV (%): 48/8 Fat BV (kg): -37/49 Func Surv BV (%): -16.4/24 Milk BV (ltr): 295/52 SCC BV: -0.35/42</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>3 yr 10 m</td> <td>7829</td> <td>3.39</td> <td>265</td> <td>3.83</td> <td>300</td> </tr> <tr> <td>2 yr 10 m</td> <td>6185</td> <td>3.43</td> <td>212</td> <td>3.90</td> <td>241</td> </tr> <tr> <td>Avg</td> <td>7007</td> <td>3.41</td> <td>239</td> <td>3.86</td> <td>271</td> </tr> </tbody> </table>	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	3 yr 10 m	7829	3.39	265	3.83	300	2 yr 10 m	6185	3.43	212	3.90	241	Avg	7007	3.41	239	3.86	271	<p><b>HARPERFIELD SANDS OF TIME</b> Oseas HB No: 000007191404/GBR Breed: A A16</p> <p>BW (\$): -431/11 Lwt BV (kg): -12/0 Protein BV (kg): -32/14 Fertility BV (%): -4.1/7 Fat BV (kg): -42/17 Func Surv BV (%): -1.8/6 Milk BV (ltr): -422/18 SCC BV: -0.04/15</p> <p><b>WILLOWFIELDS WINNIE 2</b> Oseas HB No: 000001510281/GBR Breed: A A16</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <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>6908</td> <td>3.44</td> <td>238</td> <td>4.12</td> <td>285</td> </tr> <tr> <td>4 yr 11 m</td> <td>6782</td> <td>3.23</td> <td>219</td> <td>3.60</td> <td>244</td> </tr> <tr> <td>4 yr 0 m</td> <td>3272</td> <td>3.07</td> <td>100</td> <td>4.05</td> <td>132</td> </tr> <tr> <td>2 yr 11 m</td> <td>5473</td> <td>3.45</td> <td>189</td> <td>3.82</td> <td>209</td> </tr> <tr> <td>1 yr 11 m</td> <td>4418</td> <td>3.53</td> <td>156</td> <td>4.38</td> <td>193</td> </tr> <tr> <td>Avg</td> <td>5895</td> <td>3.40</td> <td>201</td> <td>3.95</td> <td>233</td> </tr> </tbody> </table>	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	5 yr 11 m	6908	3.44	238	4.12	285	4 yr 11 m	6782	3.23	219	3.60	244	4 yr 0 m	3272	3.07	100	4.05	132	2 yr 11 m	5473	3.45	189	3.82	209	1 yr 11 m	4418	3.53	156	4.38	193	Avg	5895	3.40	201	3.95	233	<p><b>HARPERFIELD LOCH LOMOND</b> Oseas HB No: 000006182133/GBR Breed: A A16 BW (\$): -489/9</p> <p><b>BARR SANDY ROSE 56</b> Oseas HB No: 000004115513/GBR Breed: A A16</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6142</td> <td>3.20</td> <td>196</td> <td>3.23</td> </tr> <tr> <td>196</td> <td>3.23</td> <td>198</td> <td>267</td> </tr> </tbody> </table> <p><b>WEST MOSSGIEL MODERN REALITY</b> Oseas HB No: 000007191027/GBR (513681) Breed: PA A16 BW (\$): -546/54</p> <p><b>WILLOWFIELDS WINNIE</b> Oseas HB No: 000001503232/GBR Breed: A A16</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6142</td> <td>3.20</td> <td>196</td> <td>3.23</td> </tr> <tr> <td>196</td> <td>3.23</td> <td>198</td> <td>267</td> </tr> </tbody> </table> <p><b>PALMYRA TRI STAR BURDETTE ET</b> Oseas HB No: 000100419568/USA (510573) Breed: PA A16 BW (\$): -606/96</p> <p><b>BROOKVIEW DIST CALI</b> Birth Ident: FB8M-12-53 Breed: PA A16 E9-9 S<sup>✓</sup></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6142</td> <td>3.20</td> <td>196</td> <td>3.23</td> </tr> <tr> <td>196</td> <td>3.23</td> <td>198</td> <td>267</td> </tr> </tbody> </table> <p><b>INGLESIDE POKERS BOY</b> Birth Ident: DWFK-14-39 (517766) Breed: PA A16 S<sup>✓</sup> D<sup>✓</sup> BW (\$): -598/65</p> <p><b>INGLESIDE 14-65 S1A</b> Birth Ident: DWFK-14-65 Breed: SA A11F1 V6-8 S<sup>✓</sup> D<sup>✓</sup></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>4374</td> <td>3.65</td> <td>160</td> <td>3.81</td> </tr> <tr> <td>160</td> <td>3.81</td> <td>167</td> <td>243</td> </tr> </tbody> </table>	Milk (%)	Protein (%)	Milkfat (%)	Days	6142	3.20	196	3.23	196	3.23	198	267	Milk (%)	Protein (%)	Milkfat (%)	Days	6142	3.20	196	3.23	196	3.23	198	267	Milk (%)	Protein (%)	Milkfat (%)	Days	6142	3.20	196	3.23	196	3.23	198	267	Milk (%)	Protein (%)	Milkfat (%)	Days	4374	3.65	160	3.81	160	3.81	167	243
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																																																																																																											
3 yr 10 m	7829	3.39	265	3.83	300	295																																																																																																																																											
2 yr 10 m	6185	3.43	212	3.90	241	280																																																																																																																																											
Avg	7007	3.41	239	3.86	271	288																																																																																																																																											
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																																																												
3 yr 10 m	7829	3.39	265	3.83	300																																																																																																																																												
2 yr 10 m	6185	3.43	212	3.90	241																																																																																																																																												
Avg	7007	3.41	239	3.86	271																																																																																																																																												
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																																																												
5 yr 11 m	6908	3.44	238	4.12	285																																																																																																																																												
4 yr 11 m	6782	3.23	219	3.60	244																																																																																																																																												
4 yr 0 m	3272	3.07	100	4.05	132																																																																																																																																												
2 yr 11 m	5473	3.45	189	3.82	209																																																																																																																																												
1 yr 11 m	4418	3.53	156	4.38	193																																																																																																																																												
Avg	5895	3.40	201	3.95	233																																																																																																																																												
Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																																																														
6142	3.20	196	3.23																																																																																																																																														
196	3.23	198	267																																																																																																																																														
Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																																																														
6142	3.20	196	3.23																																																																																																																																														
196	3.23	198	267																																																																																																																																														
Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																																																														
6142	3.20	196	3.23																																																																																																																																														
196	3.23	198	267																																																																																																																																														
Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																																																														
4374	3.65	160	3.81																																																																																																																																														
160	3.81	167	243																																																																																																																																														

**NZAE**

Copyright 2025 LIC. All rights reserved

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

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

P001.50

# Lot 12A: Sunshine Tux Carla

## Pick of the Trio!



Lot kindly donated by: Sunshine Ayrshires

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 47706380

### Three Generation Pedigree



Robert Lawson  
New Zealand

AE Herd Averages as at 19/09/2025  
Ancestry : 99% BW : -380/38 PW : -288/57

PTPT / HERDCODE : DHJK 5 / 40513  
LOCATION : N149-356-379 / 2  
DATE : 26/09/2025



#### REGISTERED AYRSHIRE

##### SUNSHINE TUX CARLA

Birth Ident: DHJK-25-5

Breed: PA A16 Sex: FEMALE

Date of Birth: 17/04/2025 Classification:

BW (\$): -449/33 PW (\$): -368/11  
Protein BV (kg): -18/39 Fertility BV (%): -12.6/26  
Fat BV (kg): -34/40 Func Surv BV (%): 0.0/16  
Milk BV (ltr): 16/41 Somatic Cell BV: -0.35/38  
Lwt BV (kg): 37/13  
Overall Opinion: 0.01/14 Dairy Conformation: 0.06/27  
Udder Overall: 0.40/34  
Avg SCC at latest Lactation :

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

##### RUISSEAU CLAIR TUXEDO-ET

Oseas HB No: 000109844514/CAN (518533)

Breed: PA A16

Classification: S✓

BW (\$): -480/72  
Protein BV (kg): -14/81  
Fat BV (kg): -35/82  
Milk BV (ltr): 195/84  
Liveweight BV (kg): 57/39  
Fertility BV (%): -11.4/61  
Functional Survival BV (%): 0.9/42  
Somatic Cell BV: -0.29/80  
Fat %: 4  
Protein %: 3.4

##### SUNSHINE TRIDENTS CARLA

Birth Ident: DHJK-16-66

Breed: PA A16

Classification: S✓

BW (\$): -423/42 PW (\$): -227/85  
Protein BV (kg): -22/51 Fertility BV (%): 17/11  
Fat BV (kg): -33/53 Func Surv BV (%): -13.9/29  
Milk BV (ltr): -163/56 SCC BV: -0.41/47

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW
8 yr 6 m	1757	3.37	59	5.67	100	124 T
6 yr 10 m	4934	3.42	169	3.73	184	305 T
5 yr 9 m	4909	3.41	167	4.00	197	304
4 yr 6 m	5563	3.41	190	3.88	216	305
3 yr 0 m	4607	3.47	160	4.08	188	275
1 yr 11 m	3274	3.26	107	4.26	139	247
<b>Avg</b>	<b>4174</b>	<b>3.40</b>	<b>142</b>	<b>4.09</b>	<b>171</b>	<b>260 6 Lacts.</b>

##### KAMOURASKA VOLVO - ET

Oseas HB No: 000106530705/CAN (516532)

Breed: A A16

Classification: G3

BW (\$): -411/57 Lwt BV (kg): 43/22  
Protein BV (kg): -14/64 Fertility BV (%): -12.8/63  
Fat BV (kg): -27/68 Func Surv BV (%): -1.8/48  
Milk BV (ltr): -67/68 SCC BV: -0.45/69

##### DUO STAR AMICALE-ET

Oseas HB No: 000107377079/CAN

Breed: A A16

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

##### DES CHAMOIS POKER - ET

Oseas HB No: 00008401621/CAN

Breed: A A16

Classification: S✓

BW (\$): -544/45  
KAMOURASKA PETERSLUND RUBY  
Oseas HB No: 000103388533/CAN  
Breed: A A16

##### PALMYRA TRI-STAR REALITY

Oseas HB No: 000100369452/USA (510555)

Breed: PA A16

Classification: S✓

BW (\$): -640/87  
DUO STAR AMOUR-ET  
Oseas HB No: 00010368586/CAN  
Breed: A A16

##### PLUM-BOTTOM TRIDENT'S LOT

Oseas HB No: 000000145520/USA (100854)

Breed: PA A16

Classification: S✓

BW (\$): -542/94  
PA HILL EDWINS DOLL ET  
Birth Ident: FVDV-02-13  
Breed: PA A16 VHC S✓

BW (\$): -232/60 PW (\$): -58/88  
13 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
3653 3.50 128 4.19 153 249

##### DUO STAR GENTLEMAN

Oseas HB No: 000106306758/CAN (512543)

Breed: PA A16

Classification: S✓

BW (\$): -636/81  
ROSEMOOR SALS CARLA  
Birth Ident: PJJG-10-51  
Breed: PA A16 V7-7

BW (\$): -339/49 PW (\$): -210/81  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
3934 4.05 159 5.39 212 270

##### SUNSHINE TRIDENTS LOT

Birth Ident: DHJK-13-39

Breed: PA A16

BW (\$): -405/56 Lwt BV (kg): 17/27  
Protein BV (kg): -19/65 Fertility BV (%): -17.7/49  
Fat BV (kg): -32/66 Func Surv BV (%): -1.6/34  
Milk BV (ltr): -270/68 SCC BV: -0.46/62

##### SUNSHINE GENTLE CARLA

Birth Ident: DHJK-13-25

Breed: PA A16

Classification: B7-7

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
5 yr 0 m	5607	3.52	197	3.80	213	257
5 yr 0 m	5577	3.49	195	3.41	190	271 T
3 yr 2 m	5394	3.61	195	4.57	246	305
1 yr 11 m	4693	3.58	168	4.83	227	281
<b>Avg</b>	<b>5318</b>	<b>3.55</b>	<b>189</b>	<b>4.12</b>	<b>219</b>	<b>279 4 Lacts.</b>

'Pick of the Trio', your opportunity to pick 1 of 3 calves offered by Sunshine Ayrshires

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

# Lot 12B: Sunshine Rolled Oats

## Pick of the Trio!



Lot kindly donated by: Sunshine Ayrshires

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48325898

### Three Generation Pedigree



Robert Lawson  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 99% BW : -380/38 PW : -288/57

PTPT / HERDCODE : DHJK 5 / 40513  
LOCATION : N149-356-379 / 2  
DATE : 29/09/2025



#### REGISTERED AYRSHIRE

#### SUNSHINE ROLLED OATS

Birth Ident: DHJK-25-33

Breed: PA A16 Sex: FEMALE

Date of Birth: 19/08/2025 Classification:

BW (\$) : -270/10 PW (\$) : -243/4  
Protein BV (kg) : -20/12 Fertility BV (%) : -4.7/6  
Fat BV (kg) : -31/12 Func Surv BV (%) : -0.4/3  
Milk BV (ltr) : -358/13 Somatic Cell BV : -0.44/11  
Lwt BV (kg) : -2/3  
Overall Opinion: -0.01/4 Dairy Conformation: 0.02/11  
Udder Overall: 0.07/7  
Avg SCC at latest Lactation :

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

'Pick of the Trio', your opportunity to pick 1 of 3 calves offered by Sunshine Ayrshires

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

#### SPRINGHILL PALMYRA ROBINSON

Oseas HB No: 003242487321/USA (524457)

Breed: A A16 G3

BW (\$) : -185/0  
Protein BV (kg) : -14/0  
Fat BV (kg) : -21/0  
Milk BV (ltr) : -409/0  
Liveweight BV (kg) : -7/0  
Fertility BV (%) : -5.3/0  
Functional Survival BV (%) : -1.7/0  
Somatic Cell BV : -0.15/0  
Fat % : 4.8  
Protein % : 3.9

#### SUNSHINE CD OAKLEY

Birth Ident: DHJK-20-61

Breed: PA A16 G3 V6-7

BW (\$) : -358/38 Lwt BV (kg) : -305/70  
Protein BV (kg) : -25/48 Fertility BV (%) : 3/10  
Fat BV (kg) : -41/49 Func Surv BV (%) : -4.1/22  
Milk BV (ltr) : -306/52 SCC BV : 1.0/13  
-0.73/42

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
3 yr 11 m	3961	3.57	142	4.29	171	229
2 yr 7 m	3813	3.39	129	3.94	150	305
Avg	3897	3.48	136	4.12	161	267

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

#### BEAR-AYR DISTINCT KINGSIRE

Oseas HB No: 003132388711/USA (518595)

Breed: PA A16 G3 S

BW (\$) : -748/70 Lwt BV (kg) : 63/21  
Protein BV (kg) : -23/83 Fertility BV (%) : -22.2/62  
Fat BV (kg) : -58/85 Func Surv BV (%) : -0.7/37  
Milk BV (ltr) : -106/85 SCC BV : 0.91/81

#### PALMYRA LOCHINVAR B RUTH

Oseas HB No: 003148800286/USA

Breed: A A16

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

#### FAMILY-AF-AYR DISTINCTION

Oseas HB No: 000100578700/USA (511585)

Breed: PA A16 BW (\$) : -725/72

#### DALTONDALE BBK KUDDELS

Oseas HB No: 000100483655/USA

Breed: A A16

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

#### LIBBY'S LOCHINVAR

Oseas HB No: 000100543021/USA

Breed: A A16 BW (\$) : -640/52

#### PALMYRA BERKELY P RUTH-ET

Oseas HB No: 000072394521/USA

Breed: A A16

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

#### LAKESIDE HIGH CHIEFTAIN

HB No: A/34136/M (61409)

Breed: PA A16 BW (\$) : -336/98

#### SUNSHINE PEPS DEBBIE

Birth Ident: DHJK-01-2

Breed: PA A16 VHC

BW (\$) : -225/57 PW (\$) : -19/87  
11 Lacts, Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
4401 3.46 152 4.32 190 236

#### SUNSHINE WE DON

Birth Ident: DHJK-09-11

Breed: PA A16 BW (\$) : -633/58

#### WAERENGA NIGEL OAKLEAF

Birth Ident: GGF-09-116

Breed: PA A16 V6-7

BW (\$) : -239/50 PW (\$) : -168/80  
4 Lacts, Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
3796 3.49 133 4.03 153 206

#### SUNSHINE CHIEF DUKE

Birth Ident: DHJK-14-39

Breed: PA A16 G3 S

BW (\$) : -368/68 Lwt BV (kg) : -11/30  
Protein BV (kg) : -35/80 Fertility BV (%) : 1.7/53  
Fat BV (kg) : -51/80 Func Surv BV (%) : 2.3/34  
Milk BV (ltr) : -697/82 SCC BV : -0.79/77

#### SUNSHINE WE OAKLEAF

Birth Ident: DHJK-11-4

Breed: PA A16 V7-9

BW (\$) : -374/46 PW (\$) : -250/85

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
9 yr 2 m	4453	2.99	133	3.69	164	208
8 yr 0 m	6227	3.12	194	3.17	198	305
7 yr 0 m	5956	3.13	187	3.57	213	260
5 yr 1 m	4140	3.13	130	3.49	144	240
4 yr 0 m	4927	3.29	162	3.87	191	250
Avg	5289	3.16	167	3.73	197	262

Plus 2 unprinted lactations  
7 Lacts.

# Lot 12C: Sunshine Dollar Duchess

## Pick of the Trio!



Lot kindly donated by: Sunshine Ayrshires

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48533667

### Three Generation Pedigree



Robert Lawson  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 99% BW : -380/38 PW : -288/57

PTPT / HERCODE : DHJK 5 / 40513  
LOCATION : N149-356-379 / 2  
DATE : 26/09/2025



#### REGISTERED AYRSHIRE

#### SUNSHINE DOLLAR DUCHESS

Birth Ident: DHJK-25-48

Breed: PA A16 Sex: FEMALE  
Date of Birth: 3/09/2025 Classification:

BW (\$):	-473/23	PW (\$):	-401/8
Protein BV (kg):	-21/27	Fertility BV (%):	-11.0/20
Fat BV (kg):	-35/27	Func Surv BV (%):	0.1/14
Milk BV (ltr):	-45/28	Somatic Cell BV:	-0.16/26
Lwt BV (kg):	43/10		
Overall Opinion:	0.08/11	Dairy Conformation:	0.13/23
Udder Overall:	0.43/26		
Avg SCC at latest Lactation :			

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

'Pick of the Trio', your opportunity to pick 1 of 3 calves offered by Sunshine Ayrshires

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

#### SUNSHINE TSB DOLLAR

Birth Ident: DHJK-19-125

Breed: PA A16

BW (\$):	-508/52		
Protein BV (kg):	-22/58		
Fat BV (kg):	-37/59		
Milk BV (ltr):	-48/61		
Liveweight BV (kg):	46/26		
Fertility BV (%):	-11.9/45		
Functional Survival BV (%):	-0.8/35		
Somatic Cell BV:	-0.10/56		
Fat %:	4.2		
Protein %:	3.4		

#### SUNSHINE TUXS DEZI

Birth Ident: DHJK-22-14

Breed: PA A16

BW (\$):	-438/35	PW (\$):	-377/12
Protein BV (kg):	-20/41	Fertility BV (%):	-10.1/28
Fat BV (kg):	-32/41	Func Surv BV (%):	0.9/18
Milk BV (ltr):	-43/42	SCC BV:	-0.22/40

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

#### PALMYRA TRI STAR BURDETTE ET

Oseas HB No: 000100419568/USA (510573)

Breed: PA A16

BW (\$):	-606/96	Lwt BV (kg):	85/85
Protein BV (kg):	-22/99	Fertility BV (%):	-13.2/96
Fat BV (kg):	-40/99	Func Surv BV (%):	0.9/81
Milk BV (ltr):	-5/99	SCC BV:	0.46/98

#### SUNSHINE DREAM DOLL

Birth Ident: DHJK-14-34

Breed: PA A16

BW (\$):	-438/50	PW (\$):	-197/84				
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW		
8 yr 11 m	3839	3.68	141	3.57	137	239	-15
7 yr 10 m	4658	3.54	165	3.49	162	293	-95
6 yr 10 m	5240	3.44	180	4.43	232	277	-42
5 yr 11 m	5066	3.49	177	4.38	222	271	-164
4 yr 10 m	5333	3.55	189	3.95	211	274	-113

Plus 2 unprinted lactations  
Avg 4716 3.51 165 4.11 194 268 7 Lacts.

#### RUISSEAU CLAIR TUXEDO-ET

Oseas HB No: 000109844514/CAN (518533)

Breed: PA A16

BW (\$):	-480/72	Lwt BV (kg):	57/39
Protein BV (kg):	-14/81	Fertility BV (%):	-11.4/61
Fat BV (kg):	-35/82	Func Surv BV (%):	0.9/42
Milk BV (ltr):	195/84	SCC BV:	-0.29/80

#### SUNSHINE DS GENTLE DEBI

Birth Ident: DHJK-19-25

Breed: PA A16

BW (\$):	-395/46	PW (\$):	-204/78				
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW		
5 yr 8 m	2908	3.46	101	4.05	118	124	
4 yr 0 m	5407	3.57	193	4.48	242	305	139
2 yr 11 m	3718	3.46	129	4.39	163	287	T -103
1 yr 11 m	3417	3.51	120	4.56	156	286	-219

Avg 3863 3.51 136 4.39 170 251 4 Lacts.

#### PALMYRA TRI-STAR

Oseas HB No: 000000150440/USA

Breed: A A16

BW (\$):	-654/64
----------	---------

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

#### NEXUS DREAMER

Oseas HB No: 000103734662/CAN (511598)

Breed: PA A16

BW (\$):	-664/85
----------	---------

#### PA HILL EDWINS DOLL ET

Birth Ident: FVDV-02-13

Breed: PA A16 VHC

BW (\$):	-232/60	PW (\$):	-58/88		
Milk (%)	Protein (%)	Milkfat (kg)	Days		
3653	3.50	128	4.19	153	249

#### KAMOURASKA VOLVO - ET

Oseas HB No: 000106530705/CAN (516532)

Breed: A A16

BW (\$):	-411/57
----------	---------

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

#### DUO STAR AMICALE-ET

Oseas HB No: 000107377079/CAN

Breed: A A16

BW (\$):	-284/51	PW (\$):	-192/87		
Milk (%)	Protein (%)	Milkfat (kg)	Days		
3813	3.73	142	4.65	177	234

#### SUNSHINE NATHANS DEBBIE

Birth Ident: DHJK-13-29

Breed: PA A16 B6-9

BW (\$):	-284/51	PW (\$):	-192/87		
Milk (%)	Protein (%)	Milkfat (kg)	Days		
3813	3.73	142	4.65	177	234

# Lot 13: Brookview B Vimo Secret



Lot kindly donated by: Jacoba Gread

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 45995328

## Three Generation Pedigree



**NZ Ayrshire Association**  
New Zealand

**AE** Herd Averages as at  
Ancestry : BW :



Breeder : **V K Steiner**

Owner : **Heavenly Moos Limited**

**REGISTERED AYRSHIRE**

**BROOKVIEW B VIMO SECRET**

Birth Ident: **FBBM-23-46** No. 161

Breed: **PA A16** Sex: **FEMALE**

Date of Birth: **21/08/2023** Classification:

BW (\$):	-446/39	PW (\$):	-392/14
Protein BV (kg):	-29/44	Fertility BV (%):	-8.4/33
Fat BV (kg):	-25/45	Func Surv BV (%):	0.0/21
Milk BV (ltr):	-473/46	Somatic Cell BV:	-0.65/43
Lwt BV (kg):	88/24		
Overall Opinion:	0.11/22	Dairy Conformation:	0.32/36
Udder Overall:	0.70/41		
Avg SCC at latest Lactation :			

Age	Milk	Protein	Milkfat	Days	LW	Herd
1 yr 10 m	1275	3.85	49 4.91	63	75	34/46

In September 2023 Vince and the Steiner family gifted me the choice of their 2023 born calves after an unfortunate mishap with a heifer I purchased in their Black Friday Sale. This act of kindness led to me choosing Secret, and bringing her home on September 17th, 2023; 2 days and 2yrs prior to Quinn's accident that has left us here fundraising today. A heifer that was undoubtedly from the Secret family, and a heifer with a heck of a lot of personality and backstory. The decision to sell silly-secret is not light hearted (and there may or may not have been tears while giving her a wash before photos), but the kindness and selflessness of the Steiner family is what lead to me owning Secret, and now it's my time to give back.

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

**VR STAKKEHAVE VILJAR VIMO**

Oseas HB No: 00000038094/DNK (521703)

Breed: **A A1501**

BW (\$):	-302/91
Protein BV (kg):	-17/93
Fat BV (kg):	2/94
Milk BV (ltr):	-158/95
Liveweight BV (kg):	140/85
Fertility BV (%):	-6.6/81
Functional Survival BV (%):	1.2/52
Somatic Cell BV:	-0.74/93
Fat %:	4.9
Protein %:	3.5

**BROOKVIEW VICKS BK SECRET**

Birth Ident: **FBBM-17-55**

Breed: **PA A16**

BW (\$):	-592/45	Lwt BV (kg):	36/12
Protein BV (kg):	-40/55	Fertility BV (%):	-10.2/34
Fat BV (kg):	-52/56	Func Surv BV (%):	-1.2/22
Milk BV (ltr):	-789/59	SCC BV:	-0.56/50

Age	Milk	Protein	Milkfat	Days	LW
5 yr 11 m	3192	3.77	120 4.32	137	163 T -364
5 yr 1 m	4019	3.67	148 4.44	178	240 T -308
3 yr 11 m	4417	3.64	161 5.03	222	283 -405
2 yr 8 m	4552	3.74	170 4.76	217	305 -298
Avg 4043 3.70 150 4.67 189 248 4 Lacts.					

**Traits other than production (2023)**

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

**VR KUUSELAN VIMUR VILJAR**

Oseas HB No: 000000047674/FIN (518720)

Breed: **PA A16**

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

**STAKKEHAVE ROCKSTAR**

Oseas HB No: 001652203030/DNK

Breed: **A A1402**

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

**VR IDALA VALPAS VIMUR R**

Oseas HB No: 000000099716/SWE

Breed: **A A16**

BW (\$): -317/62

**371 ASMO LUCKYKYMPL ET**

Oseas HB No: 000113629190/FIN

Breed: **A A16**

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

**KAMOURASKA ROCKSTAR**

Oseas HB No: 000104347733/CAN (513543)

Breed: **PA A16**

BW (\$): -354/86

**RDCDNKFO01652202590**

Oseas HB No: 001652202590/DNK

Breed: **AO A1204**

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

**DE LA PLAINE VICKING ET**

Oseas HB No: 000107961868/CAN (515546)

Breed: **PA A16**

BW (\$):	-564/75	Lwt BV (kg):	55/36
Protein BV (kg):	-38/85	Fertility BV (%):	-11.5/73
Fat BV (kg):	-42/87	Func Surv BV (%):	0.5/54
Milk BV (ltr):	-713/88	SCC BV:	-0.70/85

**BROOKVIEW EL BK SECRET**

Birth Ident: **FBBM-13-100**

Breed: **PA A16**

BW (\$):	-530/51	PW (\$):	-365/87
Age	Milk	Protein	Milkfat
	(ltr)	(%) (kg)	(%) (kg)
		Days	LW

**BROOKVIEW EL BK SECRET**

Birth Ident: **FBBM-10-140**

Breed: **PA A16**

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

**FOREVER SCHOON PING**

Oseas HB No: 000100419568/USA (510573)

Breed: **A A16**

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

**PALMYRA TRI STAR BURDETTE ET**

Oseas HB No: 000100419568/USA (510573)

Breed: **PA A16**

BW (\$): -606/96

**HARESFOT ELEGANT**

Oseas HB No: 241488700633/GBR (511616)

Breed: **PA A16**

BW (\$): -706/64

**BROOKVIEW B K SECRECY**

Birth Ident: **FBBM-10-140**

Breed: **PA A16** V6-8 S/D

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

# Lot 14: Heavenly P Jazziline LB



Dam of Lot 14



Lot kindly donated by: Heavenly Moos Ltd

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 47836286

## Three Generation Pedigree



Heavenly Moos Limited  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 98% BW : 34/46 PW : 107/63

PTPT / HERDCODE : PQPP 2 / 47127  
LOCATION : N053-319-907 / 6  
DATE : 25/09/2025



<p><b>Heavenly P Jazziline LB</b> Birth Ident: PQPP-25-6 Breed: AJ A8J7 Sex: FEMALE Date of Birth: 19/07/2025 Classification:</p> <p>BW (\$): -93/12 PW (\$): 13/5 Protein BV (kg): -7/13 Fertility BV (%): -4.9/10 Fat BV (kg): -4/13 Func Surv BV (%): -0.2/7 Milk BV (ltr): 3/14 Somatic Cell BV: -0.32/12 Lwt BV (kg): 5/7 Overall Opinion: 0.03/6 Dairy Conformation: 0.07/14 Udder Overall: 0.24/10 Avg SCC at latest Lactation :</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> <th>Herd BW</th> </tr> </thead> <tbody> <tr> <td>1 yr 11 m</td> <td>1958</td> <td>3.31</td> <td>65</td> <td>3.70</td> <td>72</td> <td>75</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW	1 yr 11 m	1958	3.31	65	3.70	72	75	<p><b>Heavenly Maxs Peanut LB</b> Birth Ident: PQPP-21-158 Breed: JF J13F3</p> <p>BW (\$): 82/27 Protein BV (kg): -3/29 Fat BV (kg): 5/29 Milk BV (ltr): -79/31 Liveweight BV (kg): -31/23 Fertility BV (%): 0.4/20 Functional Survival BV (%): -0.7/16 Somatic Cell BV: -0.36/27 Fat %: 5.2 Protein %: 3.7</p>		<p><b>HEAVENLY KING MAX</b> Birth Ident: PQPP-18-102 Breed: J J16</p> <p>BW (\$): -7/49 Lwt BV (kg): -49/57 Protein BV (kg): -11/50 Fertility BV (%): 1.1/37 Fat BV (kg): -14/51 Func Surv BV (%): -1.0/28 Milk BV (ltr): -355/54 SCC BV: -0.66/49</p>		<p><b>ROMA MURMUR KINGPIN S3J</b> Birth Ident: BBGX-11-86 (312591) Breed: SJ J16 S/D BW (\$): 170/99</p>																																															
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW																																																													
1 yr 11 m	1958	3.31	65	3.70	72	75																																																													
<p><b>KITEROA JAZZICOM</b> Birth Ident: MVV-23-37 Breed: PA A16</p> <p>BW (\$): -268/20 Lwt BV (kg): 40/7 Protein BV (kg): -11/23 Fertility BV (%): -10.1/17 Fat BV (kg): -13/24 Func Surv BV (%): 0.3/10 Milk BV (ltr): 86/24 SCC BV: -0.28/22</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>1 yr 11 m</td> <td>1958</td> <td>3.31</td> <td>65</td> <td>3.70</td> <td>72</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	1 yr 11 m	1958	3.31	65	3.70	72	<p><b>UMANGA</b> Birth Ident: LDJT-13-48 Breed: JF J9F7</p> <p>BW (\$): 173/52 PW (\$): 546/87</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>8 yr 1 m</td> <td>4036</td> <td>3.36</td> <td>136</td> <td>4.86</td> <td>196</td> </tr> <tr> <td>7 yr 0 m</td> <td>6401</td> <td>3.83</td> <td>245</td> <td>5.71</td> <td>366</td> </tr> <tr> <td>6 yr 1 m</td> <td>5382</td> <td>3.68</td> <td>198</td> <td>4.97</td> <td>267</td> </tr> <tr> <td>4 yr 1 m</td> <td>6012</td> <td>3.67</td> <td>221</td> <td>5.30</td> <td>319</td> </tr> <tr> <td>3 yr 1 m</td> <td>4922</td> <td>3.81</td> <td>188</td> <td>4.95</td> <td>244</td> </tr> <tr> <td colspan="6">Plus 1 unprinted lactation</td> </tr> <tr> <td>Avg</td> <td>5245</td> <td>3.71</td> <td>195</td> <td>5.19</td> <td>272</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	8 yr 1 m	4036	3.36	136	4.86	196	7 yr 0 m	6401	3.83	245	5.71	366	6 yr 1 m	5382	3.68	198	4.97	267	4 yr 1 m	6012	3.67	221	5.30	319	3 yr 1 m	4922	3.81	188	4.95	244	Plus 1 unprinted lactation						Avg	5245	3.71	195	5.19	272	<p><b>HEAVENLY MERMAID LB S0J</b> Birth Ident: BDMJ-11-49 Breed: SJ J16 S/D BW (\$): 170/99</p> <p>8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3598 3.68 132 5.25 189 254</p>		<p><b>OKURA LIKA MURMUR S3J</b> Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S/D BW (\$): 105/99</p>	
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																														
1 yr 11 m	1958	3.31	65	3.70	72																																																														
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																														
8 yr 1 m	4036	3.36	136	4.86	196																																																														
7 yr 0 m	6401	3.83	245	5.71	366																																																														
6 yr 1 m	5382	3.68	198	4.97	267																																																														
4 yr 1 m	6012	3.67	221	5.30	319																																																														
3 yr 1 m	4922	3.81	188	4.95	244																																																														
Plus 1 unprinted lactation																																																																			
Avg	5245	3.71	195	5.19	272																																																														
<p><b>KITEROA CREAM AVIVIA</b> Birth Ident: MVV-09-70 Breed: PA A16 V6-7 S BW (\$): -337/53 PW (\$): -75/88 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 8379 3.27 274 3.73 312 288</p>		<p><b>KITEROA CREAM ARUBICOM</b> Birth Ident: MVV-21-1 Breed: PA A16</p> <p>BW (\$): -296/37 Lwt BV (kg): 35/15 Protein BV (kg): 0/43 Fertility BV (%): -12.5/35 Fat BV (kg): -15/43 Func Surv BV (%): 0.3/21 Milk BV (ltr): 681/44 SCC BV: -0.07/41</p>		<p><b>DES COTEAUX RUBICOM ET</b> Oseas HB No: 000109287246/CAN (517692) Breed: PA A16 BW (\$): -274/76</p>																																																															
<p><b>KITEROA BONNY STARPART ET</b> Birth Ident: MVV-18-14 (520597) Breed: PA A16 D BW (\$): -360/72</p>		<p><b>KITEROA JACOBA</b> Birth Ident: MVV-21-21 Breed: PA A16</p> <p>BW (\$): -242/39 PW (\$): -8/61</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>4 yr 0 m</td> <td>1500</td> <td>4.15</td> <td>62</td> <td>4.93</td> <td>74</td> </tr> <tr> <td>2 yr 0 m</td> <td>4517</td> <td>4.17</td> <td>188</td> <td>5.77</td> <td>260</td> </tr> <tr> <td>Avg</td> <td>4517</td> <td>4.17</td> <td>188</td> <td>5.77</td> <td>260</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	4 yr 0 m	1500	4.15	62	4.93	74	2 yr 0 m	4517	4.17	188	5.77	260	Avg	4517	4.17	188	5.77	260	<p><b>KITEROA JEWELLERY</b> Birth Ident: MVV-19-1 Breed: PA A16 V6-8 BW (\$): -244/45 PW (\$): -83/84 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5164 3.92 202 4.87 252 262</p>																																							
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																														
4 yr 0 m	1500	4.15	62	4.93	74																																																														
2 yr 0 m	4517	4.17	188	5.77	260																																																														
Avg	4517	4.17	188	5.77	260																																																														

# Lot 15: JBHD-25-139



Lot kindly donated by: Graeme Emslie

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 48634592

## Three Generation Pedigree



Livestock Improvement Corporation  
New Zealand

AE Herd Averages as at  
Ancestry: BW :

PW :

PTPT / HERDCODE :  
LOCATION :  
DATE : 26/09/2025



<p><b>Birth Ident: JBHD-25-139</b> Breed: <b>A A15J1</b> Sex: <b>FEMALE</b> Date of Birth: <b>17/09/2025</b></p> <p>BW (\$): <b>0.00/0</b> PW (\$): <b>0.00/0</b> Protein BV (kg): <b>0.00/0</b> Fertility BV (%): <b>0.00/0</b> Fat BV (kg): <b>0.00/0</b> Func Surv BV (%): <b>0.00/0</b> Milk BV (ltr): <b>0.00/0</b> Somatic Cell BV: <b>0.00/0</b> Lwt BV (kg): <b>0.00/0</b></p> <p>Overall Opinion: <b>0.00/0</b> Dairy Conformation: <b>0.00/27</b> Udder Overall: <b>0.00/0</b> Avg SCC at latest Lactation :</p> <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								<p><b>GOLDWYN QUANTAS BEAR</b> Birth Ident: <b>WGR-15-68 (518731)</b> Breed: <b>PA A16</b> <b>G3</b></p> <p>BW (\$): <b>-365/59</b> Protein BV (kg): <b>-7/67</b> Fat BV (kg): <b>-14/68</b> Milk BV (ltr): <b>420/70</b> Liveweight BV (kg): <b>34/29</b> Fertility BV (%): <b>-22.1/47</b> Functional Survival BV (%): <b>-1.7/35</b> Somatic Cell BV: <b>-0.08/64</b> Fat %: <b>4.1</b> Protein %: <b>3.4</b></p>		<p><b>PLUM-BOTTOM TRIDENT'S LOT</b> Oseas HB No: <b>000000145520/USA (100854)</b> Breed: <b>PA A16</b> <b>G3,G1</b></p> <p>BW (\$): <b>-542/94</b> Lwt BV (kg): <b>77/76</b> Protein BV (kg): <b>-15/98</b> Fertility BV (%): <b>-29.2/94</b> Fat BV (kg): <b>-23/98</b> Func Surv BV (%): <b>-2.5/78</b> Milk BV (ltr): <b>-76/98</b> SCC BV: <b>0.08/97</b></p>		<p><b>ARDROSSAN EV KATES TRIDENT</b> Oseas HB No: <b>000000144136/USA (61569)</b> Breed: <b>PA A16</b> BW (\$): <b>-695/92</b></p> <p><b>MORROW PREFERRED LOU 4TH</b> Oseas HB No: <b>000000968232/USA</b> Breed: <b>A A16</b></p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																																														
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																																																																	
BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																																																																				
<p><b>RANGEVIEW RUMS ROSE S2A</b> Birth Ident: <b>JBHD-15-991</b> Breed: <b>SA A14J2</b> <b>G3</b></p> <p>BW (\$): <b>-144/51</b> PW (\$): <b>105/88</b> Protein BV (kg): <b>-9/56</b> Lwt BV (kg): <b>9/34</b> Fat BV (kg): <b>-6/58</b> Func Surv BV (%): <b>-6.6/37</b> Milk BV (ltr): <b>114/60</b> SCC BV: <b>-0.65/52</b></p> <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>8 yr 0 m</td> <td>7613</td> <td>3.58</td> <td>290</td> <td>4.47</td> <td>341</td> </tr> <tr> <td>7 yr 0 m</td> <td>6049</td> <td>3.55</td> <td>215</td> <td>4.45</td> <td>269</td> </tr> <tr> <td>6 yr 0 m</td> <td>6829</td> <td>3.53</td> <td>241</td> <td>4.63</td> <td>316</td> </tr> <tr> <td>5 yr 0 m</td> <td>5471</td> <td>3.48</td> <td>190</td> <td>4.80</td> <td>263</td> </tr> <tr> <td>3 yr 11 m</td> <td>6348</td> <td>3.54</td> <td>225</td> <td>4.60</td> <td>292</td> </tr> <tr> <td>1 yr 11 m</td> <td>5748</td> <td>3.55</td> <td>204</td> <td>5.19</td> <td>298</td> </tr> <tr> <td><b>Avg</b></td> <td><b>6343</b></td> <td><b>3.56</b></td> <td><b>226</b></td> <td><b>4.67</b></td> <td><b>273</b></td> </tr> </tbody> </table> <p><b>Traits other than production (2022)</b> AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 0 6 6 8 4 6 7 9 9 9 8 5 7 5 9 9 9</p>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	8 yr 0 m	7613	3.58	290	4.47	341	7 yr 0 m	6049	3.55	215	4.45	269	6 yr 0 m	6829	3.53	241	4.63	316	5 yr 0 m	5471	3.48	190	4.80	263	3 yr 11 m	6348	3.54	225	4.60	292	1 yr 11 m	5748	3.55	204	5.19	298	<b>Avg</b>	<b>6343</b>	<b>3.56</b>	<b>226</b>	<b>4.67</b>	<b>273</b>	<p><b>SOUTHWIND QANTAS OMO</b> Birth Ident: <b>BNHY-06-16</b> Breed: <b>PA A16</b> <b>G3,G1</b></p> <p>BW (\$): <b>-148/66</b> PW (\$): <b>476/84</b></p> <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>9 yr 0 m</td> <td>11795</td> <td>3.35</td> <td>395</td> <td>4.00</td> <td>472</td> </tr> <tr> <td>8 yr 0 m</td> <td>10753</td> <td>3.35</td> <td>360</td> <td>4.16</td> <td>448</td> </tr> <tr> <td>7 yr 1 m</td> <td>8280</td> <td>3.28</td> <td>272</td> <td>4.59</td> <td>380</td> </tr> <tr> <td>3 yr 1 m</td> <td>5906</td> <td>3.62</td> <td>214</td> <td>4.67</td> <td>276</td> </tr> <tr> <td>2 yr 0 m</td> <td>6206</td> <td>3.52</td> <td>219</td> <td>4.83</td> <td>300</td> </tr> <tr> <td><b>Avg</b></td> <td><b>8588</b></td> <td><b>3.40</b></td> <td><b>292</b></td> <td><b>4.37</b></td> <td><b>375</b></td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	9 yr 0 m	11795	3.35	395	4.00	472	8 yr 0 m	10753	3.35	360	4.16	448	7 yr 1 m	8280	3.28	272	4.59	380	3 yr 1 m	5906	3.62	214	4.67	276	2 yr 0 m	6206	3.52	219	4.83	300	<b>Avg</b>	<b>8588</b>	<b>3.40</b>	<b>292</b>	<b>4.37</b>	<b>375</b>	<p><b>ASMO OMATUNTO</b> Oseas HB No: <b>000000041587/FIN (505598)</b> Breed: <b>PA A16</b> BW (\$): <b>-288/91</b></p> <p><b>SOUTHWIND JULES QANTAS</b> Birth Ident: <b>BNHY-02-1</b> Breed: <b>PA A16</b> <b>E8-9</b> <b>S</b></p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		BW (\$)	Protein (%)	Milkfat (%)	PW (\$)				
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																		
8 yr 0 m	7613	3.58	290	4.47	341																																																																																																		
7 yr 0 m	6049	3.55	215	4.45	269																																																																																																		
6 yr 0 m	6829	3.53	241	4.63	316																																																																																																		
5 yr 0 m	5471	3.48	190	4.80	263																																																																																																		
3 yr 11 m	6348	3.54	225	4.60	292																																																																																																		
1 yr 11 m	5748	3.55	204	5.19	298																																																																																																		
<b>Avg</b>	<b>6343</b>	<b>3.56</b>	<b>226</b>	<b>4.67</b>	<b>273</b>																																																																																																		
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																		
9 yr 0 m	11795	3.35	395	4.00	472																																																																																																		
8 yr 0 m	10753	3.35	360	4.16	448																																																																																																		
7 yr 1 m	8280	3.28	272	4.59	380																																																																																																		
3 yr 1 m	5906	3.62	214	4.67	276																																																																																																		
2 yr 0 m	6206	3.52	219	4.83	300																																																																																																		
<b>Avg</b>	<b>8588</b>	<b>3.40</b>	<b>292</b>	<b>4.37</b>	<b>375</b>																																																																																																		
BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																																																																				
<p><b>IWA RUMBLE ET</b> Birth Ident: <b>BNL-13-240 (514508)</b> Breed: <b>PA A16</b> <b>G3</b></p> <p>BW (\$): <b>-176/86</b> Lwt BV (kg): <b>63/68</b> Protein BV (kg): <b>2/91</b> Fertility BV (%): <b>-7.3/80</b> Fat BV (kg): <b>3/91</b> Func Surv BV (%): <b>-0.8/61</b> Milk BV (ltr): <b>359/92</b> SCC BV: <b>-0.27/89</b></p>		<p><b>OJANITYN RUMBA</b> Oseas HB No: <b>000000042644/FIN (508533)</b> Breed: <b>PA A16</b> BW (\$): <b>-227/85</b></p> <p><b>LODORE PHILS SNOWIE</b> Birth Ident: <b>CHDD-06-59</b> Breed: <b>PA A16</b> <b>VHC</b> <b>S</b></p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																																																																
BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																																																																				
<p><b>RANGEVIEW TOP ROSE S1A</b> Birth Ident: <b>JBHD-08-11</b> Breed: <b>SA A12J4</b> <b>G3</b></p> <p>BW (\$): <b>-176/61</b> PW (\$): <b>-121/95</b></p> <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>11 yr 0 m</td> <td>3453</td> <td>3.49</td> <td>120</td> <td>6.05</td> <td>209</td> </tr> <tr> <td>10 yr 1 m</td> <td>3937</td> <td>3.61</td> <td>142</td> <td>5.33</td> <td>210</td> </tr> <tr> <td>9 yr 0 m</td> <td>5151</td> <td>3.73</td> <td>192</td> <td>5.59</td> <td>288</td> </tr> <tr> <td>8 yr 0 m</td> <td>5181</td> <td>3.63</td> <td>188</td> <td>5.45</td> <td>282</td> </tr> <tr> <td>7 yr 0 m</td> <td>5295</td> <td>3.75</td> <td>199</td> <td>5.01</td> <td>265</td> </tr> <tr> <td><b>Avg</b></td> <td><b>4360</b></td> <td><b>3.71</b></td> <td><b>162</b></td> <td><b>5.25</b></td> <td><b>229</b></td> </tr> </tbody> </table> <p>Plus 5 unprinted lactations</p>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	11 yr 0 m	3453	3.49	120	6.05	209	10 yr 1 m	3937	3.61	142	5.33	210	9 yr 0 m	5151	3.73	192	5.59	288	8 yr 0 m	5181	3.63	188	5.45	282	7 yr 0 m	5295	3.75	199	5.01	265	<b>Avg</b>	<b>4360</b>	<b>3.71</b>	<b>162</b>	<b>5.25</b>	<b>229</b>	<p><b>BROOKVIEW TOP SECRET</b> Birth Ident: <b>FBM-02-60 (503549)</b> Breed: <b>PA A16</b> <b>S</b></p> <p><b>ARD RANGEVIEW CAS ROSE</b> Birth Ident: <b>JBHD-98-9</b> Breed: <b>SA A8J8</b> <b>VHC</b></p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>PW (\$)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																						
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																		
11 yr 0 m	3453	3.49	120	6.05	209																																																																																																		
10 yr 1 m	3937	3.61	142	5.33	210																																																																																																		
9 yr 0 m	5151	3.73	192	5.59	288																																																																																																		
8 yr 0 m	5181	3.63	188	5.45	282																																																																																																		
7 yr 0 m	5295	3.75	199	5.01	265																																																																																																		
<b>Avg</b>	<b>4360</b>	<b>3.71</b>	<b>162</b>	<b>5.25</b>	<b>229</b>																																																																																																		
BW (\$)	Protein (%)	Milkfat (%)	PW (\$)																																																																																																				

A young born calf but from an excellent family. Figures haven't pulled through on 3GP but are as follows...

-273/31BW, -117/21PW

# Lot 16: CNHK-25-38 Noline



Lot kindly donated by: Annie Gill & Doug Courtman

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 48292134

## Three Generation Pedigree



Doug & Lorraine Courtman  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 97% BW : -82/43 PW : -7/67

PTPT / HERDCODE : CNHK 2 / 24354  
LOCATION : N074-825-037 / 4  
DATE : 29/09/2025



<p><b>X LIC Contract</b> Birth Ident: JQMJ-23-32 Breed: JF J10F6</p> <p><b>AE</b> G3 S/D ✓ BW (\$): 249/36 Protein BV (kg): 4/37 Fat BV (kg): 18/37 Milk BV (ltr): -264/38 Liveweight BV (kg): -26/33 Fertility BV (%): 2.5/33 Functional Survival BV (%): 1.2/32 Somatic Cell BV: -0.02/37 Fat %: 5.3 Protein %: 4.1</p>		<p><b>SMITHS HERALD</b> Birth Ident: GCYQ-17-124 (518015) Breed: FJ FSJ7</p> <p>G3 S/D ✓ BW (\$): 232/98 Lwt BV (kg): -36/99 Protein BV (kg): 3/99 Fertility BV (%): 2.1/99 Fat BV (kg): 13/99 Func Surv BV (%): 0.7/98 Milk BV (ltr): -391/99 SCC BV: 0.09/99</p> <p><b>CONTRACT</b> Birth Ident: JQMJ-21-15 Breed: JF J12F4</p> <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>3 yr 11 m</td> <td>3218</td> <td>4.42</td> <td>142</td> <td>6.36</td> <td>205</td> </tr> <tr> <td>3 yr 0 m</td> <td>2517</td> <td>4.38</td> <td>110</td> <td>5.68</td> <td>143</td> </tr> <tr> <td>2 yr 0 m</td> <td>2757</td> <td>4.39</td> <td>121</td> <td>5.30</td> <td>146</td> </tr> <tr> <td><b>Avg</b></td> <td><b>2831</b></td> <td><b>4.40</b></td> <td><b>124</b></td> <td><b>5.81</b></td> <td><b>165</b></td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	3 yr 11 m	3218	4.42	142	6.36	205	3 yr 0 m	2517	4.38	110	5.68	143	2 yr 0 m	2757	4.39	121	5.30	146	<b>Avg</b>	<b>2831</b>	<b>4.40</b>	<b>124</b>	<b>5.81</b>	<b>165</b>	<p><b>ARKANS BOUNTY</b> Birth Ident: MHT-12-177 (513098) Breed: JF J11F5</p> <p>S/D ✓ BW (\$): 200/99</p> <p><b>DAM:</b> Birth Ident: GCYQ-11-91 Breed: FJ F13J3</p> <p>S/D ✓ BW (\$): 142/67 PW (\$): 379/89 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4363 3.97 173 5.28 231 229</p>	
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																														
3 yr 11 m	3218	4.42	142	6.36	205																														
3 yr 0 m	2517	4.38	110	5.68	143																														
2 yr 0 m	2757	4.39	121	5.30	146																														
<b>Avg</b>	<b>2831</b>	<b>4.40</b>	<b>124</b>	<b>5.81</b>	<b>165</b>																														
<p><b>CARSE-O-FERN LAMBDA NOLINE</b> Birth Ident: HWFP-23-3 Breed: PF F16</p> <p>G3 S/D ✓ PW (\$): -207/36 BW (\$): -227/19 Lwt BV (kg): 61/3 Protein BV (kg): -5/23 Fertility BV (%): -9.7/11 Fat BV (kg): -1/24 Func Surv BV (%): -0.7/9 Milk BV (ltr): 341/28 SCC BV: -0.07/19</p> <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>2 yr 0 m</td> <td>473</td> <td>3.63</td> <td>17</td> <td>4.35</td> <td>21</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	2 yr 0 m	473	3.63	17	4.35	21	<p><b>FARNEAR DELTA-LAMBDA-ET</b> Oseas HB No: 003125993715/USA (118902) Breed: PF F16</p> <p>G3 S/D ✓ BW (\$): 208/92 Lwt BV (kg): 128/73 Protein BV (kg): 47/97 Fertility BV (%): -3.0/93 Fat BV (kg): 62/97 Func Surv BV (%): 0.4/74 Milk BV (ltr): 2179/98 SCC BV: -0.60/97</p>		<p><b>WILLIAMS LT FAITHFUL ET</b> Birth Ident: MGXV-15-11 (316002) Breed: FJ J16</p> <p>S/D ✓ BW (\$): 313/93</p> <p><b>DAM:</b> Birth Ident: JOMJ-19-43 Breed: FJ FSJ7</p> <p>S/D ✓ BW (\$): 205/50 PW (\$): 378/81 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3824 4.28 164 5.63 215 257</p>																			
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																														
2 yr 0 m	473	3.63	17	4.35	21																														
<p><b>MR MUGUL DELTA 1427-ET</b> Oseas HB No: 00072128216/USA (117694) Breed: PF F16</p> <p>S/D ✓ BW (\$): 119/89</p>		<p><b>EDG LORETTE UNO 2198-ET</b> Oseas HB No: 00072437745/USA Breed: F F16</p> <p>BW (\$): 378/81 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3824 4.28 164 5.63 215 257</p>		<p><b>OUR-FAVORITE VC MAFIA-ET</b> Oseas HB No: 003125220763/USA (118691) Breed: PF F16</p> <p>S/D ✓ BW (\$): -390/74</p>																															
<p><b>DELORAIN ALEX NOLINE</b> Birth Ident: BQNM-11-48 Breed: PF F16 EX2</p> <p>BW (\$): -380/53 PW (\$): -128/86 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 8129 2.95 240 3.70 301 291</p>		<p><b>VELVALEEN MAFIA NOLINE</b> Birth Ident: HWFP-20-21 Breed: PF F16</p> <p>G3 S/D ✓ BW (\$): -390/38 PW (\$): -295/13</p> <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>2 yr 0 m</td> <td>473</td> <td>3.63</td> <td>17</td> <td>4.35</td> <td>21</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	2 yr 0 m	473	3.63	17	4.35	21																				
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																														
2 yr 0 m	473	3.63	17	4.35	21																														

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

Copyright 2025 LIC. All rights reserved

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

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

P001.50

# Lot 17: Kairara Betty Glee



Lot kindly donated by: Daphne Gordon

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 38729741

## Three Generation Pedigree



The Hardcase Family Trust  
New Zealand

AE Herd Averages as at 19/09/2025  
Ancestry: 99% BW: -143/49 PW: -69/64

PTPT / HERCODE: DVNC 4 / 185  
LOCATION: N109-806-785 / 1  
DATE: 25/09/2025



<p>Breeder: <b>B A &amp; C A Hutchings</b></p>		<p><b>REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY</b> <b>KAIRARA BETTY GEE S3F</b> Birth Ident: <b>DKVH-18-22</b> No. 209 Breed: <b>SF F16</b> Sex: <b>FEMALE</b> Date of Birth: <b>28/07/2018</b> Classification: Genomic BW (\$): <b>-66/56</b> PW (\$): <b>-22/90</b> Protein BV (kg): <b>18/60</b> Fertility BV (%): <b>-1.7/47</b> Fat BV (kg): <b>0/61</b> Func Surv BV (%): <b>-1.3/41</b> Milk BV (ltr): <b>854/63</b> Somatic Cell BV: <b>0.38/57</b> Lwt BV (kg): <b>83/39</b> Overall Opinion: <b>0.39/40</b> Dairy Conformation: <b>0.89/49</b> Udder Overall: <b>0.47/54</b> Avg SCC at latest Lactation :</p> <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>6 yr 1 m</td> <td>5019</td> <td>3.42</td> <td>172</td> <td>4.06</td> <td>204</td> <td>209</td> </tr> <tr> <td>5 yr 0 m</td> <td>5480</td> <td>3.71</td> <td>203</td> <td>4.30</td> <td>236</td> <td>295</td> </tr> <tr> <td>4 yr 0 m</td> <td>5721</td> <td>3.58</td> <td>205</td> <td>3.76</td> <td>215</td> <td>295</td> </tr> <tr> <td>3 yr 0 m</td> <td>4456</td> <td>3.44</td> <td>153</td> <td>3.95</td> <td>176</td> <td>242</td> </tr> <tr> <td>2 yr 0 m</td> <td>3306</td> <td>3.78</td> <td>125</td> <td>4.49</td> <td>149</td> <td>286</td> </tr> <tr> <td>Avg</td> <td>4797</td> <td>3.58</td> <td>172</td> <td>4.08</td> <td>196</td> <td>265</td> </tr> </tbody> </table> <p><b>Traits other than production (2020)</b> AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 6 8 3 7 6 7 7 6 7 8 3 6 8</p>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	6 yr 1 m	5019	3.42	172	4.06	204	209	5 yr 0 m	5480	3.71	203	4.30	236	295	4 yr 0 m	5721	3.58	205	3.76	215	295	3 yr 0 m	4456	3.44	153	3.95	176	242	2 yr 0 m	3306	3.78	125	4.49	149	286	Avg	4797	3.58	172	4.08	196	265	<p><b>MAIRE IG GAUNTLET-ET</b> Birth Ident: <b>DDYX-12-355 (113086)</b> Breed: <b>PF F16</b> G3 S/D ✓ Genomic Indicator: BW (\$): <b>10/99</b> Protein BV (kg): <b>28/99</b> Fat BV (kg): <b>11/99</b> Milk BV (ltr): <b>1064/99</b> Liveweight BV (kg): <b>78/99</b> Fertility BV (%): <b>-7.5/99</b> Functional Survival BV (%): <b>-3.9/99</b> Somatic Cell BV: <b>0.03/99</b> Fat %: <b>4</b> Protein %: <b>3.6</b></p> <p><b>KAIRARA BETTY MAY S2F</b> Birth Ident: <b>DKVH-15-4</b> Breed: <b>SF F16</b> G3 S/D ✓ Genomic Indicator: BW (\$): <b>-181/59</b> PW (\$): <b>72/42</b> Protein BV (kg): <b>8/65</b> Fertility BV (%): <b>-2.1/51</b> Fat BV (kg): <b>-12/65</b> Func Surv BV (%): <b>-1.0/44</b> Milk BV (ltr): <b>516/67</b> SCC BV: <b>0.20/62</b></p> <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>9 yr 1 m</td> <td>1422</td> <td>3.32</td> <td>47</td> <td>3.55</td> <td>50</td> </tr> <tr> <td>8 yr 0 m</td> <td>3730</td> <td>3.69</td> <td>138</td> <td>3.87</td> <td>144</td> </tr> <tr> <td>7 yr 0 m</td> <td>4421</td> <td>3.63</td> <td>160</td> <td>4.34</td> <td>192</td> </tr> <tr> <td>6 yr 0 m</td> <td>4516</td> <td>3.64</td> <td>164</td> <td>3.80</td> <td>172</td> </tr> <tr> <td>5 yr 0 m</td> <td>4886</td> <td>3.76</td> <td>184</td> <td>4.27</td> <td>209</td> </tr> <tr> <td>4 yr 0 m</td> <td>3446</td> <td>3.62</td> <td>125</td> <td>3.81</td> <td>131</td> </tr> <tr> <td>3 yr 0 m</td> <td>3977</td> <td>3.88</td> <td>155</td> <td>4.33</td> <td>172</td> </tr> <tr> <td>2 yr 0 m</td> <td>3195</td> <td>3.78</td> <td>121</td> <td>4.17</td> <td>133</td> </tr> <tr> <td>Avg</td> <td>3699</td> <td>3.69</td> <td>137</td> <td>4.07</td> <td>150</td> </tr> </tbody> </table> <p><b>Traits other than production (2017)</b> AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 6 7 5 7 6 7 6 7 4 6 7 7</p>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	9 yr 1 m	1422	3.32	47	3.55	50	8 yr 0 m	3730	3.69	138	3.87	144	7 yr 0 m	4421	3.63	160	4.34	192	6 yr 0 m	4516	3.64	164	3.80	172	5 yr 0 m	4886	3.76	184	4.27	209	4 yr 0 m	3446	3.62	125	3.81	131	3 yr 0 m	3977	3.88	155	4.33	172	2 yr 0 m	3195	3.78	121	4.17	133	Avg	3699	3.69	137	4.07	150	<p><b>INVERNIA TGF IGNITION S3F</b> Birth Ident: <b>BWHT-09-81 (110086)</b> Breed: <b>SF F16</b> G3 S/D ✓ Genomic Indicator: BW (\$): <b>-55/98</b> Lwt BV (kg): <b>55/98</b> Protein BV (kg): <b>23/99</b> Fertility BV (%): <b>-12.3/99</b> Fat BV (kg): <b>-1/99</b> Func Surv BV (%): <b>-0.4/97</b> Milk BV (ltr): <b>681/99</b> SCC BV: <b>-0.04/99</b></p> <p><b>MAIRE SPICY GABRIELLA-ET</b> Birth Ident: <b>DDYX-07-101</b> Breed: <b>PF F16</b> G3 S/D ✓ Genomic Indicator: BW (\$): <b>24/79</b> PW (\$): <b>101/86</b></p> <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>4 yr 11 m</td> <td>9339</td> <td>3.57</td> <td>333</td> <td>4.46</td> <td>417</td> </tr> <tr> <td>3 yr 3 m</td> <td>7837</td> <td>3.43</td> <td>269</td> <td>4.00</td> <td>314</td> </tr> <tr> <td>2 yr 2 m</td> <td>6159</td> <td>3.20</td> <td>197</td> <td>4.63</td> <td>285</td> </tr> <tr> <td>Avg</td> <td>7778</td> <td>3.42</td> <td>266</td> <td>4.35</td> <td>339</td> </tr> </tbody> </table> <p><b>MURITAI FIRENZE WYNSOR</b> Birth Ident: <b>DYWB-08-79 (109790)</b> Breed: <b>PF F16</b> G3,G1 S/D ✓ Genomic Indicator: BW (\$): <b>-102/99</b> Lwt BV (kg): <b>90/99</b> Protein BV (kg): <b>14/99</b> Fertility BV (%): <b>0.1/99</b> Fat BV (kg): <b>-9/99</b> Func Surv BV (%): <b>-1.6/97</b> Milk BV (ltr): <b>439/99</b> SCC BV: <b>0.22/99</b></p> <p><b>KAIRARA LEADER BETTY S1F</b> Birth Ident: <b>DKVH-09-56</b> Breed: <b>SF F16</b> G3 S/D ✓ Genomic Indicator: BW (\$): <b>-281/62</b> PW (\$): <b>-72/86</b></p> <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>6742</td> <td>3.46</td> <td>233</td> <td>2.74</td> <td>185</td> </tr> <tr> <td>3 yr 11 m</td> <td>5343</td> <td>3.45</td> <td>184</td> <td>3.88</td> <td>207</td> </tr> <tr> <td>3 yr 0 m</td> <td>4073</td> <td>3.31</td> <td>135</td> <td>3.46</td> <td>141</td> </tr> <tr> <td>Avg</td> <td>5386</td> <td>3.42</td> <td>184</td> <td>3.30</td> <td>178</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	4 yr 11 m	9339	3.57	333	4.46	417	3 yr 3 m	7837	3.43	269	4.00	314	2 yr 2 m	6159	3.20	197	4.63	285	Avg	7778	3.42	266	4.35	339	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	5 yr 11 m	6742	3.46	233	2.74	185	3 yr 11 m	5343	3.45	184	3.88	207	3 yr 0 m	4073	3.31	135	3.46	141	Avg	5386	3.42	184	3.30	178	<p><b>THOMPSONS GR FAITH-ET S2F</b> Birth Ident: <b>JVLH-05-52 (106202)</b> Breed: <b>SF F16</b> S/D ✓ Genomic Indicator: BW (\$): <b>-94/97</b></p> <p><b>BWHT-06-161</b> Birth Ident: <b>BWHT-06-161</b> Breed: <b>F F16</b> S/D ✓ Genomic Indicator: BW (\$): <b>18/69</b> PW (\$): <b>76/71</b> 2 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4904 3.64 178 3.84 188 209</p> <p><b>CANAAN HAILS SPICY-ET</b> Birth Ident: <b>GWNO-01-7 (102501)</b> Breed: <b>PF F16</b> S/D ✓ Genomic Indicator: BW (\$): <b>-69/99</b></p> <p><b>SRD LAKESIDE PG GOLDIE-ET</b> Birth Ident: <b>CPJN-01-31</b> Breed: <b>SF F16</b> 85 VG S/D ✓ Genomic Indicator: BW (\$): <b>-107/85</b> PW (\$): <b>4/88</b> 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6469 3.53 228 4.79 310 261</p> <p><b>TELESIS BUON FIRENZE</b> Birth Ident: <b>ETDD-02-141 (103505)</b> Breed: <b>PF F16</b> S/D ✓ Genomic Indicator: BW (\$): <b>-122/99</b></p> <p><b>MURITAI DESTINY WILLOW</b> Birth Ident: <b>DYWB-02-20</b> Breed: <b>PF F16</b> 86 VG S/D ✓ Genomic Indicator: BW (\$): <b>-90/66</b> PW (\$): <b>120/91</b> 6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6810 3.69 251 4.06 276 256</p> <p><b>COMESTAR LEADER-ET</b> Oseas HB No: <b>00005319769/CAN (663314)</b> Breed: <b>PF F16</b> S/D ✓ Genomic Indicator: BW (\$): <b>-293/98</b></p> <p><b>KAIRARA LUCKY S0F</b> Birth Ident: <b>DKVH-05-1</b> Breed: <b>SF F16</b> S/D ✓ Genomic Indicator: BW (\$): <b>-210/58</b> PW (\$): <b>-198/90</b> 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4498 3.47 156 3.99 179 231</p>	
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																																																																																																																																												
6 yr 1 m	5019	3.42	172	4.06	204	209																																																																																																																																																																												
5 yr 0 m	5480	3.71	203	4.30	236	295																																																																																																																																																																												
4 yr 0 m	5721	3.58	205	3.76	215	295																																																																																																																																																																												
3 yr 0 m	4456	3.44	153	3.95	176	242																																																																																																																																																																												
2 yr 0 m	3306	3.78	125	4.49	149	286																																																																																																																																																																												
Avg	4797	3.58	172	4.08	196	265																																																																																																																																																																												
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																																																																																													
9 yr 1 m	1422	3.32	47	3.55	50																																																																																																																																																																													
8 yr 0 m	3730	3.69	138	3.87	144																																																																																																																																																																													
7 yr 0 m	4421	3.63	160	4.34	192																																																																																																																																																																													
6 yr 0 m	4516	3.64	164	3.80	172																																																																																																																																																																													
5 yr 0 m	4886	3.76	184	4.27	209																																																																																																																																																																													
4 yr 0 m	3446	3.62	125	3.81	131																																																																																																																																																																													
3 yr 0 m	3977	3.88	155	4.33	172																																																																																																																																																																													
2 yr 0 m	3195	3.78	121	4.17	133																																																																																																																																																																													
Avg	3699	3.69	137	4.07	150																																																																																																																																																																													
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																																																																																													
4 yr 11 m	9339	3.57	333	4.46	417																																																																																																																																																																													
3 yr 3 m	7837	3.43	269	4.00	314																																																																																																																																																																													
2 yr 2 m	6159	3.20	197	4.63	285																																																																																																																																																																													
Avg	7778	3.42	266	4.35	339																																																																																																																																																																													
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																																																																																													
5 yr 11 m	6742	3.46	233	2.74	185																																																																																																																																																																													
3 yr 11 m	5343	3.45	184	3.88	207																																																																																																																																																																													
3 yr 0 m	4073	3.31	135	3.46	141																																																																																																																																																																													
Avg	5386	3.42	184	3.30	178																																																																																																																																																																													

# Lot 18: HYRK-25-75



Lot kindly donated by: Sarah Woodley

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 48445277

## Three Generation Pedigree



MD & KL Woodley  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry: 93% BW: 43/42 PW: 61/59

PTPT / HERDCODE: HYRK 6 / 3036  
LOCATION: S102-899-729 / 2  
DATE: 29/09/2025



<p><b>MEANDER SHOT ALIBI-ET S3F</b> Birth Ident: GMBP-16-501 (117568) Breed: SF F16 G3 S✓ D✓</p> <p>BW (\$): 190/98 Protein BV (kg): 22/99 Fat BV (kg): 30/99 Milk BV (ltr): 1071/99 Liveweight BV (kg): 68/96 Fertility BV (%): 1.4/98 Functional Survival BV (%): 4.3/71 Somatic Cell BV: -1.00/99 Fat %: 4.4 Protein %: 3.5</p> <p><b>DAM:</b> Birth Ident: HYRK-21-16 Breed: F F15J1</p> <table border="1"> <tr> <td></td> <td>PW (\$):</td> <td>294/75</td> </tr> <tr> <td>BW (\$):</td> <td>110/51</td> <td>Lwt BV (kg): 46/66</td> </tr> <tr> <td>Protein BV (kg):</td> <td>21/49</td> <td>Fertility BV (%): -1.2/42</td> </tr> <tr> <td>Fat BV (kg):</td> <td>18/50</td> <td>Func Surv BV (%): 0.1/35</td> </tr> <tr> <td>Milk BV (ltr):</td> <td>649/53</td> <td>SCC BV: -0.01/48</td> </tr> </table> <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>3 yr 1 m</td> <td>5428</td> <td>3.98</td> <td>216</td> <td>4.83</td> <td>262</td> </tr> <tr> <td>1 yr 11 m</td> <td>3659</td> <td>3.78</td> <td>138</td> <td>4.27</td> <td>156</td> </tr> <tr> <td>Avg</td> <td>4543</td> <td>3.90</td> <td>177</td> <td>4.60</td> <td>209</td> </tr> </tbody> </table>			PW (\$):	294/75	BW (\$):	110/51	Lwt BV (kg): 46/66	Protein BV (kg):	21/49	Fertility BV (%): -1.2/42	Fat BV (kg):	18/50	Func Surv BV (%): 0.1/35	Milk BV (ltr):	649/53	SCC BV: -0.01/48	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	3 yr 1 m	5428	3.98	216	4.83	262	1 yr 11 m	3659	3.78	138	4.27	156	Avg	4543	3.90	177	4.60	209	<p><b>COGENT SUPERSHOT BLF BYF CVF</b> Oseas HB No: 000755898903/NLD (115760) Breed: PF F16 G3</p> <p>BW (\$): 20/91 Lwt BV (kg): 91/73 Protein BV (kg): 32/96 Fertility BV (%): -4.1/94 Fat BV (kg): 14/97 Func Surv BV (%): 2.4/80 Milk BV (ltr): 1761/97 SCC BV: -1.08/96</p> <p><b>MEANDER FMI APRIL S2F</b> Birth Ident: GMBP-12-132 Breed: SF F16 G3 S✓</p> <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>11 yr 1 m</td> <td>7279</td> <td>4.18</td> <td>304</td> <td>5.10</td> <td>371</td> </tr> <tr> <td>8 yr 11 m</td> <td>8109</td> <td>4.24</td> <td>344</td> <td>5.74</td> <td>465</td> </tr> <tr> <td>6 yr 11 m</td> <td>7886</td> <td>4.33</td> <td>341</td> <td>5.14</td> <td>405</td> </tr> <tr> <td>6 yr 1 m</td> <td>6990</td> <td>4.23</td> <td>296</td> <td>5.20</td> <td>364</td> </tr> <tr> <td>3 yr 11 m</td> <td>8013</td> <td>4.31</td> <td>345</td> <td>5.32</td> <td>426</td> </tr> <tr> <td>Avg</td> <td>7239</td> <td>4.25</td> <td>308</td> <td>5.33</td> <td>386</td> </tr> </tbody> </table> <p>Plus 2 unprinted lactations 6 Lacts.</p>		Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	11 yr 1 m	7279	4.18	304	5.10	371	8 yr 11 m	8109	4.24	344	5.74	465	6 yr 11 m	7886	4.33	341	5.14	405	6 yr 1 m	6990	4.23	296	5.20	364	3 yr 11 m	8013	4.31	345	5.32	426	Avg	7239	4.25	308	5.33	386	<p><b>SEAGULL-BAY SUPERSIRE-ET</b> Oseas HB No: 00069981349/USA (112879) Breed: PF F16 G3 S✓</p> <p>BW (\$): 107/98</p> <p><b>ROSE SUPERSHOT</b> Oseas HB No: 000536745399/DEU Breed: F F16 G3 S✓</p> <table border="1"> <thead> <tr> <th>Milk (%)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>89/71</td> <td>88</td> <td>VG</td> <td>S✓</td> </tr> </tbody> </table> <p><b>FARMSIDE M ILLUSTRIOUS S3F</b> Birth Ident: GYPH-10-47 (111012) Breed: SF F16 G3 S✓</p> <p>BW (\$): 175/99</p> <p><b>MEANDER JUSTICE AJA S1F</b> Birth Ident: GMBP-08-153 Breed: SF F16 G3 S✓</p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>89/71</td> <td>88</td> <td>VG</td> <td>S✓</td> </tr> </tbody> </table> <p>8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7642 3.67 280 4.31 329 272</p>		Milk (%)	Protein (%)	Milkfat (%)	Days	89/71	88	VG	S✓	BW (\$)	Protein (%)	Milkfat (%)	Days	89/71	88	VG	S✓
	PW (\$):	294/75																																																																																																				
BW (\$):	110/51	Lwt BV (kg): 46/66																																																																																																				
Protein BV (kg):	21/49	Fertility BV (%): -1.2/42																																																																																																				
Fat BV (kg):	18/50	Func Surv BV (%): 0.1/35																																																																																																				
Milk BV (ltr):	649/53	SCC BV: -0.01/48																																																																																																				
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																	
3 yr 1 m	5428	3.98	216	4.83	262																																																																																																	
1 yr 11 m	3659	3.78	138	4.27	156																																																																																																	
Avg	4543	3.90	177	4.60	209																																																																																																	
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																	
11 yr 1 m	7279	4.18	304	5.10	371																																																																																																	
8 yr 11 m	8109	4.24	344	5.74	465																																																																																																	
6 yr 11 m	7886	4.33	341	5.14	405																																																																																																	
6 yr 1 m	6990	4.23	296	5.20	364																																																																																																	
3 yr 11 m	8013	4.31	345	5.32	426																																																																																																	
Avg	7239	4.25	308	5.33	386																																																																																																	
Milk (%)	Protein (%)	Milkfat (%)	Days																																																																																																			
89/71	88	VG	S✓																																																																																																			
BW (\$)	Protein (%)	Milkfat (%)	Days																																																																																																			
89/71	88	VG	S✓																																																																																																			
<p><b>SAN RAY FM BEAMER-ET S2F</b> Birth Ident: MHT-10-20 (111037) Breed: SF F14J2 G3 S✓ D✓</p> <p>BW (\$): 169/99 Lwt BV (kg): 34/99 Protein BV (kg): 23/99 Fertility BV (%): -0.6/99 Fat BV (kg): 24/99 Func Surv BV (%): 0.2/99 Milk BV (ltr): 507/99 SCC BV: 0.61/99</p> <p><b>DAM:</b> Birth Ident: HYRK-17-57 Breed: F F16</p> <table border="1"> <tr> <td></td> <td>PW (\$):</td> <td>-130/87</td> </tr> <tr> <td>BW (\$):</td> <td>-56/51</td> <td>Lwt BV (kg): 34/99</td> </tr> <tr> <td>Protein BV (kg):</td> <td>23/99</td> <td>Fertility BV (%): -0.6/99</td> </tr> <tr> <td>Fat BV (kg):</td> <td>24/99</td> <td>Func Surv BV (%): 0.2/99</td> </tr> <tr> <td>Milk BV (ltr):</td> <td>507/99</td> <td>SCC BV: 0.61/99</td> </tr> </table> <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 0 m</td> <td>6390</td> <td>3.39</td> <td>217</td> <td>4.00</td> <td>256</td> </tr> <tr> <td>3 yr 11 m</td> <td>6867</td> <td>3.56</td> <td>244</td> <td>3.73</td> <td>256</td> </tr> <tr> <td>3 yr 0 m</td> <td>6440</td> <td>3.53</td> <td>227</td> <td>3.99</td> <td>257</td> </tr> <tr> <td>1 yr 11 m</td> <td>3387</td> <td>3.57</td> <td>121</td> <td>4.15</td> <td>140</td> </tr> <tr> <td>Avg</td> <td>5771</td> <td>3.51</td> <td>202</td> <td>3.94</td> <td>227</td> </tr> </tbody> </table> <p>4 Lacts.</p>			PW (\$):	-130/87	BW (\$):	-56/51	Lwt BV (kg): 34/99	Protein BV (kg):	23/99	Fertility BV (%): -0.6/99	Fat BV (kg):	24/99	Func Surv BV (%): 0.2/99	Milk BV (ltr):	507/99	SCC BV: 0.61/99	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	5 yr 0 m	6390	3.39	217	4.00	256	3 yr 11 m	6867	3.56	244	3.73	256	3 yr 0 m	6440	3.53	227	3.99	257	1 yr 11 m	3387	3.57	121	4.15	140	Avg	5771	3.51	202	3.94	227	<p><b>FAIRMONT MINT-EDITION</b> Birth Ident: FVDJ-04-7 (105038) Breed: PF F16 G3 S✓ D✓</p> <p>BW (\$): 86/99</p> <p><b>SRB KEREDENE SKELTON BUST</b> Birth Ident: KGJ-00-41 Breed: SF F12J4 EXC S✓</p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>9/89</td> <td>89</td> <td>VG</td> <td>S✓</td> </tr> </tbody> </table> <p>10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5788 3.97 230 4.79 277 281</p>		BW (\$)	Protein (%)	Milkfat (%)	Days	9/89	89	VG	S✓																																								
	PW (\$):	-130/87																																																																																																				
BW (\$):	-56/51	Lwt BV (kg): 34/99																																																																																																				
Protein BV (kg):	23/99	Fertility BV (%): -0.6/99																																																																																																				
Fat BV (kg):	24/99	Func Surv BV (%): 0.2/99																																																																																																				
Milk BV (ltr):	507/99	SCC BV: 0.61/99																																																																																																				
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																	
5 yr 0 m	6390	3.39	217	4.00	256																																																																																																	
3 yr 11 m	6867	3.56	244	3.73	256																																																																																																	
3 yr 0 m	6440	3.53	227	3.99	257																																																																																																	
1 yr 11 m	3387	3.57	121	4.15	140																																																																																																	
Avg	5771	3.51	202	3.94	227																																																																																																	
BW (\$)	Protein (%)	Milkfat (%)	Days																																																																																																			
9/89	89	VG	S✓																																																																																																			
<p><b>LAKESIDE S D MEADOWS</b> Birth Ident: CPJN-01-74 (102052) Breed: PF F16 G3 S✓ D✓</p> <p>BW (\$): -62/99</p> <p><b>DAM:</b> Birth Ident: HYRK-11-80 Breed: F F16</p> <table border="1"> <tr> <td></td> <td>PW (\$):</td> <td>-95/88</td> </tr> <tr> <td>BW (\$):</td> <td>-82/53</td> <td>Lwt BV (kg): 34/99</td> </tr> <tr> <td>Protein BV (kg):</td> <td>23/99</td> <td>Fertility BV (%): -0.6/99</td> </tr> <tr> <td>Fat BV (kg):</td> <td>24/99</td> <td>Func Surv BV (%): 0.2/99</td> </tr> <tr> <td>Milk BV (ltr):</td> <td>507/99</td> <td>SCC BV: 0.61/99</td> </tr> </table> <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>7 Lacts.</td> <td>5672</td> <td>3.67</td> <td>208</td> <td>4.65</td> <td>264</td> </tr> </tbody> </table>			PW (\$):	-95/88	BW (\$):	-82/53	Lwt BV (kg): 34/99	Protein BV (kg):	23/99	Fertility BV (%): -0.6/99	Fat BV (kg):	24/99	Func Surv BV (%): 0.2/99	Milk BV (ltr):	507/99	SCC BV: 0.61/99	Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	7 Lacts.	5672	3.67	208	4.65	264	<p><b>FAIRMONT MINT-EDITION</b> Birth Ident: FVDJ-04-7 (105038) Breed: PF F16 G3 S✓ D✓</p> <p>BW (\$): 86/99</p> <p><b>SRB KEREDENE SKELTON BUST</b> Birth Ident: KGJ-00-41 Breed: SF F12J4 EXC S✓</p> <table border="1"> <thead> <tr> <th>BW (\$)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>9/89</td> <td>89</td> <td>VG</td> <td>S✓</td> </tr> </tbody> </table> <p>10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5788 3.97 230 4.79 277 281</p>		BW (\$)	Protein (%)	Milkfat (%)	Days	9/89	89	VG	S✓																																																																
	PW (\$):	-95/88																																																																																																				
BW (\$):	-82/53	Lwt BV (kg): 34/99																																																																																																				
Protein BV (kg):	23/99	Fertility BV (%): -0.6/99																																																																																																				
Fat BV (kg):	24/99	Func Surv BV (%): 0.2/99																																																																																																				
Milk BV (ltr):	507/99	SCC BV: 0.61/99																																																																																																				
Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW																																																																																																	
7 Lacts.	5672	3.67	208	4.65	264																																																																																																	
BW (\$)	Protein (%)	Milkfat (%)	Days																																																																																																			
9/89	89	VG	S✓																																																																																																			

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

# Lot 19: Poplarbrae Ventura Tui



Dam of Lot 19

Lot kindly donated by: Josh & Aleshia Macdonald

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 48507171

## Three Generation Pedigree



J & A Macdonald  
New Zealand



Herd Averages as at 19/09/2025  
Ancestry: 93% BW: 7/55 PW: 39/68

PTPT / HERDCODE: QDND 3 / 45429  
LOCATION: N068-930-495 / 4  
DATE: 24/09/2025



<b>POPLARBRAE VENTURA TUI</b> Birth Ident: QDND-25-125 Breed: J J16 Sex: FEMALE Date of Birth: 13/08/2025 Classification: Genomic BW (\$): 28/28 PW (\$): 50/12 Protein BV (kg): -12/30 Fertility BV (%): 0.0/22 Fat BV (kg): 1/30 Func Surv BV (%): -1.0/20 Milk BV (ltr): -477/31 Somatic Cell BV: -0.04/30 Lwt BV (kg): -38/24 Overall Opinion: 0.20/22 Dairy Conformation: -0.06/23 Udder Overall: 0.11/26 Avg SCC at latest Lactation : Age Milk Protein Milkfat Herd (ltr) (%) (kg) (%) (kg) Days LW BW		<b>LOXLEIGH IZUKU VENTURA</b> Oseas HB No: 000G99003383/AUS (324713) Breed: J J16 G3 Genomic Indicator: BW (\$): -134/42 Protein BV (kg): -21/44 Fat BV (kg): -19/45 Milk BV (ltr): -554/45 Liveweight BV (kg): -41/36 Fertility BV (%): -0.8/33 Functional Survival BV (%): -2.9/34 Somatic Cell BV: -0.09/44 Fat %: 4.9 Protein %: 3.8		<b>LOXLEIGH OLIVER IZUKU 791644</b> Oseas HB No: 000G99001958/AUS (322726) Breed: J J16 G3 S✓ Genomic Indicator: BW (\$): -214/63 Lwt BV (kg): -38/50 Protein BV (kg): -25/68 Fertility BV (%): -1.4/50 Fat BV (kg): -24/71 Func Surv BV (%): -3.5/46 Milk BV (ltr): -381/72 SCC BV: -0.17/71		<b>DUTCH HOLLOW OLIVER-P</b> Oseas HB No: 00067184544/USA (313739) Breed: PJ J16 S✓ Genomic Indicator: BW (\$): -30/96 <b>LOXLEIGH BADGER IRIS 4</b> Oseas HB No: 000C09007654/AUS Breed: J J16 Genomic Indicator: PW (\$): Milk Protein Milkfat (%) (%) (kg) (%) (kg) Days	
<b>POPLARBRAE 21-101</b> Birth Ident: QDND-21-101 Breed: PJ J16 G3 Genomic BW (\$): 192/61 Lwt BV (kg): -36/54 Protein BV (kg): -2/66 Fertility BV (%): 0.9/47 Fat BV (kg): 21/66 Func Surv BV (%): 0.9/44 Milk BV (ltr): -390/69 SCC BV: 0.00/66 Age Milk Protein Milkfat Days LW (ltr) (%) (kg) (%) (kg) Days LW BW 3 yr 11 m D 1152 4.22 49 6.12 71 46 977 2 yr 10 m D 3443 4.63 159 6.24 215 254 T 741 Avg D 3443 4.63 159 6.24 215 254 1 Lacts.		<b>POPLARBRAE 13-70</b> Birth Ident: DQJN-13-70 Breed: PJ J16 G3 Genomic Indicator: BW (\$): 59/64 PW (\$): 29/90 Age Milk Protein Milkfat Days LW (ltr) (%) (kg) (%) (kg) Days LW BW 11 yr 11 m D 1186 4.29 51 6.84 81 67 542 10 yr 11 m D 3415 4.21 144 6.01 205 256 466 9 yr 11 m D 3432 4.09 140 5.73 197 248 263 8 yr 1 m D 3249 3.68 120 5.02 163 217 160 7 yr 0 m D 3544 4.03 143 5.17 183 238 208 Plus 5 unprinted lactations Avg D 2976 3.98 118 5.58 166 219 9 Lacts.		<b>PUKETAWA KING CONNACHT JG</b> Birth Ident: BHYD-14-60 (315503) Breed: PJ J16 G3 S✓ D✓ Genomic Indicator: BW (\$): 254/99 Lwt BV (kg): -29/99 Protein BV (kg): -9/99 Fertility BV (%): 4.5/99 Fat BV (kg): 20/99 Func Surv BV (%): 1.8/98 Milk BV (ltr): -759/99 SCC BV: -0.42/99		<b>ROMA MURMUR KINGPIN S3J</b> Birth Ident: BBGX-11-86 (312501) Breed: SJ J16 S✓ D✓ Genomic Indicator: BW (\$): 151/99 <b>PUKETAWA MAU CORONA</b> Birth Ident: BHYD-10-53 Breed: PJ J16 EX3 S✓ Genomic Indicator: BW (\$): 329/68 PW (\$): 614/91 12 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3345 4.48 150 5.67 190 213	
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		<b>Traits other than production (2024)</b> AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 0 5 0 8 5 7 5 7 7 7 4 5 5 7 8		<b>AMBZED OLM EXPEDITER</b> Birth Ident: CJR-11-84 (312503) Breed: PJ J16 S✓ D✓ Genomic Indicator: BW (\$): -8/91 <b>POPLARBRAE 07-35</b> Birth Ident: DQJN-07-35 Breed: PJ J16 Genomic Indicator: BW (\$): -22/57 PW (\$): -13/89 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3089 4.14 128 5.49 170 216			





# Lot 22: Staracre Super Roslyn



Lot kindly donated by: Dave & Lea Moodie

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 46781875

## Three Generation Pedigree



Staracre Jerseys  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry: 100% BW: 227/47 PW: 232/70

PTPT / HERDCODE : GXNF 2 / 47018  
LOCATION : N057-081-529 / 5  
DATE : 26/09/2025



### REGISTERED JERSEY

#### STARACRE SUPER ROSLYN

**Birth Ident:** GXNF-24-55  
**Breed:** PJ J16 **Sex:** FEMALE  
**Date of Birth:** 3/08/2024 **Classification:**

**BW (\$):** 239/38 **PW (\$):** 236/16  
**Protein BV (kg):** -3/39 **Fertility BV (%):** 3.8/36  
**Fat BV (kg):** 18/39 **Func Surv BV (%):** 1.0/34  
**Milk BV (ltr):** -497/40 **Somatic Cell BV:** -0.14/38  
**Lwt BV (kg):** -48/33

**Overall Opinion:** 0.06/34 **Dairy Conformation:** 0.24/37  
**Udder Overall:** 0.37/38  
**Avg SCC at latest Lactation:**

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

We at Staracre Jerseys are proud to offer an elite Heifer- "Staracre Super Roslyn" in the Carrfields Steiner Support Sale for such a worthy cause. Dam Lynbrook Presley Roslyn EX3 free milking with a beautiful temperament, with Aponga Pair ET in her Peternal Line which herself was an outstanding cow.

With Lynbrook Judds Regina Ex5 and Lynbrook Sens Regina Ex5 in her ancestral corner, Longevity and Strength are in her genes!

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

#### TIRONUI SUPERMAN ET

**Birth Ident:** DFYL-17-14 (318009)  
**Breed:** PJ J16 **Classification:** G3 SVD

**BW (\$):** 345/99 **PW (\$):** 47/87  
**Protein BV (kg):** 5/99 **Fertility BV (%):** -53/34  
**Fat BV (kg):** 34/99 **Func Surv BV (%):** 6.0/45  
**Milk BV (ltr):** -481/99 **Somatic Cell BV:** 2.8/38  
**Liveweight BV (kg):** -43/98 **SCC BV:** -0.24/52  
**Fertility BV (%):** 1.6/99  
**Functional Survival BV (%):** -0.9/97  
**Somatic Cell BV:** -0.05/99  
**Fat %:** 6  
**Protein %:** 4.3

#### LYNBROOK PRESLEY ROSLYN

**Birth Ident:** DQBN-16-40 **Classification:** EX3 G3 SVD  
**Breed:** PJ J16

**BW (\$):** 131/51 **PW (\$):** 47/87  
**Protein BV (kg):** -10/56 **Fertility BV (%):** -53/34  
**Fat BV (kg):** 3/57 **Func Surv BV (%):** 2.8/38  
**Milk BV (ltr):** -514/59 **SCC BV:** -0.24/52

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
8 yr 0 m	3762	4.40	166	5.97	225
7 yr 0 m	3170	4.22	134	6.00	190
6 yr 0 m	3256	4.57	149	5.95	194
5 yr 0 m	3379	4.51	152	5.54	187
4 yr 0 m	4333	4.39	190	5.40	234
3 yr 0 m	4117	4.27	176	5.43	223
1 yr 11 m	3504	4.25	149	5.39	189

**Avg** 3646 4.37 159 5.65 206 259 7 Lacts.

**Traits other than production (2019)**  
AM ST MS OO S W C RA R L US FU RU FT RT LU OU DC  
0 0 0 0 0 5 4 7 4 6 6 9 8 8 4 4 5 5 8 8

#### PUKETAWA AD SUPERSTITION

**Birth Ident:** BHYD-09-81 (310507)  
**Breed:** PJ J16 **Classification:** G3 SVD

**BW (\$):** 294/99 **PW (\$):** -45/99  
**Protein BV (kg):** -4/99 **Fertility BV (%):** 6.8/99  
**Fat BV (kg):** 21/99 **Func Surv BV (%):** 1.2/99  
**Milk BV (ltr):** -586/99 **SCC BV:** -0.45/99

#### TIRONUI INTEG MEG

**Birth Ident:** DFYL-12-270  
**Breed:** PJ J16 **Classification:** G3 SVD

**BW (\$):** 424/84 **PW (\$):** 427/91

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
11 yr 8 m	226	5.69	13	7.77	18
9 yr 10 m	5370	4.56	245	5.86	315
8 yr 10 m	4709	4.65	219	6.12	288
7 yr 11 m	3859	4.55	176	6.12	236
6 yr 11 m	4463	4.62	206	6.05	270

**Avg** 4271 4.60 196 6.26 267 263 7 Lacts.

#### FREYDAN GOLDIE PRESELY ET

**Birth Ident:** LDJX-10-100 (311536)  
**Breed:** PJ J16 **Classification:** G3 SVD

**BW (\$):** 210/99 **PW (\$):** -54/99  
**Protein BV (kg):** -5/99 **Fertility BV (%):** 6.9/99  
**Fat BV (kg):** 9/99 **Func Surv BV (%):** 4.4/97  
**Milk BV (ltr):** -292/99 **SCC BV:** -0.62/99

#### LYNBROOK SUNNYBOY REGINA

**Birth Ident:** DQBN-08-27 **Classification:** VG4  
**Breed:** PJ J16

**BW (\$):** 51/58 **PW (\$):** 179/88

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
8 yr 0 m	4146	4.57	190	5.44	226
7 yr 0 m	4865	4.46	217	5.52	268
6 yr 0 m	4430	4.57	203	5.38	238
5 yr 1 m	4307	4.19	181	5.72	247
4 yr 0 m	3818	4.63	177	5.41	206

**Avg** 4228 4.46 188 5.52 233 269 7 Lacts.

#### ARRIETA TGM DIABLO ET

**Birth Ident:** KRCG-07-15 (308539)  
**Breed:** PJ J16 **Classification:** SVD  
**BW (\$):** 142/98

#### PUKETAWA OM SERENITY

**Birth Ident:** BHYD-05-61 **Classification:** SVD  
**Breed:** PJ J16 **VG1**

**BW (\$):** 162/68 **PW (\$):** 447/87  
**6 Lacts.** Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
4844 3.99 193 5.54 268 217

#### OKURA LT INTEGRITY

**Birth Ident:** CFWR-10-114 (311013)  
**Breed:** PJ J16 **Classification:** SVD  
**BW (\$):** 325/99

#### TIRONUI NEVVYS MEGAN

**Birth Ident:** DFYL-06-10  
**Breed:** PJ J16

**BW (\$):** 194/67 **PW (\$):** 334/90  
**9 Lacts.** Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
3759 4.57 172 5.98 225 232

#### PUHIPIHI CAPS GOLDIE S3J

**Birth Ident:** MGXV-08-55 (309046)  
**Breed:** SJ J15F1 **Classification:** SVD  
**BW (\$):** 180/99

#### APONGA PAIR ET

**Birth Ident:** FNFV-05-1  
**Breed:** PJ J16 **Classification:** EX3 SVD

**BW (\$):** 176/86 **PW (\$):** 290/96  
**6 Lacts.** Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
4019 4.39 176 5.83 234 258

#### LINAL MANS SUNNYBOY

**Birth Ident:** JRGV-06-100 (307115)  
**Breed:** PJ J16 **Classification:** SVD  
**BW (\$):** 35/94

#### LYNBROOK IMRAN ROSIE

**Birth Ident:** DOBN-03-43  
**Breed:** PJ J16 **Classification:** VG4

**BW (\$):** -51/61 **PW (\$):** 206/88  
**9 Lacts.** Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
3493 4.64 162 6.43 224 251

# Lot 23: JVMK-25-2



Lot kindly donated by: Aleasha Shaw

myHERD™		<u>Three Generation Pedigree</u>		PT CODE: DQDH LOCATION: N065782292 / 3 DATE: 29-09-25		CRV BETTER COWS > BETTER LIFE	
Herd Averages as at: 19/09/2025 Ancestry: 62.31% Avg BW: 31/42 Avg PW: 52/48							
<b>Base Animal Information</b>		<b>ALLEGRO SHAMWOW523423</b>		<b>BirthID: Unknown MALE</b>		<b>BirthID: Breed: Unknown MALE</b>	
<b>BirthID: JVMK-25-2 Breed: A16 FEMALE</b>		<b>BirthID: Breed: A16 MALE</b>		<b>Breed:</b>		<b>BW:</b>	
<b>DOB: 26-02-25</b>		<b>DOB: 02-07-21</b>		<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
<b>BW:</b>		<b>BW:</b>		<b>ProteinBV(kg): FertilityBV(%):</b>		<b>BW:</b>	
<b>ProteinBV(kg): -24 FertilityBV(%): -7</b>		<b>ProteinBV(kg): FertilityBV(%):</b>		<b>FatBV(kg): SomaticCellBV:</b>		<b>BirthID: Breed: Unknown MALE</b>	
<b>FatBV(kg): -24.9 SomaticCellBV: -0.38</b>		<b>FatBV(kg): SomaticCellBV:</b>		<b>MilkBV(kg): TotalLongBV(days):</b>		<b>BW:</b>	
<b>MilkBV(Kg): -235 TotalLongBV(days):</b>		<b>MilkBV(Kg): TotalLongBV(days):</b>		<b>LwtBV(Kg): DairyConformation:</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
<b>LwtBV(Kg): 11.8 DairyConformation: -0.03</b>		<b>LwtBV(Kg): DairyConformation:</b>		<b>BirthID: Unknown FEMALE</b>		<b>BirthID: Breed: Unknown MALE</b>	
				<b>Breed:</b>		<b>BW:</b>	
				<b>ProteinBV(kg): FertilityBV(%):</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
				<b>FatBV(kg): SomaticCellBV:</b>		<b>BW:</b>	
				<b>MilkBV(Kg): TotalLongBV(days):</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
				<b>LwtBV(Kg): DairyConformation:</b>		<b>BW:</b>	
		<b>HOLLIPORK KATIE POSSUM</b>		<b>IWA SUPER SONIC515503</b>		<b>SALT SPRAY BONNY GEORGE505545</b>	
		<b>BirthID: RTWC-20-40 Breed: A16 FEMALE</b>		<b>BirthID: BNBL-14-9260 MALE</b>		<b>BirthID: DYNX-04-46 Breed: A16 MALE</b>	
		<b>DOB: 11-07-20</b>		<b>Breed: A16 DNA <input checked="" type="checkbox"/> S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>		<b>BW:</b>	
		<b>BW:</b>		<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		<b>ProteinBV(kg): -22.5 FertilityBV(%): -6.2</b>		<b>ProteinBV(kg): FertilityBV(%):</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		<b>FatBV(kg): -10.2 SomaticCellBV: -0.2</b>		<b>FatBV(kg): SomaticCellBV:</b>		<b>BW:</b>	
		<b>MilkBV(Kg): -297 TotalLongBV(days):</b>		<b>MilkBV(Kg): TotalLongBV(days):</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		<b>LwtBV(Kg): -1.3 DairyConformation: 0.12</b>		<b>LwtBV(Kg): DairyConformation:</b>		<b>BW:</b>	
		<b>Protein Milkfat</b>					
		<b>Age Milk(ltr) (%) (Kg) (%) (Kg) Days</b>		<b>KITEROA CREAM POLO</b>		<b>HILLTOWN OBLIQUE513682</b>	
		<b>4 y 10 m 1784 3.92 70 5.89 105 92</b>		<b>BirthID: MVV-17-27 FEMALE</b>		<b>BirthID: Breed: A16 MALE</b>	
		<b>4 y 6 m 4907 4.14 203 6.05 297 330</b>		<b>Breed: A16</b>		<b>BW:</b>	
		<b>3 y 5 m 6321 3.86 244 5.55 351 513</b>		<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		<b>Avg 5614 4 223 5.8 324 421</b>		<b>Protein Milkfat</b>		<b>KITEROA CREAM PEARLIE</b>	
		<b>Total: 2 lacts</b>		<b>Age Milk(ltr) (%) (Kg) (%) (Kg) Days</b>		<b>BirthID: MVV-09-2 Breed: A16 FEMALE</b>	
				<b>7 y 5 m 5875 3.71 218 4.97 292 321</b>		<b>BW:</b>	
				<b>Plus 4 unprinted lactations</b>			
				<b>Avg 4390 3.6 158 4.85 214 244</b>			
				<b>Total: 5 lacts</b>			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed

# Lot 24: Maverick Mc Cindy



Dam of Lot 24



Lot kindly donated by: Maverick Cattle

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48136510

## Three Generation Pedigree



Christine Lupton  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry: 95% BW: 32/42 PW: 84/61

PTPT / HERDCODE : RCPQ 2 / 44204  
LOCATION : N074-787-057 / 3  
DATE : 25/09/2025



REGISTERED AYRSHIRE																																																																																									
<p><b>MAVERICK MC CINDY</b> Birth Ident: RCPQ-25-71 Breed: PA A16 Sex: FEMALE Date of Birth: 10/08/2025 Classification:</p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-526/11</td><td>PW (\$):</td><td>-440/3</td></tr> <tr> <td>Protein BV (kg):</td><td>-25/13</td><td>Fertility BV (%):</td><td>-12.0/11</td></tr> <tr> <td>Fat BV (kg):</td><td>-36/14</td><td>Func Surv BV (%):</td><td>-0.6/7</td></tr> <tr> <td>Milk BV (ltr):</td><td>-96/15</td><td>Somatic Cell BV:</td><td>-0.13/15</td></tr> <tr> <td>Lwt BV (kg):</td><td>49/4</td><td></td><td></td></tr> <tr> <td>Overall Opinion:</td><td>-0.01/4</td><td>Dairy Conformation:</td><td>0.05/13</td></tr> <tr> <td>Udder Overall:</td><td>0.51/13</td><td></td><td></td></tr> <tr> <td colspan="4">Avg SCC at latest Lactation :</td></tr> </table> <table border="0" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Age</th><th>Milk (ltr)</th><th>Protein (%)</th><th>Milkfat (kg)</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>										BW (\$):	-526/11	PW (\$):	-440/3	Protein BV (kg):	-25/13	Fertility BV (%):	-12.0/11	Fat BV (kg):	-36/14	Func Surv BV (%):	-0.6/7	Milk BV (ltr):	-96/15	Somatic Cell BV:	-0.13/15	Lwt BV (kg):	49/4			Overall Opinion:	-0.01/4	Dairy Conformation:	0.05/13	Udder Overall:	0.51/13			Avg SCC at latest Lactation :				Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW																																									
BW (\$):	-526/11	PW (\$):	-440/3																																																																																						
Protein BV (kg):	-25/13	Fertility BV (%):	-12.0/11																																																																																						
Fat BV (kg):	-36/14	Func Surv BV (%):	-0.6/7																																																																																						
Milk BV (ltr):	-96/15	Somatic Cell BV:	-0.13/15																																																																																						
Lwt BV (kg):	49/4																																																																																								
Overall Opinion:	-0.01/4	Dairy Conformation:	0.05/13																																																																																						
Udder Overall:	0.51/13																																																																																								
Avg SCC at latest Lactation :																																																																																									
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW																																																																																			
<p><b>MARBRAE CHALLENGER</b> Oseas HB No: 000121232543/CAN (524407) Breed: A A16 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-525/18</td></tr> <tr> <td>Protein BV (kg):</td><td>-25/20</td></tr> <tr> <td>Fat BV (kg):</td><td>-41/22</td></tr> <tr> <td>Milk BV (ltr):</td><td>-136/23</td></tr> <tr> <td>Liveweight BV (kg):</td><td>45/6</td></tr> <tr> <td>Fertility BV (%):</td><td>-10.1/15</td></tr> <tr> <td>Functional Survival BV (%):</td><td>-0.2/9</td></tr> <tr> <td>Somatic Cell BV:</td><td>-0.11/22</td></tr> <tr> <td>Fat %:</td><td>4</td></tr> <tr> <td>Protein %:</td><td>3.4</td></tr> </table> <p><b>PREMIER TIMING CINDY S3A</b> Birth Ident: FYDP-23-73 Breed: SA A15F1 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-528/26</td><td>Lwt BV (kg):</td><td>52/8</td></tr> <tr> <td>Protein BV (kg):</td><td>-25/29</td><td>Fertility BV (%):</td><td>-13.9/26</td></tr> <tr> <td>Fat BV (kg):</td><td>-32/32</td><td>Func Surv BV (%):</td><td>-1.0/18</td></tr> <tr> <td>Milk BV (ltr):</td><td>-60/32</td><td>SCC BV:</td><td>-0.15/32</td></tr> </table> <table border="0" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Age</th><th>Milk (ltr)</th><th>Protein (%)</th><th>Milkfat (kg)</th><th>Days</th><th>LW</th></tr> </thead> <tbody> <tr> <td>1 yr 11 m</td><td>1362</td><td>3.63</td><td>49</td><td>5.43</td><td>74</td><td>53</td></tr> </tbody> </table> <p><b>Traits other than production (2025)</b> AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 0 6 6 7 5 8 7 7 6 8 2 7 6</p>										BW (\$):	-525/18	Protein BV (kg):	-25/20	Fat BV (kg):	-41/22	Milk BV (ltr):	-136/23	Liveweight BV (kg):	45/6	Fertility BV (%):	-10.1/15	Functional Survival BV (%):	-0.2/9	Somatic Cell BV:	-0.11/22	Fat %:	4	Protein %:	3.4	BW (\$):	-528/26	Lwt BV (kg):	52/8	Protein BV (kg):	-25/29	Fertility BV (%):	-13.9/26	Fat BV (kg):	-32/32	Func Surv BV (%):	-1.0/18	Milk BV (ltr):	-60/32	SCC BV:	-0.15/32	Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	1 yr 11 m	1362	3.63	49	5.43	74	53																															
BW (\$):	-525/18																																																																																								
Protein BV (kg):	-25/20																																																																																								
Fat BV (kg):	-41/22																																																																																								
Milk BV (ltr):	-136/23																																																																																								
Liveweight BV (kg):	45/6																																																																																								
Fertility BV (%):	-10.1/15																																																																																								
Functional Survival BV (%):	-0.2/9																																																																																								
Somatic Cell BV:	-0.11/22																																																																																								
Fat %:	4																																																																																								
Protein %:	3.4																																																																																								
BW (\$):	-528/26	Lwt BV (kg):	52/8																																																																																						
Protein BV (kg):	-25/29	Fertility BV (%):	-13.9/26																																																																																						
Fat BV (kg):	-32/32	Func Surv BV (%):	-1.0/18																																																																																						
Milk BV (ltr):	-60/32	SCC BV:	-0.15/32																																																																																						
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																																																				
1 yr 11 m	1362	3.63	49	5.43	74	53																																																																																			
<p><b>MARILIE AUTOGRAPH-ET</b> Oseas HB No: 000120267338/CAN Breed: A A16</p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-543/43</td><td>Lwt BV (kg):</td><td>61/17</td></tr> <tr> <td>Protein BV (kg):</td><td>-18/49</td><td>Fertility BV (%):</td><td>-11.2/32</td></tr> <tr> <td>Fat BV (kg):</td><td>-37/53</td><td>Func Surv BV (%):</td><td>0.5/19</td></tr> <tr> <td>Milk BV (ltr):</td><td>291/55</td><td>SCC BV:</td><td>0.11/53</td></tr> </table> <p><b>MARBRAE SITTLER'S CANDY-ET</b> Oseas HB No: 000120056623/CAN Breed: A A16</p> <table border="0" style="width: 100%;"> <thead> <tr> <th>Age</th><th>Milk (ltr)</th><th>Protein (%)</th><th>Milkfat (kg)</th><th>Days</th><th>LW</th></tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>										BW (\$):	-543/43	Lwt BV (kg):	61/17	Protein BV (kg):	-18/49	Fertility BV (%):	-11.2/32	Fat BV (kg):	-37/53	Func Surv BV (%):	0.5/19	Milk BV (ltr):	291/55	SCC BV:	0.11/53	Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																										
BW (\$):	-543/43	Lwt BV (kg):	61/17																																																																																						
Protein BV (kg):	-18/49	Fertility BV (%):	-11.2/32																																																																																						
Fat BV (kg):	-37/53	Func Surv BV (%):	0.5/19																																																																																						
Milk BV (ltr):	291/55	SCC BV:	0.11/53																																																																																						
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																																																				
<p><b>DE LA PLAINE TIMING ET</b> Oseas HB No: 000109941528/CAN (521538) Breed: A A16 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-485/48</td><td>Lwt BV (kg):</td><td>46/14</td></tr> <tr> <td>Protein BV (kg):</td><td>-23/55</td><td>Fertility BV (%):</td><td>-15.3/50</td></tr> <tr> <td>Fat BV (kg):</td><td>-24/58</td><td>Func Surv BV (%):</td><td>-0.8/35</td></tr> <tr> <td>Milk BV (ltr):</td><td>31/60</td><td>SCC BV:</td><td>-0.16/61</td></tr> </table> <p><b>PREMIER G MAN CINDY S2A</b> Birth Ident: FYDP-17-59 Breed: SA A14F2 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-568/46</td><td>PW (\$):</td><td>-574/62</td></tr> </table> <table border="0" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Age</th><th>Milk (ltr)</th><th>Protein (%)</th><th>Milkfat (kg)</th><th>Days</th><th>LW</th></tr> </thead> <tbody> <tr> <td>8 yr 0 m</td><td>590</td><td>3.69</td><td>22</td><td>5.00</td><td>30</td><td>20</td></tr> <tr> <td>6 yr 0 m</td><td>8643</td><td>3.34</td><td>288</td><td>3.48</td><td>301</td><td>305</td><td>34</td></tr> <tr> <td>5 yr 0 m</td><td>7343</td><td>3.22</td><td>237</td><td>3.50</td><td>257</td><td>240</td><td>-116</td></tr> <tr> <td>3 yr 11 m</td><td>1531</td><td>3.86</td><td>59</td><td>4.52</td><td>69</td><td>119</td><td>-391</td></tr> <tr> <td>3 yr 0 m</td><td>7329</td><td>3.33</td><td>244</td><td>3.44</td><td>252</td><td>305</td><td>-357</td></tr> <tr> <td colspan="7" style="text-align: center;">Plus 1 unprinted lactation</td></tr> <tr> <td>Avg</td><td>5623</td><td>3.35</td><td>188</td><td>3.52</td><td>198</td><td>234</td><td>5 Lacts.</td></tr> </tbody> </table>										BW (\$):	-485/48	Lwt BV (kg):	46/14	Protein BV (kg):	-23/55	Fertility BV (%):	-15.3/50	Fat BV (kg):	-24/58	Func Surv BV (%):	-0.8/35	Milk BV (ltr):	31/60	SCC BV:	-0.16/61	BW (\$):	-568/46	PW (\$):	-574/62	Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	8 yr 0 m	590	3.69	22	5.00	30	20	6 yr 0 m	8643	3.34	288	3.48	301	305	34	5 yr 0 m	7343	3.22	237	3.50	257	240	-116	3 yr 11 m	1531	3.86	59	4.52	69	119	-391	3 yr 0 m	7329	3.33	244	3.44	252	305	-357	Plus 1 unprinted lactation							Avg	5623	3.35	188	3.52	198	234	5 Lacts.
BW (\$):	-485/48	Lwt BV (kg):	46/14																																																																																						
Protein BV (kg):	-23/55	Fertility BV (%):	-15.3/50																																																																																						
Fat BV (kg):	-24/58	Func Surv BV (%):	-0.8/35																																																																																						
Milk BV (ltr):	31/60	SCC BV:	-0.16/61																																																																																						
BW (\$):	-568/46	PW (\$):	-574/62																																																																																						
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																																																				
8 yr 0 m	590	3.69	22	5.00	30	20																																																																																			
6 yr 0 m	8643	3.34	288	3.48	301	305	34																																																																																		
5 yr 0 m	7343	3.22	237	3.50	257	240	-116																																																																																		
3 yr 11 m	1531	3.86	59	4.52	69	119	-391																																																																																		
3 yr 0 m	7329	3.33	244	3.44	252	305	-357																																																																																		
Plus 1 unprinted lactation																																																																																									
Avg	5623	3.35	188	3.52	198	234	5 Lacts.																																																																																		
<p><b>RUISSEAU CLAIR TUXEDO-ET</b> Oseas HB No: 000109844514/CAN (518533) Breed: PA A16 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-480/72</td></tr> </table> <p><b>DUO STAR BURDETTE AMARA-ET</b> Oseas HB No: 000107816432/CAN Breed: A A16</p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td></td><td>PW (\$):</td><td></td></tr> <tr> <td>Milk (%)</td><td>Protein (kg)</td><td>Milkfat (kg)</td><td>Days</td></tr> </table> <p><b>VISSERDALE SITTLER-ET</b> Oseas HB No: 000102211567/CAN Breed: A A16 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-396/49</td></tr> </table> <p><b>MARBRAE ARBITER'S CATALINA</b> Oseas HB No: 000110700657/CAN Breed: A A16</p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td></td><td>PW (\$):</td><td></td></tr> <tr> <td>Milk (%)</td><td>Protein (kg)</td><td>Milkfat (kg)</td><td>Days</td></tr> </table>										BW (\$):	-480/72	BW (\$):		PW (\$):		Milk (%)	Protein (kg)	Milkfat (kg)	Days	BW (\$):	-396/49	BW (\$):		PW (\$):		Milk (%)	Protein (kg)	Milkfat (kg)	Days																																																												
BW (\$):	-480/72																																																																																								
BW (\$):		PW (\$):																																																																																							
Milk (%)	Protein (kg)	Milkfat (kg)	Days																																																																																						
BW (\$):	-396/49																																																																																								
BW (\$):		PW (\$):																																																																																							
Milk (%)	Protein (kg)	Milkfat (kg)	Days																																																																																						
<p><b>DUO STAR GENTLEMAN</b> Oseas HB No: 000106306758/CAN (512543) Breed: PA A16 </p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-636/81</td></tr> </table> <p><b>PREMIER TRIDENT CINDY S1A</b> Birth Ident: FYDP-09-25 Breed: SA A12F4 E8-9</p> <table border="0" style="width: 100%;"> <tr> <td>BW (\$):</td><td>-485/51</td><td>PW (\$):</td><td>11/86</td></tr> <tr> <td>Milk (%)</td><td>Protein (kg)</td><td>Milkfat (kg)</td><td>Days</td></tr> <tr> <td>7995</td><td>3.31</td><td>255</td><td>3.85</td><td>296</td><td>289</td></tr> </table>										BW (\$):	-636/81	BW (\$):	-485/51	PW (\$):	11/86	Milk (%)	Protein (kg)	Milkfat (kg)	Days	7995	3.31	255	3.85	296	289																																																																
BW (\$):	-636/81																																																																																								
BW (\$):	-485/51	PW (\$):	11/86																																																																																						
Milk (%)	Protein (kg)	Milkfat (kg)	Days																																																																																						
7995	3.31	255	3.85	296	289																																																																																				

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

Copyright 2025 LIC. All rights reserved

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

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

P001.50

# Lot 25: Aspire Player Glitta



Dam of lot 25



Lot kindly donated by: Zoe Botha

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48184197

## Three Generation Pedigree



**NZ Ayrshire Association**  
New Zealand



Herd Averages as at  
Ancestry: BW: PW:

PTPT / HERDCODE :  
LOCATION :  
DATE : 30/09/2025



---

**REGISTERED AYRSHIRE**

**ASPIRE PLAYER GLITTA**  
Birth Ident: QWFF-25-2  
Breed: PA A16 Sex: FEMALE  
Date of Birth: 12/08/2025 Classification:

BW (\$):	-446/37	PW (\$):	-373/13
Protein BV (kg):	-14/43	Fertility BV (%):	-10.8/34
Fat BV (kg):	-29/45	Func Surv BV (%):	-0.3/14
Milk BV (ltr):	308/46	Somatic Cell BV:	-0.34/44
Lwt BV (kg):	54/11		
Overall Opinion:	-0.10/13	Dairy Conformation:	-0.01/30
Udder Overall:	0.35/38		
Avg SCC at latest Lactation :			

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

**MARGOT PLAYER-ET**  
Oseas HB No: 000111214511/CAN (520550)  
Breed: PA A16 G3 S✓

BW (\$):	-535/75
Protein BV (kg):	-24/89
Fat BV (kg):	-41/90
Milk BV (ltr):	-212/91
Liveweight BV (kg):	67/24
Fertility BV (%):	-7.5/74
Functional Survival BV (%):	0.2/27
Somatic Cell BV:	-0.41/88
Fat %:	4
Protein %:	3.4

**FERDON JUMPER GLITTA**  
Birth Ident: CNKH-17-36  
Breed: PA A16 S✓ V8-8

BW (\$):	-362/51	PW (\$):	39/86
Protein BV (kg):	-3/59	Fertility BV (%):	-14.2/41
Fat BV (kg):	-17/62	Func Surv BV (%):	-0.8/26
Milk BV (ltr):	828/64	SCC BV:	-0.28/57

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW			
8 yr 0 m	2250	3.07	69	3.32	75	58		
7 yr 1 m	6341	3.44	287	3.62	302	264		
6 yr 2 m	9407	3.35	315	3.65	344	293		
5 yr 0 m	9515	3.25	309	3.62	345	305 T		
4 yr 0 m	9507	3.21	305	3.70	352	305		
2 yr 2 m	2941	3.25	96	3.98	117	156		
<b>Avg</b>	<b>7942</b>	<b>3.30</b>	<b>262</b>	<b>3.67</b>	<b>292</b>	<b>265</b>	<b>5</b>	<b>Lacts.</b>

**Traits other than production (2021)**  
AM ST MSOO S W C RA R L US FU RU FT RT TL UO DC  
0 0 0 0 8 7 8 5 7 6 8 7 8 5 5 4 8 8

**RUISEAU CLAIR TUXEDO-ET**  
Oseas HB No: 000109844514/CAN (518533)  
Breed: PA A16 G3 S✓

BW (\$):	-480/72	Lwt BV (kg):	57/39
Protein BV (kg):	-14/81	Fertility BV (%):	-11.4/61
Fat BV (kg):	-35/82	Func Surv BV (%):	0.9/42
Milk BV (ltr):	195/84	SCC BV:	-0.29/80

**MARGOT PATAGONIE**  
Oseas HB No: 000105764130/CAN  
Breed: A A16

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

**KAMOURASKA VOLVO - ET**  
Oseas HB No: 000106530705/CAN (516532)  
Breed: A A16 BW (\$): -411/57

**DUO STAR AMICALE-ET**  
Oseas HB No: 00010737079/CAN  
Breed: A A16

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

**MARGOT CALIMERO**  
Oseas HB No: 00001310847/CAN  
Breed: A A16 BW (\$): -745/68

**MARGOT PYRENEE**  
Oseas HB No: 000102118807/CAN  
Breed: A A16

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

**DUO STAR NORMANDIN**  
Oseas HB No: 000100317070/CAN  
Breed: A A16 BW (\$): -476/62

**LESSARD TRIDENT JELLO**  
Oseas HB No: 000101934829/CAN  
Breed: A A16

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

**LESARD JUMPER ET**  
Oseas HB No: 000105650307/CAN (514562)  
Breed: PA A16 G3

BW (\$):	-434/86	Lwt BV (kg):	66/58
Protein BV (kg):	-8/93	Fertility BV (%):	-16.2/85
Fat BV (kg):	-26/94	Func Surv BV (%):	0.3/61
Milk BV (ltr):	368/95	SCC BV:	-0.13/93

**FERDON POKER GLITTA**  
Birth Ident: CNKH-11-59  
Breed: PA A16 V7-8

BW (\$):	-483/52	PW (\$):	-317/87					
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW			
11 yr 0 m	4511	3.33	150	3.74	169	174	-99	
10 yr 1 m	5137	3.21	165	3.49	179	251	-278	
9 yr 0 m	6346	3.25	206	3.70	235	287	-187	
8 yr 1 m	4559	3.14	143	3.79	173	206	-333	
7 yr 0 m	4845	3.10	150	3.11	151	218	-275	
<b>Avg</b>	<b>5379</b>	<b>3.27</b>	<b>176</b>	<b>3.84</b>	<b>206</b>	<b>260</b>	<b>10</b>	<b>Lacts.</b>

**Plus 5 unprinted lactations**

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

Copyright 2025 LIC. All rights reserved

# Lot 26: Harvest Glen Gams Della



Lot kindly donated by: Linda Wood

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 48155927

## Three Generation Pedigree



MC & LB Wood  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 91% BW : -258/44 PW : -201/71

PTPT / HERDCODE : DPTW 2 / 27520  
LOCATION : N052-563-049 / 1  
DATE : 29/09/2025



<p><b>Birth Ident: GHG-25-11</b> Breed: <b>J J16</b> Sex: <b>FEMALE</b> Date of Birth: <b>27/07/2025</b> Classification: Genomic BW (\$): <b>-372/27</b> PW (\$): <b>-361/12</b> Protein BV (kg): <b>-55/32</b> Fertility BV (%): <b>1.9/22</b> Fat BV (kg): <b>-54/33</b> Func Surv BV (%): <b>-2.9/13</b> Milk BV (ltr): <b>-1514/3</b> Somatic Cell BV: <b>0.31/31</b> Lwt BV (kg): <b>-89/15</b> Overall Opinion: <b>-0.40/9</b> Dairy Conformation: <b>-0.37/11</b> Udder Overall: <b>0.54/15</b> Avg SCC at latest Lactation :</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> <th>Herd BW</th> </tr> </thead> <tbody> <tr> <td>2 yr 11 m</td> <td>495</td> <td>3.50</td> <td>17</td> <td>3.48</td> <td>17</td> <td>30</td> </tr> <tr> <td>1 yr 11 m</td> <td>3171</td> <td>3.67</td> <td>116</td> <td>4.32</td> <td>137</td> <td>265</td> </tr> <tr> <td>Avg</td> <td>3171</td> <td>3.67</td> <td>116</td> <td>4.32</td> <td>137</td> <td>265</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW	2 yr 11 m	495	3.50	17	3.48	17	30	1 yr 11 m	3171	3.67	116	4.32	137	265	Avg	3171	3.67	116	4.32	137	265	<p><b>LINDALE MAGIC GAMBLER</b> Birth Ident: <b>DPTW-20-84 (322766)</b> Breed: <b>J J16</b> <b>G3</b> Genomic Indicator: BW (\$): <b>-418/56</b> Protein BV (kg): <b>-64/64</b> Fat BV (kg): <b>-57/65</b> Milk BV (ltr): <b>-1771/67</b> Liveweight BV (kg): <b>-95/39</b> Fertility BV (%): <b>0.1/47</b> Functional Survival BV (%): <b>-3.7/33</b> Somatic Cell BV: <b>0.09/61</b> Fat %: <b>5.7</b> Protein %: <b>3.9</b></p> <p><b>Harvest Glen Regal Dimple</b> Birth Ident: <b>GHG-22-12</b> Breed: <b>J J16</b> Genomic BW (\$): <b>-329/41</b> PW (\$): <b>-648/64</b> Protein BV (kg): <b>-46/51</b> Fertility BV (%): <b>3.7/32</b> Fat BV (kg): <b>-52/52</b> Func Surv BV (%): <b>-2.1/17</b> Milk BV (ltr): <b>-1257/5</b> SCC BV: <b>0.54/49</b></p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>2 yr 11 m</td> <td>495</td> <td>3.50</td> <td>17</td> <td>3.48</td> <td>17</td> </tr> <tr> <td>1 yr 11 m</td> <td>3171</td> <td>3.67</td> <td>116</td> <td>4.32</td> <td>137</td> </tr> <tr> <td>Avg</td> <td>3171</td> <td>3.67</td> <td>116</td> <td>4.32</td> <td>137</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	2 yr 11 m	495	3.50	17	3.48	17	1 yr 11 m	3171	3.67	116	4.32	137	Avg	3171	3.67	116	4.32	137	<p><b>KCJF HIRED MAGICIAN</b> Oseas HB No: <b>003138865447/USA (319707)</b> Breed: <b>J J16</b> <b>G3</b> <b>S</b> Genomic Indicator: BW (\$): <b>-418/56</b> Lwt BV (kg): <b>-86/26</b> Protein BV (kg): <b>-58/62</b> Fertility BV (%): <b>3.8/55</b> Fat BV (kg): <b>-59/66</b> Func Surv BV (%): <b>-2.7/43</b> Milk BV (ltr): <b>-1583/69</b> SCC BV: <b>0.46/59</b></p> <p><b>LINDALE LORD GARNET</b> Birth Ident: <b>DPTW-07-5</b> Breed: <b>J J16</b> Genomic Indicator BW (\$): <b>-226/66</b> PW (\$): <b>458/96</b></p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk (ltr)</th> <th>Protein (%)</th> <th>Milkfat (kg)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>13 yr 0 m</td> <td>818</td> <td>3.96</td> <td>32</td> <td>5.72</td> <td>47</td> </tr> <tr> <td>11 yr 1 m</td> <td>5628</td> <td>3.71</td> <td>209</td> <td>5.80</td> <td>326</td> </tr> <tr> <td>10 yr 1 m</td> <td>3544</td> <td>4.08</td> <td>144</td> <td>5.89</td> <td>209</td> </tr> <tr> <td>8 yr 2 m</td> <td>5164</td> <td>4.00</td> <td>206</td> <td>5.76</td> <td>297</td> </tr> <tr> <td>7 yr 0 m</td> <td>5625</td> <td>4.19</td> <td>236</td> <td>6.59</td> <td>371</td> </tr> <tr> <td>Avg</td> <td>4690</td> <td>4.04</td> <td>189</td> <td>6.10</td> <td>286</td> </tr> </tbody> </table>		Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	13 yr 0 m	818	3.96	32	5.72	47	11 yr 1 m	5628	3.71	209	5.80	326	10 yr 1 m	3544	4.08	144	5.89	209	8 yr 2 m	5164	4.00	206	5.76	297	7 yr 0 m	5625	4.19	236	6.59	371	Avg	4690	4.04	189	6.10	286	<p><b>SV JADE HIRED GUN ET</b> Oseas HB No: <b>000115093063/USA (312766)</b> Breed: <b>PJ J16</b> Genomic Indicator: BW (\$): <b>-193/88</b></p> <p><b>KCJF MOLLYS REGENCY MARTINI</b> Oseas HB No: <b>000117412161/USA</b> Breed: <b>J J16</b> Genomic Indicator: PW (\$): Milk Protein Milkfat (%) (kg) (%) (kg) Days</p> <p><b>BELEDENE DUKE'S LORD</b> Birth Ident: <b>BHKJ-88-35 (65375)</b> Breed: <b>PJ J16</b> Genomic Indicator: BW (\$): <b>-408/92</b></p> <p><b>LINDALE FOLLYS GENIE</b> Birth Ident: <b>DPTW-01-5</b> Breed: <b>J J16</b> Genomic Indicator: BW (\$): <b>-146/61</b> PW (\$): <b>110/90</b> 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4166 4.04 168 5.63 235 240</p> <p><b>ARETHUSA VERBATIM</b> Oseas HB No: <b>000116023076/USA (313778)</b> Breed: <b>PJ J16</b> Genomic Indicator: BW (\$): <b>-411/78</b></p> <p><b>LINDALE SNOWS RIPPER</b> Birth Ident: <b>DPTW-14-22</b> Breed: <b>J J16</b> Genomic Indicator: BW (\$): <b>-286/51</b> PW (\$): <b>-200/88</b> 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3731 4.34 162 5.58 208 261</p> <p><b>SV JADE HIRED GUN ET</b> Oseas HB No: <b>000115093063/USA (312766)</b> Breed: <b>PJ J16</b> Genomic Indicator: BW (\$): <b>-193/88</b></p> <p><b>HARVEST GLEN SUL DELTA</b> Birth Ident: <b>GHG-13-5</b> Breed: <b>J J16</b> Genomic Indicator: BW (\$): <b>-184/61</b> PW (\$): <b>179/91</b> 10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5364 3.87 208 5.01 269 279</p>	
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	Herd BW																																																																																															
2 yr 11 m	495	3.50	17	3.48	17	30																																																																																															
1 yr 11 m	3171	3.67	116	4.32	137	265																																																																																															
Avg	3171	3.67	116	4.32	137	265																																																																																															
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																																																																
2 yr 11 m	495	3.50	17	3.48	17																																																																																																
1 yr 11 m	3171	3.67	116	4.32	137																																																																																																
Avg	3171	3.67	116	4.32	137																																																																																																
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW																																																																																																
13 yr 0 m	818	3.96	32	5.72	47																																																																																																
11 yr 1 m	5628	3.71	209	5.80	326																																																																																																
10 yr 1 m	3544	4.08	144	5.89	209																																																																																																
8 yr 2 m	5164	4.00	206	5.76	297																																																																																																
7 yr 0 m	5625	4.19	236	6.59	371																																																																																																
Avg	4690	4.04	189	6.10	286																																																																																																

LOT 27

# Photography Voucher



This voucher provides digital files for up to **FIVE** cows, offering the opportunity for breeders to showcase their livestock.

For anyone located outside the Waikato region, Ella is willing to coordinate suitable dates alongside her other commitments to accommodate your area. **NORTH ISLAND ONLY**



Lot 28:

## *Renaë Flett - Agri Photographer* **PHOTOGRAPHY VOUCHER**

**Voucher for one photography session for either an:**

- Agri Marketing/Promotional Work for an Agricultural based company
- Cattle or equine photography
- Photography for an awards night or event coverage
- An on-farm family photoshoot

\*Please note: South Island service only & number of photos are uncapped!

Renaë Flett - Agri Photographer



Lot 29:

## *Lakeview & Verwaayen Farms* **CLIPPING VOUCHER**

**Voucher for two animals of the successful purchasers choice to be professionally fitted by Isaac Kelsen & Harvey Verwaayen at ANY major NZ Show (NZDE, Waikato, Stratford or Christchurch)!**

\*Please note: Voucher is only eligible for this show season (2025-26) and must be prearranged with Isaac Kelsen prior to the show.

Lakeviewholsteins@hotmail.co.nz



Lot 30:

## *Brett Barclay* **CLIPPING VOUCHER**

**Voucher for two animals of the successful purchasers choice to be professionally fitted by Brett Barclay at Waikato A&P Show 2025!**

\*Please note: Voucher is only eligible for the disclosed A&P Show and must be pre-arranged



# Lot 31: Anchor Connacht Indianna



Lot kindly donated by: Aleasha Shaw

9/29/25, 4:20 PM

crv.crvnz.co.nz/Breeding/3GP.php?AnimalId=3271011

myHERD™		Three Generation Pedigree		PT CODE: DQDH LOCATION: N065782292 / 3 DATE: 29-09-25		CRV BETTER COWS > BETTER LIFE	
Herd Averages as at: 19/09/2025 Ancestry: 62.31% Avg BW: 31/42 Avg PW: 52/48							
<b>Base Animal Information</b>		<b>ANCHOR MANZELLO INDIANNA</b>		<b>PUKETAWA KING CONNACHT JG315503</b>		<b>ROMA MURMUR KINGPIN S3J312501</b>	
<b>ANCHOR CONNACHT INDIANNA</b> Registered Jersey <b>BirthID: DQDH-18-49 Breed: J16 FEMALE</b> <b>DOB: 15-03-18</b> BW: ProteinBV(kg): -12.2 FertilityBV(%): 5.1 FatBV(kg): 10.4 SomaticCellBV: -0.31 MilkBV(Kg): -765 TotalLongBV(days): LwtBV(Kg): -41.2 DairyConformation: 0.07 Protein Milkfat Age Milk(ltr) (%) (Kg) (%) (Kg) Days 7 y 2 m 1516 4.55 69 6.93 105 79 6 y 6 m 7596 4.87 370 7.03 534 959 6 y 6 m 7139 4.9 350 6.86 490 447 3 y 9 m 4198 4.67 196 7.22 303 328 Avg 6311 4.81 305 7.04 442 578 Total:3 lacts		<b>ANCHOR MANZELLO INDIANNA</b> <b>BirthID: DQDH-13-8 Breed: J16 FEMALE</b> <b>DOB: 21-02-13</b> BW: ProteinBV(kg): -20.3 FertilityBV(%): 3.4 FatBV(kg): -5.8 SomaticCellBV: -0.08 MilkBV(Kg): -906 TotalLongBV(days): LwtBV(Kg): -58.8 DairyConformation: -0.18 Protein Milkfat Age Milk(ltr) (%) (Kg) (%) (Kg) Days 8 y 5 m 3238 4.39 142 6.05 196 151 7 y 11 m 5960 4.35 259 6.49 387 318 6 y 6 m 7520 4.51 339 6.74 507 546 4 y 8 m 6504 4.72 307 5.93 386 460 3 y 1 m 4404 4.06 179 6.61 291 414 Avg 6097 4.41 271 6.44 392 434 Total:4 lacts		<b>ROMA MURMUR KINGPIN S3J312501</b> <b>BirthID: BBGX-11-86 MALE</b> <b>Breed: J16 S D</b> BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:		<b>OKURA LIKA MURMUR S3J306549</b> <b>BirthID: CFWR-05-95 Breed: J16 MALE</b> BW: <b>ROMA MANHATTEN KATE 2 S3J</b> <b>BirthID: BBGX-07-11 Breed: J16 FEMALE</b> BW: <b>MARSDEN SN MAUMAU308593</b> <b>BirthID: CGQN-07-77 Breed: J16 MALE</b> BW: <b>PUKETAWA BLAKES CORUBA</b> <b>BirthID: BHYD-06-50 Breed: J16 FEMALE</b> BW: <b>TAWA GROVE MAUNGA ET S3J300528</b> <b>BirthID: CVVK-99-208 Breed: J16 MALE</b> BW: <b>PUKEROA MANS BRACELET</b> <b>BirthID: HLB-05-25 Breed: J16 FEMALE</b> BW: <b>WETUMPKA LEMVIG NICHOLAS ET306705</b> <b>BirthID: Breed: J16 MALE</b> BW: <b>OKURA RFS INDIANA ET</b> <b>BirthID: CFWR-04-160 Breed: J16 FEMALE</b> BW:	
				<b>PUKETAWA MAU CORONA</b> <b>BirthID: BHYD-10-53 FEMALE</b> <b>Breed: J16 DNA S</b> BW:		<b>PUKEROA TGM MANZELLO308533</b> <b>BirthID: HLB-07-58 MALE</b> <b>Breed: J16 S D</b> BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:	
				<b>ANCHOR NICHOLAS INDIANA ET</b> <b>BirthID: DQDH-07-153 FEMALE</b> <b>Breed: J16</b> BW: Age Milk(ltr) (%) (Kg) (%) (Kg) Days 7 y 1 m 2758 4.35 120 6.42 177 232 Plus 3 unprinted lactations Avg 5438 4.29 232 6.04 318 419 Total:4 lacts			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

♂ = DNA Profiled ✓ = Sire/Dam Confirmed

### Three Generation Pedigree



Schnuriger Family Trust  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 100% BW : -155/43 PW : -70/66

PTPT / HERCODE : HPXR 2 / 23292  
LOCATION : N085-721-788 / 4  
DATE : 26/09/2025



Breeder : **Shelley Schnuriger**

#### REGISTERED HOLSTEIN-FRIESIAN

#### RAETEA PIGMENT SWEETY-RED

Birth Ident: **LRLM-19-26** No. 136  
Breed: **PF F16** Sex: **FEMALE**  
Date of Birth: **15/07/2019** Classification: **2023 EXC**

BW (\$): **-148/42** PW (\$): **-76/83**  
Protein BV (kg): **7/48** Fertility BV (%): **-2.6/34**  
Fat BV (kg): **9/50** Func Surv BV (%): **0.0/32**  
Milk BV (ltr): **1142/53** Somatic Cell BV: **-0.43/46**  
Lwt BV (kg): **79/11**

Overall Opinion: **0.16/24** Dairy Conformation: **0.42/30**  
Udder Overall: **1.31/47**  
Avg SCC at latest Lactation :

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW
5 yr 11 m	3030	3.06	93	3.62	110	73
4 yr 11 m	10781	3.26	352	4.01	432	294
4 yr 0 m	9996	3.13	313	4.08	408	270
3 yr 0 m	8954	3.15	282	2.93	262	305
1 yr 11 m	7032	3.35	235	3.97	279	305
Avg	9191	3.21	295	3.76	345	294

### Dam of Lot 36: Raetea Hols- tiens Flush Session

#### Traits other than production (2023)

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

0 0 0 0 9 0 8 4 7 5 9 9 8 5 8 3 9 8

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

#### JEANRI PIGMENT-RED

Oseas HB No: **000107992899/CAN (118676)**  
Breed: **PF F16** **G3** **S✓**

BW (\$): **-196/53**  
Protein BV (kg): **4/59**  
Fat BV (kg): **8/61**  
Milk BV (ltr): **1002/63**  
Liveweight BV (kg): **69/16**  
Fertility BV (%): **-8.0/53**  
Functional Survival BV (%): **0.6/51**  
Somatic Cell BV: **-0.34/63**  
Fat %: **4.1**  
Protein %: **3.2**

#### WESTELL ARC SWEETY-RED-ET

Birth Ident: **CRKB-15-3** **85 VG**  
Breed: **PF F16** **G3** **S✓ D✓**

BW (\$): **-160/50** Lwt BV (kg): **89/28**  
Protein BV (kg): **9/54** Fertility BV (%): **-2.0/39**  
Fat BV (kg): **6/57** Func Surv BV (%): **-1.5/37**  
Milk BV (ltr): **999/59** SCC BV: **-0.24/52**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 0 m	8575	3.38	290	3.70	317
4 yr 1 m	8748	3.39	296	3.49	306
3 yr 0 m	9677	3.45	334	3.56	344
2 yr 1 m	7925	3.39	269	3.78	300
Avg	8731	3.40	297	3.63	317

#### Traits other than production (2017)

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

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

#### GEN-I-BEQ AIKMAN

Oseas HB No: **000106807394/CAN (117896)**  
Breed: **PF F16** **G3**

BW (\$): **4/85** Lwt BV (kg): **86/55**  
Protein BV (kg): **21/94** Fertility BV (%): **-6.9/88**  
Fat BV (kg): **23/94** Func Surv BV (%): **-0.8/73**  
Milk BV (ltr): **1179/95** SCC BV: **-0.61/93**

#### JEANRI BOLY PETALE

Oseas HB No: **000106179452/CAN**  
Breed: **F F16**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 0 m	8575	3.38	290	3.70	317
4 yr 1 m	8748	3.39	296	3.49	306
3 yr 0 m	9677	3.45	334	3.56	344
2 yr 1 m	7925	3.39	269	3.78	300
Avg	8731	3.40	297	3.63	317

#### FLEVO GENETICS SNOWMAN

Oseas HB No: **00038965513/NLD**  
Breed: **F F16** **BW (\$): -278/82**

**KHW-I AIKA BAXTER**  
Oseas HB No: **000105054246/CAN**  
Breed: **F F16**

Milk (%)	Protein (%)	Milkfat (%)	Days
86/55	7/48	93	3.62
10781	3.26	352	4.01
9996	3.13	313	4.08
8954	3.15	282	2.93
7032	3.35	235	3.97
Avg	9191	3.21	295

#### EXPRESS BOLLY

Oseas HB No: **000104758209/CAN**  
Breed: **F F16** **BW (\$): -239/54**

**JEANRI GOLDWYN PYLAS**  
Oseas HB No: **000103465933/CAN**  
Breed: **F F16**

Milk (%)	Protein (%)	Milkfat (%)	Days
86/55	7/48	93	3.62
10781	3.26	352	4.01
9996	3.13	313	4.08
8954	3.15	282	2.93
7032	3.35	235	3.97
Avg	9191	3.21	295

#### TIGER-LILY LADD P-RED-ET

Oseas HB No: **000069405976/USA (114904)**  
Breed: **PF F16** **BW (\$): -216/65**

#### RMW PEMBROKE ADORA-ET

Oseas HB No: **000069468810/USA**  
Breed: **F F16**

**MORSAN FRONTRUNNER**  
Oseas HB No: **00007472411/CAN (109792)**  
Breed: **PF F16** **BW (\$): -377/77**

**WESTELL KIAN SERA-RED SFP**  
Birth Ident: **CRKB-05-23**  
Breed: **SF F16** **86 VG**

**WESTELL KIAN SERA-RED SFP**  
Birth Ident: **CRKB-05-23**  
Breed: **SF F16** **86 VG**

**WESTELL KIAN SERA-RED SFP**  
Birth Ident: **CRKB-05-23**  
Breed: **SF F16** **86 VG**

Copyright 2025 LIC. All rights reserved

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

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

P001.50

### Three Generation Pedigree



Ingleside Limited  
New Zealand

**AE** Herd Averages as at 19/09/2025  
Ancestry : 91% BW : -291/37 PW : -199/65

PTPT / HERCODE : DWFK 6 / 523  
LOCATION : S177-656-028 / 1  
DATE : 26/09/2025



Breeder : **Ingleside Limited**  
Owner : **Ingleside Limited**

#### REGISTERED AYRSHIRE

#### INGLESIDE CALYPSO

Birth Ident: **DWFK-16-111 (517767)**  
Sex : **MALE**  
Breed : **PA A16**  
Date of Birth : **20/10/2016**

BW (\$): **-663/65**  
Protein BV (kg): **-25/77**  
Fat BV (kg): **-50/78**  
Milk BV (ltr): **346/80**  
Liveweight BV (kg): **57/23**  
Fertility BV (%): **-14.8/59**  
Functional Survival BV (%): **0.1/35**  
Somatic Cell BV: **-0.01/74**

Overall Opinion BV: **0.38/47**  
Udder Overall BV: **0.88/63**  
Dairy Conformation BV: **0.20/61**  
Fat %: **3.5**  
Protein %: **3.1**

### Grandsire to Lot 11A & 11B Semen available as Lot 91

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

#### PALMYRA TRI STAR BURDETTE ET

Oseas HB No: **000100419568/USA (510573)**  
Breed: **PA A16** **G3** **S✓ D✓**

BW (\$): **-606/96**  
Protein BV (kg): **-22/99**  
Fat BV (kg): **-40/99**  
Milk BV (ltr): **-5/99**  
Liveweight BV (kg): **85/85**  
Fertility BV (%): **-13.2/96**  
Functional Survival BV (%): **0.9/81**  
Somatic Cell BV: **0.46/98**  
Fat %: **3.9**  
Protein %: **3.3**

#### BROOKVIEW DIST CALI

Birth Ident: **FBBM-12-53** **E9-9**  
Breed: **PA A16** **G3** **S✓**

BW (\$): **-652/45** Lwt BV (kg): **29/8**  
Protein BV (kg): **-29/56** Fertility BV (%): **-13.9/36**  
Fat BV (kg): **-56/57** Func Surv BV (%): **-1.1/17**  
Milk BV (ltr): **88/59** SCC BV: **0.06/51**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 1 m	5715	3.24	185	3.13	179
4 yr 2 m	6569	3.16	208	3.31	216
Avg	6142	3.20	196	3.23	198

#### Traits other than production (2017)

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

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

#### PALMYRA TRI-STAR

Oseas HB No: **000000150440/USA**  
Breed: **A A16**

BW (\$): **-654/64** Lwt BV (kg): **83/45**  
Protein BV (kg): **-26/67** Fertility BV (%): **-19.3/65**  
Fat BV (kg): **-37/70** Func Surv BV (%): **-0.8/55**  
Milk BV (ltr): **-25/70** SCC BV: **-0.13/71**

#### PALMYRA RENO BETHANY ET

Oseas HB No: **000100101191/USA**  
Breed: **A A16**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
5 yr 0 m	7220	3.42	247	3.97	287
3 yr 0 m	7500	3.27	246	3.73	280
2 yr 0 m	4001	3.53	141	4.06	163
Avg	6240	3.39	211	3.90	243

#### FAMILY-AF-AYR DISTINCTION

Oseas HB No: **000100578700/USA (511585)**  
Breed: **PA A16** **G3**

BW (\$): **-725/72** Lwt BV (kg): **55/23**  
Protein BV (kg): **-29/85** Fertility BV (%): **-10.9/71**  
Fat BV (kg): **-66/86** Func Surv BV (%): **-0.1/38**  
Milk BV (ltr): **-48/87** SCC BV: **0.39/82**

#### BROOKVIEW ESKI CALI

Birth Ident: **FBBM-06-70** **VHC**  
Breed: **PA A16**

BW (\$): **-513/44** PW (\$): **-278/86**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 yr 0 m	530	3.64	19	4.31	23
9 yr 0 m	7517	3.20	241	3.76	262
8 yr 0 m	7135	3.15	225	3.97	284
7 yr 0 m	7051	3.14	222	3.96	279
5 yr 11 m	7404	3.25	241	3.87	286
Avg	6602	3.22	212	4.01	265

#### ARDROSSAN EV KATES TRIDENT

Oseas HB No: **000000144136/USA (61569)**  
Breed: **PA A16** **BW (\$): -695/92**

#### PALMYRA SAILOR R. ST

Oseas HB No: **00001010334/USA**  
Breed: **A A16**

Milk (%)	Protein (%)	Milkfat (%)	Days
83/45	-26/67	93	3.62
10781	3.26	352	4.01
9996	3.13	313	4.08
8954	3.15	282	2.93
7032	3.35	235	3.97
Avg	9191	3.21	295

#### COVEY-FARMS RENO

Oseas HB No: **000000145522/USA (61580)**  
Breed: **PA A16** **BW (\$): -838/70**

#### PALMYRA C BLUSH

Oseas HB No: **000000984537/USA**  
Breed: **A A16**

**MAPLEBURN REMINGTON**  
Oseas HB No: **000010316238/CAN**  
Breed: **A A16** **BW (\$): -767/60**

**FAMILY-AF-YR CORNELIUS DAISY**  
Oseas HB No: **000100136647/USA**  
Breed: **A A16**

**BROOKVIEW ESKIMO**  
Birth Ident: **FBBM-00-9**  
Breed: **PA A16** **BW (\$): -563/67**

**BROOKVIEW CALIFORNIA**  
Birth Ident: **FBBM-01-55**  
Breed: **PA A16** **EX2**

**BROOKVIEW CALIFORNIA**  
Birth Ident: **FBBM-01-55**  
Breed: **PA A16** **EX2**

**BROOKVIEW CALIFORNIA**  
Birth Ident: **FBBM-01-55**  
Breed: **PA A16** **EX2**

**BROOKVIEW CALIFORNIA**  
Birth Ident: **FBBM-01-55**  
Breed: **PA A16** **EX2**

**BROOKVIEW CALIFORNIA**  
Birth Ident: **FBBM-01-55**  
Breed: **PA A16** **EX2**

Copyright 2025 LIC. All rights reserved

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

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

P001.50

# Lot 32: Purchasers choice of a 100kg BWF Bull or Steer

Kindly donated by: Gemma Kelly



## Lot 33: Repro IVF

IVF Session &  
Resulting Embryos



## Lot 34: Repro IVF

IVF Session &  
Resulting Embryos



## Lot 35: Lawwal Holsteins

Your choice of the barn!  
Choose one cow solely owned  
by Lawwal Holsteins to flush!

\*Purchaser must pay for flushing costs,  
Lawwal will guarantee x5 embryos  
regardless of flush outcome\*



## **Lot 36: Raetea Holsteins**

Access to 1x IVF Session & Resulting Embryos on Raetea Pigment Sweety, all flushing is at the cost of the purchaser. Sweety has a notable show record behind her including: 1st BOP Semex on Farm for the last 3 years, Res Champion 3yr old National Semex on Farm, 4th Place 5yr old National Semex on Farm, Morrinsville Show 2023 Champion Holstein & All breeds Intermediate Champion!



## **Lot 37: Jamie Baxter Embryo Package**

x5 Embryos out of Ferdon Stars Lady, sired by Plumbottom Tridents Lot. Photo is of a full sister to embryos who was NI Junior Champion Ayrshire as a heifer



## **Lot 38: TruBlu Embryo Transfer/Implantation Package**

Voucher for x10 embryo implantations on already fertilised eggs  
North Island Only

**Lot 39: x2 SEXED embryos  
out of Lawwal Lambda  
Hopra, sired by Luxors  
(AB Code: 124781)**

Kindly donated by: Riley Taylor



Dam of Embryos, 3GP available at the end of the catalogue

**Lot 40: x2 Embryos out of  
Kiteroa Cream Pradette  
ET, sired by Palmyra  
Lochinvar Reynolds**

Kindly donated by: Kiteroa Ayrshires



Dam of embryos,  
was 2nd Runner Up  
in the World Photo  
Competition!

**Lot 41: Hoofit Kit**

Hoofit Trimmer Starter Kit  
(valued at \$290 NZD)



**Lot 42: Hoofit Knives**

Hoofit Pro Knives - Left & Right hand  
Kindly donated by: Stuart Rogers

**Lot 43: x5 Doses of A2P2**

AB Code: 125856  
Kindly donated by: Busybrook  
Holsteins

**Lot 44: x10 Doses of  
TReasure map-ET**

AB Code: 323713  
Kindly donated by: ST Genetics

**Lot 45: x10 Doses of  
TReasure map-ET**

AB Code: 323713  
Kindly donated by: ST Genetics

**Lot 46: x10 Doses of Stgen  
Redrock 91392-ET**

AB Code: 118934  
Kindly donated by: ST Genetics

**Lot 47: x10 Doses of Stgen  
Redrock 91392-ET**

AB Code: 118934  
Kindly donated by: ST Genetics

**Lot 48: x7 Doses of  
Palmyra Ruth'S Rushmore**

AB Code: 521709  
Kindly donated by: ST Genetics

**Lot 49: x6 Doses of SEXED  
Palmyra Ruth'S Rushmore**

AB Code: 521709

Kindly donated by: ST Genetics

**Lot 50: x3 Doses of Palmyra  
Tristar Burdette ET**

AB Code: 510573

Kindly donated by: Michael  
& Susanna Booth

**Lot 51: x2 Doses of Palmyra  
Tristar Burdette ET**

AB Code: 510573

Kindly donated by: Michael  
& Susanna Booth

**Lot 52: x2 Doses of  
Plum-Bottom Tridents Lot**

AB Code: 100854

Kindly donated by: Crystal Scown

**Lot 53: x2 Doses of Palmyra  
Lochinvar Reynolds**

AB Code: 521711

Kindly donated by: Crystal Scown

**Lot 54: x5 Doses of Dulet  
Goldorak**

AB Code: 324717

Kindly donated by: Rick Jones

**Lot 55: x5 Doses of Dulet  
Mr Brown**

AB Code: 325731

Kindly donated by: Rick Jones

**Lot 56: x13 Doses of  
Rivendell MFU Scotch**

AB Code: 118507

Kindly donated by: Maryanne Dudli

**Lot 57: x10 Doses of  
Fly-Higher Sugarhigh**

AB Code: 121850

Kindly donated by: Maryanne Dudli

**Lot 58: x12 Doses of ABS  
Crimson-ET**

AB Code: 122814

Kindly donated by: Maryanne Dudli

**Lot 59: x5 Doses of  
Rissington R115 (Angus)**

AB Code: 721277

Kindly donated by: Maryanne Dudli

**Lot 60: x10 Doses of  
Rissington R374 (Angus)**

AB Code: 721278

Kindly donated by: Maryanne Dudli

**Lot 61: x10 Doses of  
Ardachie Dimple PP**

AB Code: 315812

Kindly donated by: Josh Sneddon

**Lot 62: x5 Doses of  
Progenesis Wimbleton**

AB Code: 119793

Kindly donated by: Dylan Beardmore

**Lot 63: x1 Doses of SEXED  
Risseau Clair Amarula**

AB Code: 519539

Kindly donated by: Dylan Beardmore

**Lot 64: x2 Doses of  
Walnutlawn Solomon**

AB Code: 115758

Kindly donated by: Waipiri Holsteins

**Lot 65: x2 Doses of Mr D  
Apple Diamondback-RC**

AB Code: 115942

Kindly donated by: Waipiri Holsteins

**Lot 66: x2 Doses of Kiteroa  
Bo Pepperoni**

AB Code: 61248

Kindly donated by: Waipiri Holsteins

**Lot 67: x10 Doses of Palmyra  
Berkely Reagan-ET**

AB Code: 516586

Kindly donated by: Jess Schouten

**Lot 68: x10 Doses of Palmyra  
Berkely Reagan-ET**

AB Code: 516586

Kindly donated by: Jess Schouten

**Lot 69: x1 Doses of Gillette  
Windbrook**

AB Code: 111726

Kindly donated by: Ali Smith

**Lot 70: x3 Doses of  
Woodcrest King Doc**

AB Code: 117717

Kindly donated by: Nicole Maher

**Lot 71: x3 Doses of  
Val-Bisson Doorman**

AB Code: 113875

Kindly donated by: Nicole Maher

**Lot 72: x2 Doses of Rapid  
Bay Black Apple**

AB Code: 319761

Kindly donated by: Fynreath Genetics

**Lot 73: x9 Doses of Elliotts  
Regency Casino-ET**

AB Code: 317715

Kindly donated by: Fynreath Genetics

**Lot 74: x2 Doses of SEXED  
Avonlea Chocochip**

AB Code: 321753

Kindly donated by: Fynreath Genetics

**Lot 75: x7 Doses of  
Bushlea Maverick**

AB Code: 316740

Kindly donated by: Fynreath Genetics

**Lot 76: x5 Doses of SEXED  
Chilli Action Colton**

AB Code: 315751

Kindly donated by: Fynreath Genetics

**Lot 77: x11 Doses of  
SEXED Lightning Ridge  
Ferdinand 7783**

AB Code: 320757

Kindly donated by: Fynreath Genetics

**Lot 78: x3 Doses of  
Brookbora Valentino Askn**

AB Code: 318723

Kindly donated by: Fynreath Genetics

**Lot 79: x10 Doses of  
Bushlea Big Top**

AB Code: 323714

Kindly donated by: Fynreath Genetics

**Lot 80: x13 Doses of  
Bushlea Big Top**

AB Code: 323714

Kindly donated by: Fynreath Genetics

**Lot 81: x10 Doses of Palmyra  
Lochinvar Reynolds**

AB Code: 521711

Kindly donated by: Peter Addison

**Lot 82: x5 Doses KHW  
Kite Advent-Red**

AB Code: 107734

Kindly donated by: Sunshine  
Ayrshires & Nova Genetics

**Lot 83: x3 Doses of  
Margot Player**

AB Code: 520550

Kindly donated by: Tracey Gaskell

**Lot 84: x10 Doses of Lilac  
Grove Joyride Grand**

AB Code: 323708

Kindly donated by: Piet Wisse

**Lot 85: x7 Doses of Lilac Grove Joyride Grand**

AB Code: 323708  
Kindly donated by: Piet Wisse

**Lot 86: x10 Large Square Silage Bales**

\*Do not have soft hands for loading\*  
Kindly donated by: Wendy & David Harker

**Lot 87: x10 Doses of Walnutlawn PG Lovestory**

AB Code: 125848  
Kindly donated by: Semex New Zealand

**Lot 88: x10 Doses of Progenesis Komet**

AB Code: 125834  
Kindly donated by: Semex New Zealand

**Lot 89: x2 Doses of SEXED Farnear Delta-Lambda**

AB Code: 118902  
Kindly donated by: Cavan Bucknell

**Lot 90: x25 Doses of Kiteroa Cream Alfie**

AB Code: 505524  
Kindly donated by: Derek & Catherine Hayward



**Lot 91: x10 Doses of Ingleside Calypso**

AB Code: 517767 (3GP available at the end of the catalogue)  
Kindly donated by: Ingleside Ayrshires

**Lot 92: x5 Doses of Duo Star Gentleman**

AB Code: 512543  
Kindly donated by: Derek & Catherine Hayward

**Lot 93: x5 Doses of Duo Star Gentleman**

AB Code: 512543  
Kindly donated by: Derek & Catherine Hayward

**Lot 94: x25 Doses of Kiteroa Cream Alfie**

AB Code: 505524  
Kindly donated by: Derek & Catherine Hayward

**Lot 95: x1 Doses of Val-Bisson Doorman**

AB Code: 113875  
Kindly donated by: Ali Smith

Proven excellent Cream Alfie daughter - Premier Alfie Frost



**Lot 96: x1 Doses of  
Braedale Goldwyn**

AB Code: 103768

Kindly donated by: Linda Deane

**Lot 97: x4 Doses of  
Sandy-Valley Talent ET**

AB Code: 192749

Kindly donated by: Linda Deane

**Lot 98: x1 Brand new leather  
chain show halter**

Kindly donated by: Sarah Woodley

**Lot 99: x1 Brand new  
leather chain show halter**

Kindly donated by: Sarah Woodley

**Lot 100: x15 Doses of Iwa  
Castlbar**

AB Code: 516504

Kindly donated by: Waiaka Ayrshires

**Lot 101: x10 Doses of  
Rissington Paradox**

AB Code: 721261

Kindly donated by: Waiaka Ayrshires

**Lot 102: x9 Doses of  
Rissington R122**

AB Code: 721275

Kindly donated by: Waiaka Ayrshires

**Lot 103: x10 Doses of  
Rissington Sovereign Q485**

AB Code: 722092

Kindly donated by: Waiaka Ayrshires

**Lot 104: x10 Doses of  
Rissington Stockman  
Solution S329**

AB Code: 722196

Kindly donated by: Waiaka Ayrshires

**Lot 105: x10 Doses of Iwa  
Super Sonic**

AB Code: 515503

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 106: x8 Doses of  
Meander SB Alias ET S2F**

AB Code: 117561

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 107: x6 Doses of  
Glenui Super Lamar**

AB Code: 318015

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 108: x1 Doses of  
Werders Premonition**

AB Code: 518038

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 109: x4 Doses of  
Lynbrook TBM Trilogy P**

AB Code: 323205

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 110: x3 Doses of  
Williams Banff Substance**

AB Code: 323200

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 111: x1 Doses of  
Maharee Laz Forrest**

AB Code: 323203

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 112: x4 Doses of  
Maharee Bas Kaiden**

AB Code: 323202

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 113: x3 Doses of  
Glanton CMM Burton**

AB Code: 323207

Kindly donated by: Murray Green  
& Sandy Boyce

**Lot 114: x3 Doses of SEXED  
Des Coteaux Rubicom ET**

AB Code: 517692

Kindly donated by: The Gilbert Family

**Lot 115: x10 Doses of  
Guimo Joel ET**

AB Code: 313701

Kindly donated by: The Gilbert Family

**Lot 116: x2 Doses of  
Walnutlawn Solomon**

AB Code: 115758

Kindly donated by: Alicia McPike

**Lot 117: x2 Doses of  
Westcoast Alcove**

AB Code: 118772

Kindly donated by: Andrew Rayland

**Lot 118: Fishing trip in  
Whakatane**

Kindly donated by: Eddie Lambert

**Thank you so much for  
your generous donations!**

**Carrfields** 



**Carrfields**



*Thank you for  
'Supporting the Supporters'*

