

2025 SOUTHERN SELECTION – SPECIAL EDITION SALE

Offered by

FAIRLEIGH AYRSHIRES & HOLSTEINS

KELSO, SOUTHLAND

Every one of these cover girls sell...



bldr

MAY 6 2025

ONLY ONLINE

www.bidr.co.nz from 7PM

SELLING INDEX

2025 SOUTHERN SELECTION – SPECIAL EDITION SALE

Pre-sale inspection is welcomed by appointment

LOT	NAME	LOT	NAME
1	FAIRLEIGH BG PEACH E8-9	29	FAIRLEIGH SS GLITTER
2	FAIRLEIGH RSN GIGI V9-8	30	STORMROSE RVLVE MOLLY
3	FAIRLEIGH RHY VICKY V8-8	31	STORMROSE RUBCN FELINE
4	FAIRLEIGH GRIFF POPPY GP84	32	FAIRLEIGH FM SHONA
5	FAIRLEIGH PHARO AMBROSIA GP84	33	FAIRLEIGH FMC OAK
6	FAIRLEIGH SAA RAY VG85	34	FAIRLEIGH SUPERSIRE FREDA
7	FAIRLEIGH B52 SHONDRA VG86	35	FAIRLEIGH FM FAY
8	FAIRLEIGH UNIX BLUE GP84	36	FAIRLEIGH 2175 PIP
9	FAIRLEIGH FB FRANKY VG88	37	FAIRLEIGH BA CANDY
10	FAIRLEIGH SVP FAYTH GP84	38	FAIRLEY FM LOIS
11	FAIRLEIGH SOTH LADY	39	FAIRLEIGH SOTH SECT
12	FAIRLEIGH TF SNOW	40	FAIRLEIGH TF DANDY
13	FAIRLEIGH RSN AULA	41	FAIRLEIGH TF QUEEN
14	FAIRLEIGH UNIX ROXY	42	FAIRLEIGH TF CALM
15	FAIRLEIGH FMC FAY	43	FAIRLEIGH MATT CRICKET
16	FAIRLEIGH LOYAL	44	FAIRLEIGH RC FLOWER
17	FAIRLEIGH SUPERSIRE GLITZ	45	PARETAI BULLSEYE CLASSY
18	FAIRLEIGH HANANS PRIM	46	PARETAI DROPBOX CHIC-ET
19	FAIRLEIGH ARROW BETH	47	FAIRLEIGH ASH CORA
20	FAIRLEIGH ALCOVE ANNA	48	FAIRLEIGH RRR FAY
21	FAIRLEIGH SUPERSIRE MADDY	49	PARETAI EBA D SHAYNA
22	FAIRLEIGH KL KRISS	50	FAIRLEIGH S-S-I-M J PETRA
23	FAIRLEIGH SOS CALM	51	FAIRLEIGH 2175 AMBER
24	FAIRLEIGH RR MISS	52	PARETAI DAVINCI SHEENA
25	FAIRLEIGH TF LASS	53	FAIRLEIGH SOTH SNUG
26	FAIRLEIGH D-LAMBDA LILAC	54	FAIRLEIGH VIT CARA
27	FAIRLEIGH DROPBOX TONI	55	FAIRLEIGH SOTH PRIM
28	FAIRLEIGH FMC PET	56	FAIRLEIGH BUR PENNY

Ken and Bruce Eade with this year's in-milk sale animals. Photo: Mud Media



FAIRLEIGH AYRSHIRES & HOLSTEINS

KELSO, SOUTHLAND



2025 SOUTHERN SELECTION SPECIAL EDITION SALE

Celebrating 30 years at the present farm and 60 years since Ken Eade purchased his first pedigree Ayrshire.

Tuesday 6th May 2025 at 7pm

Bruce and Tania Eade – Phone 0272 247 775
Ken and Nancy Eade – Phone 03 204 8757 or 0274 319 921

This Bidr only sale will comprise –

- | | |
|-------|--|
| 3 | Ayrshire Cows |
| 7 | Holstein Friesian Cows |
| 10 | Ayrshire In-calf Heifers |
| 22 | Holstein Friesian In-calf Heifers |
| 1 | Jersey In-calf Heifer |
| 4 | Ayrshire Rising One year Heifers |
| 1 | Jersey Rising One year Heifer |
| 8 | Holstein Friesian Rising One year Heifers |
| <hr/> | |
| 56 | Head of very well presented, highly production backed, well bred females |

All eligible females have been pregnancy tested in calf.

TB Status C10, Lepto vaccinated

Please fill in the delivery sheet at back of catalogue and send as indicated.

Welcome to the 2025 SOUTHERN SELECTION – SPECIAL EDITION SALE

May 6 – only through bidr.co.nz – from 7pm

Welcome to the 2025 Southern Selection – Special Edition Sale at Fairleigh Ayrshires and Holsteins.

This bi-annual sale has special significance for our family because it is 30 years since we converted the farm at Kelso, and 60 years since Ken bought his first registered Ayrshire.

To honour the two milestones, we have chosen to offer a mix of our very best from both breeds (with a couple of Jerseys) on May 6.

What's on offer

It will include close to 55-head, including several young in-milk cows that are ready to go on and make an impact for their new owners. This is only the second time we have included in-milk animals.

We've once again chosen to showcase our sale animals online through Bidr – rather than selling them live in an on-farm auction.

Life is busy and while we love good cows, we don't have as much time to travel to the shows as we used to – or, to market the cow families that make up our family operation. However, we remain just as passionate about breeding deep maternal lines as we move towards milking 700-head next year.

We have 280 being milked through four robots which are fully housed, and the balance is milked through our 40-a-side herringbone dairy. There are no robot cows included in this sale to make it easier for our buyers.

The herringbone cows we have included all work hard for their living in our fresh Southland climate. They are pasture-fed, supplemented with 3kg of pellets a day, and supported by silage and haylage on the shoulders of the season.

Seller's choice

One of the standouts for us – and the oldest inclusion – is our Ayrshire headliner who sells at **Lot 1. Fairleigh BG Peach** is waiting to be judged in the national final of this year's Ayrshire New Zealand On-Farm Challenge, after winning the four and five-year-old class for the Otago and Southland region.

Also of note is **lot 5, Fairleigh Pharo Ambrosia** – whose great granddam Ernest-Anthony Addison-ET EX-90 – needs no introduction. It puts EK-Oseeana Ambrosia-ET EX-95 2E in as the Pharo's fourth dam, and Tri-Day Ashlyn-ET EX-96 2E GMD DOM as her fifth. The Ambrosia family has also bred very well at Fairleigh, and while the Pharo's current classification tells us that the classifier had a bit of mud in his eye the day he pointed her, we look forward to seeing how she develops in the paddock and in the show ring for her new owners.

Deliberate focus on younger animals

As you work through the catalogue, you will notice that we have deliberately focused on our younger animals with everything in front of them. The bulk of the offering is split between a strong weighting of in-calf heifers, down to a select group of exciting young heifer calves that we are extremely proud to bring forward to the market.

There are also six animals from Grant Stalker and Margaret Kreger. Grant works on-farm with us, and it's a pleasure to see their work represented.

We have each got our favourites, and it is always hard to part with them. But we are excited to see what they can do with their new owners.

Thank you and finally...

Thank you to Dianna Malcolm and her team at Mud Media for helping capture the images for this sale. It was a tremendous help to have her perspective on-farm.

Also, a thank you to Brian Robinson for compiling the catalogue. Robbo has been part of the Fairleigh Farms sales for a long time now.

We wish buyers every success with these animals, and if you have any questions, please do not hesitate to contact us.

Pre-sale inspection is welcomed by appointment.

Sincerely,

Ken, Nancy, Bruce and Tanya Eade.

Ken and Nancy Eade pictured with the 2023 South Island Champion Ayrshire, Fairleigh HT Samantha.



From the Auctioneers

In the 30 years our vendors have lived in West Otago they have created their own piece of ‘Paradise’ amongst the beautiful rolling, green pastures covered mostly these days in dairy cows. From small beginnings they have now four robots, and a 40 aside herringbone milking parlour, milking well in excess of 600 Holstein and Ayrshire cows in total every day of the year.

While they are Ayrshire farmers they have also created a fine herd of Holsteins to partner a lovely herd of deep pedigree Ayrshires. Deep cow families form the best herds across our country and it is this feature that has helped establish this dual breed herd as one of the best countrywide. High producing cows of lovely dairy bone with snug udders can be found at Fairleigh. Purchasers can be assured their selections, given the opportunity, will perform well in their new herds.

Thank you to the Eade Family for entrusting us with the job of marketing their sale selections at this 30 year Special Collection Sale.

All enquiries are welcomed.

The Auctioneers



Note:

All purchasers must fill in the Transport / Delivery / Transfer instruction sheet and return to either: Brian Robinson or Mark Cuttance (see rear of catalogue for Transport page).

Bull Dates

- The Ayrshire and Jersey in-calf heifers ran with Ayrshire bulls from 26/10/24 to 20/12/24.
(RTWC-23-100, BWLF-21-143 – both bulls are DNA profiled).
- The Holstein in-calf heifers ran with Holstein-Friesian bulls from 26/10/24 to 20/12/24.
(RTWC-23-77, BWLF-22-24, BWLF-22-101, BWLF-22-9 – all bulls are DNA profiled).
- Lots 30 and 31 were run with Holstein-Friesian bulls from 26/10/24 to 30/12/24.
(BWLF-23-28, BWLF-23-123) – these two bulls have NOT been DNA profiled.
- Ayrshire, Friesian and Hereford bulls were run with the herd from 20/12/24 until 10/1/25.

CONDITIONS OF SALE

The following special conditions apply to this sale 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 specified 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.
3. This clause 2 does not apply if the sale catalogue states that a bull was pastured after AB ceased.
4. 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. 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. Where females are sold as not in calf, (including yearlings and calves), are flushed for embryo transfer, either with or without success, all guarantees to breed 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: Each lot shall, immediately on the fall of the hammer, be at the risk of the buyer.

INSURANCE: If transit or annual insurance is required, such cover can be arranged through the auctioneers.

INSTRUCTIONS: Buyers must sign dockets before leaving the sale and leave full delivery instructions.

TRANSFERS: Sellers are responsible for the completion of transfers. No buyers shall be entitled to withhold payments for stock pending delivery by the seller of the relevant breed society transfer certificate or LIC Animal Location Transfer Certificate.

PAYMENT TERMS: Payment 14 days after date of sale. Sale is being transacted by PGG Wrightson. * See note below.

PGW's Terms of Sale apply to this sale. When proceeds are credited or a purchase is debited to a PGW monthly credit account, then PGW's Monthly Account Terms of Trade (as amended from time to time) apply to the extent deemed relevant by PGW.

* **SPECIAL PAYMENT TERMS:** Payment is due within 14 days of the sale date. Those purchasers wishing to avail themselves of payment terms please contact the below people at least 24 hours before sale day:

Brian Robinson BRLL 027 241 0051 or Mark Cuttance PGGW 027 442 4742

DISCLAIMER:

All details and descriptions as to stock referred to in this catalogue or otherwise provided by the auctioneers ("sales information") have been supplied by the Seller and have not been independently verified by 'The Auctioneers'. 'The Auctioneers' and their employees make no representations or warranties or acknowledgement of any kind whatsoever in relation to any part of the sales information (including, but not limited to the accuracy or completeness of details and descriptions of stock and other contents).

Buyers, advisers and all other persons viewing or dealing with the stock must make their own assessment and judgment on the stock and sales information.

'The Auctioneers' are not responsible or liable in any way whatsoever, whether in contract, tort (including negligence), or otherwise, to any person for any loss or damage whatsoever arising directly or indirectly from any information or representation included in or omitted from.

This sale will be hosted by bidr® (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 for assistance at any point.

Alternatively, contact your local bidr® representative:

Caitlin Barnett
Sales & Operations Manager
021 405 6156

Bruno Santos
Upper North Island Territory Manager
027 221 8276

Elle Woodgate
Upper South Island Territory Manager
027 340 5518

Bianca Perkins
Business Development Coordinator
027 732 0006

Olivia Manley
Lower North Island Territory Manager
027 348 6354

Sam Murphy
Lower South Island Territory Manager
027 243 2736



bidr.co.nz

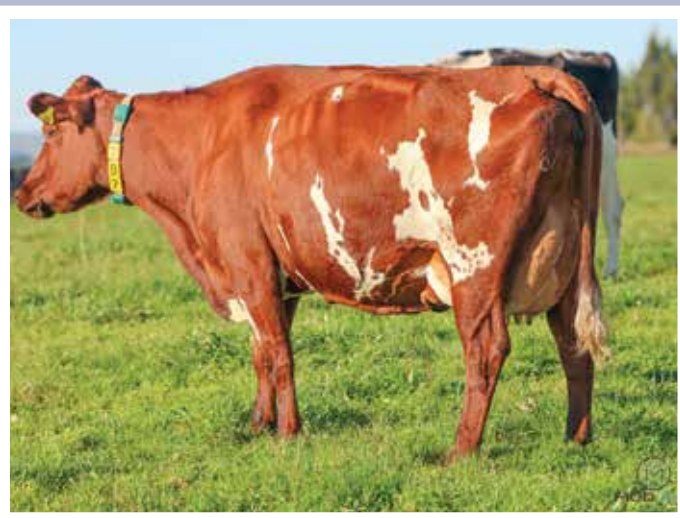
bidr REGISTRATION



This sale will be hosted by bidr® (www.bidr.co.nz), with online bidding only on sale day. All intending ONLINE 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. Alternatively, purchasers can organise an agent from one of the agencies listed to buy on their behalf. The bidr® team is always available to help purchasers get signed up and registered, and the HelpDesk is proudly managed in-house from the Waikato. Please call 0800 10 BIDR (0800 862437), or email enquiries@bidr.co.nz for assistance at any point. Alternatively, contact your local bidr® representative.

Lot 1

Fairleigh BG Peach E8-9



A golden opportunity to purchase this outstanding cow. She's waiting to be judged in the National final of the 4 and 5 year old Ayrshire On-Farm challenge, after winning the Otago/Southland region.

Her grandam, Fairleigh Bur Peach, was the 2016 South Island Champion Cow, in addition to Supreme Champion All Breeds and Supreme Exhibit at the Balclutha 150th Centenary Show in 2016.

Winning is in this family's DNA.

Due to calve 29/10/25. Ran with Ayrshire, Friesian and Hereford bulls 20/12/24 to 10/1/25.



P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 40770315

Three Generation Pedigree



AES Herd Averages as at 22/02/2025
Ancestry: 83% BW: -86/45 PW: -28/73

PTPT / HERDCODE: BWLF 6 / 3833
LOCATION: S161-985-657 / 2
DATE: 21/03/2025



REGISTERED AYRSHERE

FAIRLEIGH BG PEACH

Birth Ident: BWLF-19-34 No. 167

Breed: PA A16 Sex: FEMALE
Date of Birth: 7/08/2019 Classification: 2024 E8-9
Genomic
BW (\$): -181/51 PW (\$): -40/77
Protein BV (kg): -3/59 Fertility BV (%): -11.3/38
Fat BV (kg): -10/59 Func Surv BV (%): 0.73/1
Milk BV (litr): 213/59 Somatic Cell BV: -0.32/51
Lwt BV (kg): 25/34
Overall Opinion: 0.14/34 Dairy Conformation: 0.37/39
Udder Overall: 0.65/41
Avg SCC at latest Lactation: 9/4

Age	Milk (litr)	Protein (%) (kg)	Milkfat (%) (kg)	Days	LW	Herd BW
5 yr 0 m	5143	3.33	171	4.32	222	205 T 473
2 yr 8 m	5891	3.46	204	4.32	254	305 -57
Avg	5517	3.40	188	4.32	238	255 2 Lact.

5 yr 0 m 5143 3.33 171 4.32 222 205 T 473
2 yr 8 m 5891 3.46 204 4.32 254 305 -57 -94/44

Avg 5517 3.40 188 4.32 238 255 2 Lact.

SALT SPRAY BONNY GEORGE

Birth Ident: DYNX-04-46 (505545)
Breed: PA A16 G3
Genomic Indicator:
BW (\$): -46/97
Protein BV (kg): 7/99
Fat BV (kg): -1/99
Milk BV (litr): 370/99
Liveweight BV (kg): 5/92
Fertility BV (%): -12.3/97
Functional Survival BV (%): 1.1/85
Somatic Cell BV: -0.60/99
Fat %: 4.4
Protein %: 3.6

FAIRLEIGH LW PEACH

Birth Ident: BWLF-16-47 B7-7
Breed: PA A16 G3 S✓
Genomic PW (\$): -373/84
BW (\$): -348/50 Lwt BV (kg): 45/24
Protein BV (kg): -12/58 Fertility BV (%): -10.4/41
Fat BV (kg): -27/55 Func Surv BV (%): 0.3/27
Milk BV (litr): 0/61 SCC BV: -0.01/54
Milk Protein Milkfat
(litr) (%) (kg) (%) (kg) Days LW
8 yr 2 m 3903 3.26 127 3.90 152 155 T -29
6 yr 0 m 5663 3.54 201 3.96 224 305 -287
2 yr 0 m 4416 3.63 160 4.29 190 282 -194
Avg 4662 3.49 163 4.05 189 247 3 Lact.

Traits other than production (2024)

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

GOLDWYN FOLLY SULTAN

Birth Ident: WGR-96-6 (500599)
Breed: PA A16 G2,G1
Genomic Indicator:
BW (\$): -219/95 Lwt BV (kg): 20/80
Protein BV (kg): -4/99 Fertility BV (%): -8.8/96
Fat BV (kg): -20/99 Func Surv BV (%): -2.4/82
Milk BV (litr): 186/99 SCC BV: -0.54/98
Milk Protein Milkfat
(litr) (%) (kg) (%) (kg) Days LW
12 yr 1 m 4611 3.43 158 4.25 196 262 19
10 yr 1 m 5782 3.56 206 3.86 223 257 T 247
9 yr 0 m 5387 3.53 190 3.62 195 210 364
8 yr 1 m 6278 3.49 219 4.00 251 261 237
7 yr 0 m 6687 3.47 232 3.58 239 273 161
Plus 4 unprinted lactations
Avg 5614 3.52 198 3.91 220 270 9 Lact.

WROUGHTON LORD WINSTON

Oseas HB No: 324201100566/GBR (510640)
Breed: PA A16 G3
Genomic Indicator:
BW (\$): -421/80 Lwt BV (kg): 43/50
Protein BV (kg): -19/89 Fertility BV (%): -11.3/73
Fat BV (kg): -38/89 Func Surv BV (%): 0.2/52
Milk BV (litr): -216/90 SCC BV: -0.04/88
Milk Protein Milkfat
(litr) (%) (kg) (%) (kg) Days LW

FAIRLEIGH BUR PEACH

Birth Ident: BWLF-12-47 B9-9
Breed: PA A16 S✓
Genomic Indicator:
BW (\$): -276/57 PW (\$): -75/83
Age 6 yr 0 m 6979 3.44 240 3.56 248 261 -148
5 yr 1 m 6245 3.47 217 3.82 238 240 -127
4 yr 0 m 8476 3.52 298 3.97 337 305 -33
Avg 7233 3.48 252 3.79 274 269 3 Lact.

PALMYRA TRI STAR BURDETTE ET
Oseas HB No: 000100419568/USA (510573)
Breed: PA A16
Genomic Indicator: BW (\$): -414/97
FAIRLEIGH BLACK PEACHY
Birth Ident: BWLF-07-20
Breed: PA A16 V8-8
Genomic Indicator: PW (\$): -238/60 PW (\$): -111/89
8 Lact. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
Avg 6132 3.61 221 4.01 246 285

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 2

Fairleigh RSN Gigi S2A V9-8



This moderate statured, youthful cow who carries an outstanding udder was scored v9-8 in our 2024 Spring classification.
We've found the Stormin Norman daughters get better and better with age.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

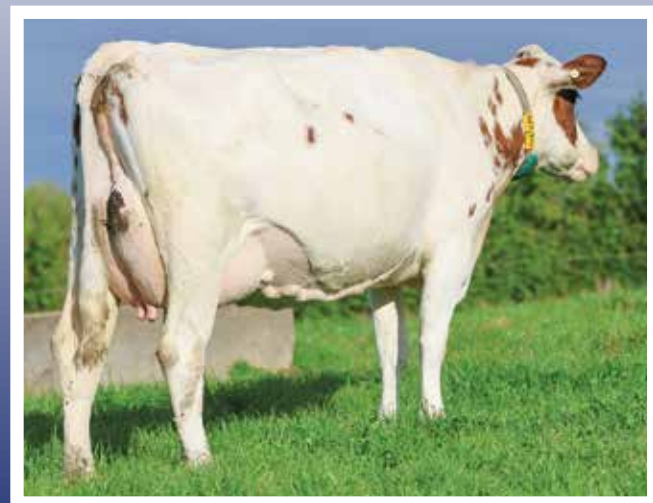
Internal Animal Key = 42224859

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025	
Three Generation Pedigree					
REGISTERED AYRSHIRE	G3	S✓	RAVENHILL STORMIN NORMAN	DUO STAR NORMANDIN	T-BRUNO
SUPPLEMENTARY			Oseas HB No: 000006181978/GBR (516563)	Oseas HB No: 000100317070/CAN	Oseas HB No: 00000093907/SWE (666751)
FAIRLEIGH RSN GIGI S2A			Breed: PA A16	Breed: A A16	Breed: O 014S1
Birth Ident: BWLF-20-106	No. 111		Genomic Indicator:	Genomic Indicator:	Genomic Indicator:
Breed: SA A16			BW (\$): -400/89	BW (\$): -304/66	BW (\$): -362/80
Date of Birth: 25/08/2020			Protein BV (kg): -20/95	Protein BV (kg): -5/72	Fertility BV (%): 81/42
Classification: 2024 V9-8			Fat BV (kg): -43/95	Fat BV (kg): -21/74	Fertility BV (%): -7.8/72
Genomic			Milk BV (litr): -205/96	Func Surv BV (%): 0.1/58	Func Surv BV (%): 0.1/58
BW (\$): -246/47	PW (\$): -47/79		Milk BV (litr): 257/74	SCC BV: -0.66/74	SCC BV: -0.66/74
Protein BV (kg): -9/56	Fertility BV (%): -7.7/37				
Fat BV (kg): -17/56	Func Surv BV (%): -1.0/24				
Milk BV (litr): 137/59	Somatic Cell BV: -0.57/58				
Lwt BV (kg): 37/24					
Overall Opinion: -0.27/23	Dairy Conformation: 0.09/30				
Udder Overall: 0.40/39					
Avg SCC at latest Lactation: 22/4					
Milk (litr)	Protein (%)	Milkfat (%)	Milk (litr)	Protein (%)	Milkfat (%)
Age 4 yr 0 m	5223	3.32	174	4.54	237
2 yr 0 m	3887	3.42	133	4.10	160
			Days 195 T	586	
			302 T	-237	82/44
Avg	4555	3.36	153	4.35	198
			249	2 Lact.	
FAIRLEIGH ORANGE GIGI S1A					
Birth Ident: BWLF-13-26		V9-8	SENTINAL ORANGE BOY		DES CHAMOIS POKER
Breed: SA A15F1			Birth Ident: BHRL-10-1 (513572)		Birth Ident: BWLF-09-122 (510587)
Genomic			Breed: PA A16	G3	Breed: PA A16
PW (\$): 21/88			Genomic Indicator:	S✓	Genomic Indicator:
BW (\$): -148/49	Lwt BV (kg): 28/16		BW (\$): -264/74	Lwt BV (kg): 33/40	BW (\$): -327/94
Protein BV (kg): 0/59	Fertility BV (%): -14.9/39		Protein BV (kg): -7/84	Fertility BV (%): 17.9/63	Fertility BV (%): 17.9/63
Fat BV (kg): -1/60	Func Surv BV (%): -0.5/19		Fat BV (kg): -8/85	Func Surv BV (%): -1.1/47	Func Surv BV (%): -1.1/47
Milk BV (litr): 433/63	SCC BV: -0.50/55		Milk BV (litr): 295/86	SCC BV: -0.55/82	Milk BV (litr): 295/86
Milk (litr)	Protein (%)	Milkfat (%)	Milk (litr)	Protein (%)	Milkfat (%)
Age 7 yr 0 m	7627	3.51	268	4.26	325
5 yr 7 m	2863	3.14	98	4.51	129
4 yr 1 m	7150	3.62	259	4.25	304
3 yr 1 m	6763	3.39	229	4.58	310
2 yr 0 m	5259	3.54	186	4.04	212
			Days 305	-58	
Avg	5932	3.48	206	4.31	278
			256	2 Lact.	7 yr 0 m
Traits other than production (2024)					
AM ST MSCO	S W C RA R L US FU RU FT RT TL UO DC				
0 0 0 0 0	7 0 7 4 7 6 9 9 8 5 6 4 9 8				
Due to Calve: 16/09/2025	Bull: 515584				
Expected Calf	SOUTHWIND BONNY QUEST ET				
Genomic Indicator:	BW(\$): -58/35	PW(\$): -40/13			
Bull	Mating Date				
515584	10/12/2024				
515584	20/11/2024				
Information on this page is as recorded on the LIC					
SRN database as at 10/09/2024 print, and LIC does not warrant the accuracy of the information provided					
Traits other than production (2016)					
AM ST MSCO	S W C RA R L US FU RU FT RT TL UO DC				
0 0 0 0 0	8 7 7 4 8 6 9 8 5 6 9 8				
Avg	5573	3.53	197	3.55	198
			244	3 Lact.	7 yr 0 m
Fairleigh Plat Gigi S2A					
Birth Ident: BWLF-11-7					
Breed: SA A14F2					
Genomic Indicator:					
BW (\$): -251/47			PW (\$): -291/83		
Milk (litr)	Protein (%)	Milkfat (%)	Milk (litr)	Protein (%)	Milkfat (%)
Age 7 yr 0 m	5102	3.49	178	3.08	157
6 yr 1 m	6692	3.55	238	3.80	255
2 yr 0 m	4924	3.55	175	3.69	162
			Days 162	-104	
Avg	5573	3.53	197	3.55	198
			244	3 Lact.	7 yr 0 m
Fairleigh Platinum S2A					
Birth Ident: BWLF-09-122 (510587)					
Breed: AF A12F4					
Genomic Indicator:					
BW (\$): -276/71					
Fairleigh Re Georgia S2A					
Birth Ident: BWLF-08-112					
Breed: SA A16					
Genomic Indicator:					
BW (\$): -264/87					
6 Lact.	Protein (%)	Milkfat (%)	Milk (litr)	Protein (%)	Milkfat (%)
Milk (litr)	(kg)	(kg)	(kg)	(kg)	(kg)
4949	3.47	172	4.22	209	240

Lot 3

Fairleigh RHY Vicky S2A V8-8



A very rare opportunity to purchase a rising star. She is only being offered because it's a Special Edition sale. She is a descendant of Laurelbank Vicky EXC, the 1974 Royal Show Champion.

Check out her mating. Her dam is showing her true potential in the robot system this season. She'll push to 10,000 litres and 750kg/ms. We believe this young cow has a massive future, and she will be very hard to part with because she ticks all the boxes.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 43577429

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025	
Three Generation Pedigree			
REGISTERED AYRSHIRE	G3	S✓ D✓	
SUPPLEMENTARY			
FAIRLEIGH RHY VICKY S2A			
Birth Ident: BWLF-21-118	No. 57		
Breed: SA A14	Sex: FEMALE		
Date of Birth: 30/08/2021	Classification: 2024 V8-8		
Genomic			
BW (\$): -112/44	PW (\$): -28/59		
Protein BV (kg): 0/52	Fertility BV (%): -4.0/35		
Fat BV (kg): -6/54	Func Surv BV (%): -0.3/19		
Milk BV (ltr): 402/56	Somatic Cell BV: -0.11/53		
Lwt BV (kg): 11/17			
Overall Opinion: -0.45/19	Dairy Conformation: 0.13/25		
Udder Overall: 0.59/34			
Avg SCC at latest Lactation : 19/4			
Milk Protein Milkfat			Herd
Age (ltr) (%) (kg) (%) (kg)	Days LW	BW	
3 yr 0 m 5249 3.16 166 4.23 222 202 635			
2 yr 0 m 4134 3.39 144 3.64 151 253 230	-67/44		
Avg 4692 3.26 153 3.97 186 228 2 Lacts.			
FAIRLEIGH QUEST VICKY S1A			
Birth Ident: BWLF-16-58	V7-8		
Breed: SA A12	G3	S✓ D✓	
Genomic	PW (\$): 498/88		
BW (\$): 103/50	Lwt BV (kg): 12/24		
Protein BV (kg): 20/58	Fertility BV (%): -5.6/38		
Fat BV (kg): 18/60	Func Surv BV (%): 0.4/24		
Milk BV (ltr): 985/61	SCC BV: -0.07/55		
Milk Protein Milkfat			
Age (ltr) (%) (kg) (%) (kg)	Days LW		
7 yr 1 m 7939 3.48 276 4.25 338 230 1088			
6 yr 1 m 8006 3.47 278 3.85 308 269 316			
5 yr 0 m 8506 3.57 304 4.09 348 279 246			
4 yr 0 m 9979 3.43 342 4.14 414 304 215			
2 yr 0 m 6399 3.50 224 3.94 252 286 66			
Avg 8166 3.49 285 4.06 332 274 5 Lacts.			
Traits other than production (2024)			
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC			
0 0 0 0 8 0 8 4 7 6 8 8 8 5 6 4 8 8			
Due to Calve : 16/09/2025	Bull : 510573		
Expected Calf	PALMYRA TRI STAR BURDETTE ET		
Genomic Indicator:	BW(\$): -261/35 PW(\$): -233/13		
Bull	Mating Date		
510573	7/12/2024		
516563	7/11/2024		
The information on this report is as recorded on the LIC	AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC		
MINDA database as at date of print, and LIC does not	0 0 0 0 7 0 8 4 7 6 7 7 8 5 7 4 7 8		
warrant the accuracy of the information provided			
ROSEHILL RHYTHMAJIG			
Oseas HB No: 384363100588/GBR (511617)			
Breed: PA A16	G3		
Genomic Indicator:			
BW (\$): -381/73	Lwt BV (kg): 24/23		
Protein BV (kg): -24/83	Fertility BV (%): -12.5/61		
Fat BV (kg): -36/84	Func Surv BV (%): -0.9/42		
Milk BV (ltr): -404/86	Milkfat BV (%): -0.11/65		
Liveweight BV (kg): 9/37	SCC BV: PW (\$):		
Fertility BV (%): -4.8/68	Milk (%) (kg) Milkfat (%) (kg) Days		
Functional Survival BV (%): -1.1/48			
Somatic Cell BV: -0.06/83			
Fat %: 4.3			
Protein %: 3.6			
ROSEHILL BLACK MAGENTA			
Oseas HB No: 000001485400/GBR			
Breed: A A16			
Genomic Indicator:			
BW (\$):	PW (\$):		
Milk (ltr) (%) (kg)	Age (kg) Days LW		
Protein (%) (kg)			
Milkfat (%) (kg)			
KILDARE JERRY ET			
Oseas HB No: 000100279816/USA			
Breed: A A16			
Genomic Indicator:	BW (\$): -306/68		
GALNEY-EPC L.H. ROSY			
Oseas HB No: 000100110610/USA			
Breed: A A16			
Genomic Indicator:			
BW (\$):	PW (\$):		
Milk (%) (kg)	Milkfat (%) (kg) Days		
ROSEHILL BLACKTHORN			
Oseas HB No: 000006180526/GBR (506630)			
Breed: PA A16			
Genomic Indicator:	BW (\$): -407/79		
ROSEHILL MAGENTA			
Oseas HB No: 000001466001/GBR			
Breed: A A16			
Genomic Indicator:			
BW (\$):	PW (\$):		
Milk (%) (kg)	Milkfat (%) (kg) Days		
SALT SPRAY BONNY GEORGE			
Birth Ident: DYNX-04-46 (505545)			
Breed: PA A16			
Genomic Indicator:	BW (\$): -46/97		
SOUTHWIND BONNY QUEST ET			
Birth Ident: BNHY-14-1 (515584)			
Breed: PA A16	G3		
Genomic Indicator:			
BW (\$): 129/91	Lwt BV (kg): 3/72		
Protein BV (kg): 22/96	Fertility BV (%): -7.5/90		
Fat BV (kg): 22/97	Func Surv BV (%): 1.9/65		
Milk BV (ltr): 998/97	SCC BV: 0.20/96		
DAM:			
Birth Ident: BWLF-14-143			
Breed: A A7	G3	S#	
Genomic Indicator:			
BW (\$): -102/36	PW (\$): -102/69		
Milk (ltr) (%) (kg)	Age (kg) Days LW		
Protein (%) (kg)			
Milkfat (%) (kg)			
FAIRLEIGH 11-38 S2A			
Birth Ident: BWLF-11-38			
Breed: SA A14			
Genomic Indicator:			
BW (\$): -310/54 PW (\$): -198/83			
7 Lact. Protein Milkfat	Milk (%) (kg) (%) (kg) Days		
7039 3.81 268 5.10 359 255			

Lot 4 Fairleigh Griff Poppy S1F 84GP

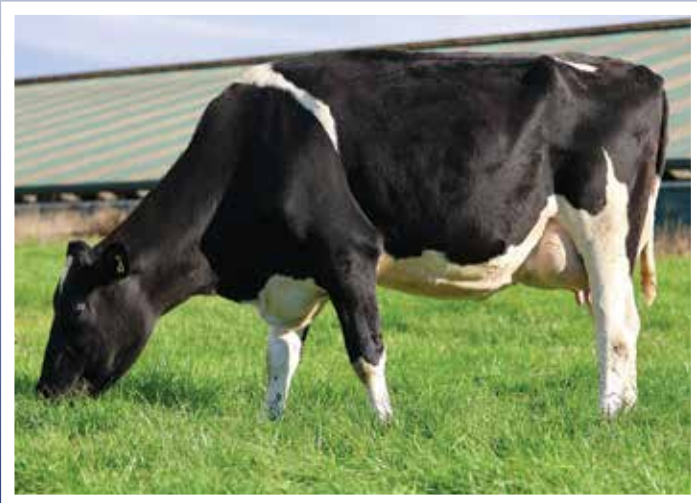


The first Griff daughter we have offered. She is moderate in size with a tremendous rib, she looks good from every angle and she has a LW of 592.

Watch her bloom.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 44862521	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ FAIRLEIGH GRIFF POPPY S1F		WELCOME SILVER GRIFF-ET Oseas HB No: 003129340690/USA (117908) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 281/92 Protein BV (kg): 44/98 Fat BV (kg): 67/98 Milk BV (litr): 1606/98 Liveweight BV (kg): 100/73 Fertility BV (%): -10.3/93 Functional Survival BV (%): 2.6/72 Somatic Cell BV: 0.10/97 Overall Opinion: 0.15/33 Dairy Conformation: 0.31/47 Fat %: 4.6 Protein %: 3.5		SEAGULL-BAY SILVER-ET Oseas HB No: 00072156794/USA (114993) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 107/86 Lwt BV (kg): 97/70 Protein BV (kg): 26/90 Fertility BV (%): -8.6/84 Fat BV (kg): 51/91 Func Surv BV (%): 0.0/76 Milk BV (litr): 1326/91 SCC BV: 0.00/90		MOUNTFIELD SS1 DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 Genomic Indicator: BW (\$): 78/97 SEAGULL-BAY SNOW DARLING-ET Oseas HB No: 00070640273/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Birth Ident: BWLF-22-59 No. 630 Breed: SF F13A1 Sex: FEMALE Date of Birth: 8/08/2022 Classification: 2024 84 GP Genomic: BW (\$): 143/58 PW (\$): 400/59 Protein BV (kg): 44/64 Fertility BV (%): -12.9/44 Fat BV (kg): 43/65 Func Surv BV (%): 0.9/38 Milk BV (litr): 1757/67 Somatic Cell BV: -0.35/65 Lwt BV (kg): 85/42 Overall Opinion: 0.15/33 Dairy Conformation: 0.31/47 Fat %: 4.6 Protein %: 3.5		FAIRLEIGH CHELIOS POPPY S0F Birth Ident: BWLF-14-28 87 VG Breed: SF F10A1 Genomic PW (\$): 190/89 BW (\$): -62/55 Lwt BV (kg): 57/22 Protein BV (kg): 20/65 Fertility BV (%): -16.3/46 Fat BV (kg): 14/66 Func Surv BV (%): -1.3/33 Milk BV (litr): 1043/68 SCC BV: -0.42/61		DOMICOLE CHELIOS Oseas HB No: 000007927543/CAN (113706) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): -122/86 Lwt BV (kg): 86/57 Protein BV (kg): 23/93 Fertility BV (%): 32/8/84 Fat BV (kg): 31/93 Func Surv BV (%): -1.1/72 Milk BV (litr): 1206/94 SCC BV: -0.53/92		EMERALD-ACR-SA-T BAXTER Oseas HB No: 00132973942/USA (107879) Breed: PF F16 Genomic Indicator: BW (\$): -120/91	
2 yr 0 m Milk Protein Milkfat 5629 3.46 195 3.71 209 228 1 Lact. Avg		Age Milk Protein Milkfat 9 yr 2 m 6018 3.61 217 4.62 278 231 853 8 yr 0 m 8168 3.34 273 3.68 301 305 32 7 yr 1 m 8146 3.42 279 4.11 335 263 216 6 yr 0 m 10248 3.41 349 3.94 404 305 183 4 yr 8 m 2655 3.06 81 4.20 112 110 -40 3 yr 0 m 7368 3.41 251 3.81 281 305 -88 2 yr 0 m 6181 3.50 216 3.55 220 296 -62		DAM: Birth ident: BWLF-08-88 Breed: FA F4A2 S# Genomic Indicator: BW (\$): -3/38 PW (\$): 74/88		DOMICOLE G W SHELINE-ET Oseas HB No: 000007617758/CAN Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 0 6 4 5 6 7 7 7 4 8 4 7 7		Avg 6969 3.42 238 3.96 276 259 7 Lact. Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12 yr 1 m Milk Protein Milkfat 6742 3.29 222 3.41 230 239 -143 9 yr 0 m 8772 3.33 292 3.26 286 301 6 6 yr 11 m 6396 3.47 291 3.60 302 279 107 4 yr 11 m 8352 3.45 288 3.48 290 293 189 4 yr 0 m 8182 3.31 270 3.84 314 270 152 Avg 7352 3.42 251 3.59 264 275 7 Lact. Plus 4 unprinted lactations		FAIRLEIGH 06-85 S1A Birth ident: BWLF-06-85 Breed: SA F8A4 Genomic Indicator: BW (\$): -26/54 PW (\$): 331/89 4 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Due to Calve: 23/09/2025 Bull: 722264 KERSEY ORION Expected Calf Genomic Indicator: BW(\$): 16/15 PW(\$): 109/6 Bull Mating Date 722264 16/12/2024							
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 Fairleigh Pharo Ambrosia 84GP



Pharo Ambrosia is a not too distant relative of one of the most well-known cow families on the planet, right here in New Zealand. Solid classification on all the NZ family members means she will surely go on to higher honours in the future. At only 2 years old, she has her whole life in front of her. Her LW of 612 shows there's more to her than just good looks and a phenomenal pedigree.

Check out her form on the front cover. Don't miss out.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

Internal Animal Key = 44312870

Three Generation Pedigree

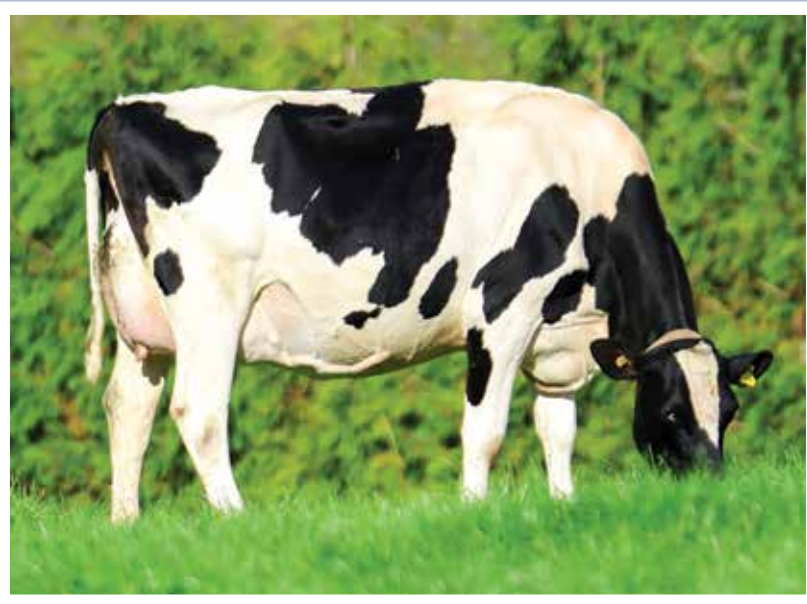
 <p>Fairleigh Dairy Farm Ltd New Zealand</p>								
REGISTERED HOLSTEIN-FRIESIAN								
	G3	S✓ D✓		SANDY-VALLEY J PHARO-ET				
FAIRLEIGH PHARO AMBROSIA			No. 627	Oseas HB No: 003014562176/USA (118720)				
Birth Ident: BWLF-22-54			Breed: PF F16	G3	S✓			
Breed: PF F16	Sex: FEMALE	Date of Birth: 3/08/2022	Classification: 2024 84 GP	Genomic Indicator:				
BW (\$): 129/57	PW (\$): 296/59	Protein BV (kg): 40/64	Fertility BV (%): -11.6/43	BW (\$): 174/89	Milk BV (litr): 38/65	Func Surv BV (%): -0.4/34	Fat BV (kg): 38/65	Fertility BV (%): -6.8/88
Fat BV (kg): 40/64	Fertility BV (%): -11.6/43	Milk BV (litr): 1938/66	Somatic Cell BV: -0.73/63	Fat BV (kg): 48/96	Milk BV (litr): 1783/96	Functional Survival BV (%): 1.6/72	Somatic Cell BV: -0.71/95	Milk BV (litr): 119/60
Milk BV (litr): 1938/66	Somatic Cell BV: -0.73/63	Lwt BV (kg): 66/37	Overall Opinion: 0.43/27	Dairy Conformation: 0.21/46	Udder Overall: 1.11/56	Avg SCC at latest Lactation: 17/4	Fat %: 4.2	Protein %: 3.4
Lwt BV (kg): 66/37	Overall Opinion: 0.43/27	Udder Overall: 1.11/56	Avg SCC at latest Lactation: 17/4	Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)		
Overall Opinion: 0.43/27	Dairy Conformation: 0.21/46	Udder Overall: 1.11/56	Avg SCC at latest Lactation: 17/4	Days	LW	Days		
Avg	5964	3.17	189	3.44	205	229	1 Lacta.	Herd BW
Age 2 yr 0 m	5964	3.17	189	3.44	205	229	1 Lacta.	
Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)						
FAIRLEIGH SS AMBROSIA								
	G3	S✓ D✓		SANDY-VALLEY BL PARADISE-ET				
FAIRLEIGH SS AMBROSIA			No. 627	Oseas HB No: 000072471723/USA				
Birth Ident: BWLF-16-41		Breed: PF F16	G3	Genomic Indicator:				
Breed: PF F16	Genomic Indicator:	PW (\$): 112/86		BW (\$): 20/52	Lwt BV (kg): 61/22			
Genomic Indicator:	PW (\$): 112/86	BW (\$): 20/52	Lwt BV (kg): 61/22	Protein BV (kg): 25/61	Fertility BV (%): -16.9/39			
PW (\$): 112/86	BW (\$): 20/52	Protein BV (kg): 25/61	Fertility BV (%): -16.9/39	Fat BV (kg): 26/62	Func Surv BV (%): -1.3/32			
				Milk BV (litr): 1440/64	SCC BV: -0.40/54			
				Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)		
				Days	LW	Days		
FAIRLEIGH SUMMER STORM								
	G3	S✓ D✓		FAIRLEIGH SUMMER STORM				
FAIRLEIGH SUMMER STORM			No. 627	Birth Ident: BWLF-12-154				
Birth Ident: BWLF-12-154		Breed: PF F16	G3	Genomic Indicator:				
Breed: PF F16	Genomic Indicator:	PW (\$): 112/86		BW (\$): 11/75	Lwt BV (kg): 65/37			
Genomic Indicator:	PW (\$): 112/86	BW (\$): 11/75	Lwt BV (kg): 65/37	Protein BV (kg): 11/75	Fertility BV (%): -13.7/58			
PW (\$): 112/86	BW (\$): 11/75	Protein BV (kg): 11/75	Fertility BV (%): -13.7/58	Fat BV (kg): 15/76	Func Surv BV (%): -2.9/51			
				Milk BV (litr): 848/77	SCC BV: -0.41/72			
				Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)		
				Days	LW	Days		
FAIRLEIGH GW AMBROSIA-ET								
	G3	S✓ D✓		FAIRLEIGH GW AMBROSIA-ET				
FAIRLEIGH GW AMBROSIA-ET			No. 627	Birth Ident: BWLF-14-38				
Birth Ident: BWLF-14-38		Breed: PF F16	G3	Genomic Indicator:				
Breed: PF F16	Genomic Indicator:	PW (\$): 199/90		BW (\$): 47/61	PW (\$): 199/90			
Genomic Indicator:	PW (\$): 199/90	BW (\$): 47/61	PW (\$): 199/90	Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)		
PW (\$): 199/90	BW (\$): 47/61	Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)	Days	LW		
MAUGHLIN STORM								
	G3	S✓ D✓		MAUGHLIN STORM				
MAUGHLIN STORM			No. 627	Birth Ident: BWLF-12-154				
Birth Ident: BWLF-12-154		Breed: PF F16	G3	Genomic Indicator:				
Breed: PF F16	Genomic Indicator:	PW (\$): 187/96		BW (\$): 102/66	Lwt BV (kg): 65/37			
Genomic Indicator:	PW (\$): 187/96	BW (\$): 102/66	Lwt BV (kg): 65/37	Protein BV (kg): 11/75	Fertility BV (%): -13.7/58			
PW (\$): 187/96	BW (\$): 102/66	Protein BV (kg): 11/75	Fertility BV (%): -13.7/58	Fat BV (kg): 15/76	Func Surv BV (%): -2.9/51			
				Milk BV (litr): 848/77	SCC BV: -0.41/72			
				Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)		
				Days	LW	Days		
GILLETTE WINDBROOK								
	G3	S✓ D✓		GILLETTE WINDBROOK				
GILLETTE WINDBROOK			No. 627	Birth Ident: BWLF-04-17				
Birth Ident: BWLF-04-17		Breed: PF F16	G3	Genomic Indicator:				
Breed: PF F16	Genomic Indicator:	PW (\$): 114/74		BW (\$): 105/54	PW (\$): 114/74			
Genomic Indicator:	PW (\$): 114/74	BW (\$): 105/54	PW (\$): 114/74	2 Lacts. Protein Milkfat	Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)	
PW (\$): 114/74	BW (\$): 105/54	2 Lacts. Protein Milkfat	Milk (litr) (%) (kg)	Milk (litr) (%) (kg)	Days	LW		
ERNEST ANTHONY ADDISON								
	G3	S✓ D✓		ERNEST ANTHONY ADDISON				
ERNEST ANTHONY ADDISON			No. 627	Birth Ident: 000138736947/USA				
Birth Ident: 000138736947/USA		Breed: PF F16	G3	Genomic Indicator:				
Breed: PF F16	Genomic Indicator:	PW (\$): 113/97		BW (\$): 113/97	PW (\$): 113/97			
Genomic Indicator:	PW (\$): 113/97	BW (\$): 113/97	PW (\$): 113/97	Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)		
PW (\$): 113/97	BW (\$): 113/97	Milk (litr) (%) (kg)	Protein (litr) (%) (kg)	Milkfat (litr) (%) (kg)	Days	LW		
Copyright 2025 LIC. All rights reserved								
N = Induced	T = At least 1 Abnormal Test in this Lactation	D = Lactation details include at least one derived test	S = GeneMark DNA Profiled	# = Parentage Uncertain	D / S ✓ = Parentage Confirmed by DNA	g Indices evaluated by LIC using genomic information	P001.50	

Purchaser

\$

Lot 6

Fairleigh SAA Ray 85VP



Apples Army daughters have been a real find here at Fairleigh. They are great herd cows that work hard. Ray is no different.

Her dam, Gold Ray, was only classified once as a 2yr old, but she stood the test of time and was in the herd until the end of her 13-year-old lactation with an average 550/kg/ms production record.

P001.50 Official Publication of Livestock Improvement Corporation Limited

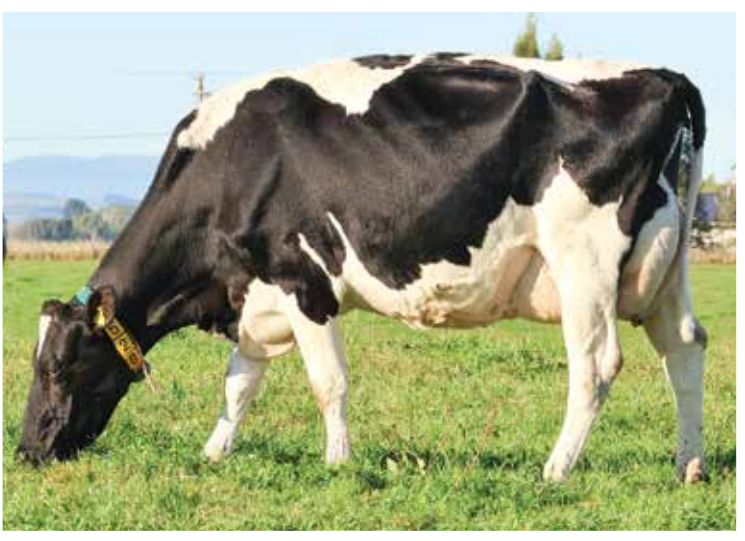
and the NZ Holstein-Friesian Assn.

Internal Animal Key = 42195833

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73										PTPT / HERDCODE: BWLF 6 / 3833 LOCATION: S161-985-657 / 2 DATE: 21/03/2025																				
	REGISTERED HOLSTEIN-FRIESIAN FAIRLEIGH SAA RAY Birth Ident: BWLF-20-39 No. 70 Breed: PF F16 Sex: FEMALE Date of Birth: 13/04/2020 Classification: 2024 85 VG Genomic: -88/45 PW (\$): -54/81 Protein BV (kg): 24/55 Fertility BV (%): -7.5/34 Fat BV (kg): 14/56 Func Surv BV (%): 0.7/28 Milk BV (litr): 1252/58 Somatic Cell BV: -0.09/53 Lwt BV (kg): 96/19 Overall Opinion: 0.67/19 Dairy Conformation: 0.44/22 Udder Overall: 1.45/31 Avg SCC at latest Lactation: 26/4											SIEMERS APPLES ARMY-ET Oseas HB No: 003134506807/USA (118883) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): -80/64 Protein BV (kg): 29/73 Fat BV (kg): 22/74 Milk BV (litr): 1639/75 Liveweight BV (kg): 107/33 Fertility BV (%): -8.8/58 Functional Survival BV (%): 0.4/47 Somatic Cell BV: -0.06/71 PW (\$): -34/90																			
FAIRLEIGH GOLD RAY Birth Ident: BWLF-08-79 Breed: PF F16										BRAEDEAL GOLDWYN Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 G3,G1 SV Genomic Indicator: BW (\$): -98/61 Lwt BV (kg): 85/38 Protein BV (kg): 16/68 Fertility BV (%): -6.2/56 Fat BV (kg): 9/69 Func Surv BV (%): 1.1/49 Milk BV (litr): 916/71 SCC BV: -0.31/66 PW (\$): -191/57											STANTONS HIGH OCTANE Oseas HB No: 000011696704/CAN (115857) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): -55/86 Lwt BV (kg): 137/61 Protein BV (kg): 42/93 Fertility BV (%): -13.7/82 Fat BV (kg): 31/93 Func Surv BV (%): -1.7/73 Milk BV (litr): 2192/94 SCC BV: -0.58/92 PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days										
TRAITS OTHER THAN PRODUCTION (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 0 7 4 6 6 7 8 7 4 7 4 7 8										DELORAIN LEADER WESTRAY Birth Ident: BQNM-05-87 Breed: PF F16 Genomic Indicator: BW (\$): -191/57 PW (\$): -109/86 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW										MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 Genomic Indicator: BW (\$): 78/97											
Due to Calve: 17/08/2025 Bull: 123738 Expected Calf TOWNLINAEACRE LEGENDAIRY-ET Genomic Indicator: BW(\$): -36/22 PW(\$): -5/9 Bull Mating Date 123738 7/1/2024										BRAEDEALE BALER TWINE Oseas HB No: 000006860888/CAN Breed: PF F16 Genomic Indicator: BW (\$): 0.9/96																					
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										SHOREMAR JAMES Oseas HB No: 000005902195/CAN (672131) Breed: PF F16 Genomic Indicator: BW (\$): -103/97																					
Avg D 7662 3.34 256 3.83 294 279 8 Lact.										COMESTAR LEADER-ET Oseas HB No: 000005319769/CAN (663314) Breed: PF F16 Genomic Indicator: BW (\$): -120/98																					
Traits other than production (2014) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 8 5 4 6 6 7 7 6 5 5 7 6										DELORAIN NOBEL WATSONIA Birth Ident: BQNM-01-40 Breed: PF F16 EXC Genomic Indicator: BW (\$): -321/61 PW (\$): -187/91																					
Avg D 6260 3.45 216 4.11 257 270 4 Lact. Milk Protein Milkfat Milk (%) (kg) (%) (kg) Days LW										8 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7898 3.60 284 4.52 357 304																					

Lot 7 Fairleigh B52 Shondra S0F 86VG

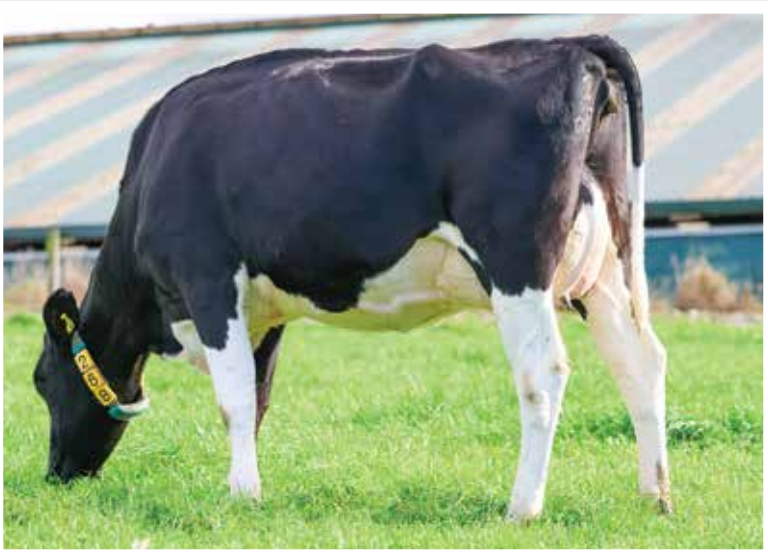


Shondra has got better with age. A long cow with a tremendous rear udder. Her family displays great longevity.
Ran with Ayrshire, Friesian and Hereford bulls 20/12/24 to 10/1/25.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 42224878	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 1/04/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ D✓ FAIRLEIGH B52 SHONDRA S0F		EDG DELTA-B52-ET Oseas HB No: 003126776429/USA (118895) Breed: PF F16 G3 Genomic Indicator: BW (\$): 156/93 Protein BV (kg): 35/97 Fat BV (kg): 50/98 Milk BV (litr): 1321/98 Liveweight BV (kg): 101/81 Fertility BV (%): -7.3/91 Functional Survival BV (%): -2.4/77 Somatic Cell BV: -0.58/97 Overall Opinion: 0.21/31 Dairy Conformation: 0.20/37 Udder Overall: 0.91/45 Avg SCC at latest Lactation: 23/8		MR MOGUL DELTA 1427-ET Oseas HB No: 0007212816/USA (117694) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 214/91 Lwt BV (kg): 104/78 Protein BV (kg): 38/95 Fertility BV (%): -3.9/89 Fat BV (kg): 62/94 Func Surv BV (%): 1.3/73 Milk BV (litr): 1770/95 SCC BV: -0.32/94		MOUNTFIELDSSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 Genomic Indicator: BW (\$): 81/97 MISS OCD ROB DELICIOUS-ET Oseas HB No: 003006989479/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat PW (\$): Milk (%) (kg) (%) (kg) Days	
Birth Ident: BWLF-20-119 No. 528 Breed: SF F1244 Sex: FEMALE Date of Birth: 1/09/2020 Classification: 2024 86 VG Genomic: BW (\$): 130/52 PW (\$): 383/71 Protein BV (kg): 25/60 Fertility BV (%): -3.1/43 Fat BV (kg): 33/59 Func Surv BV (%): -1.5/37 Milk BV (litr): 1173/61 Somatic Cell BV: -0.43/58 Lwt BV (kg): 54/32 Overall Opinion: 0.21/31 Dairy Conformation: 0.20/37 Udder Overall: 0.91/45 Avg SCC at latest Lactation: 23/8		EDG CP BOB 57351-ET Oseas HB No: 003010356098/USA Breed: F F16 Genomic Indicator: BW (\$): Milk Protein Milkfat PW (\$): Age (litr) (%) (kg) (%) (kg) Days LW		ROYLANE BOOKEM BOB 5170-ET Oseas HB No: 000070192740/USA (114744) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 230/97			
FAIRLEIGH SBQ SHONA S1A Birth Ident: BWLF-17-107 Breed: SA A8F7 G3 S✓ Genomic: PW (\$): -54/87 BW (\$): 9/54 Lwt BV (kg): 16/31 Protein BV (kg): 10/62 Fertility BV (%): -1.1/46 Fat BV (kg): 6/63 Func Surv BV (%): 1.0/32 Milk BV (litr): 759/64 SCC BV: -0.15/56		SOUTHWIND BONNY QUEST ET Birth Ident: BNHY-14-1 (515584) Breed: PA A16 G3 Genomic Indicator: BW (\$): 135/91 Lwt BV (kg): 3/72 Protein BV (kg): 22/96 Fertility BV (%): -7.3/90 Fat BV (kg): 22/97 Func Surv BV (%): 1.9/65 Milk BV (litr): 991/97 SCC BV: 0.20/96		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Breed: PA A16 Genomic Indicator: BW (\$): -44/97			
Traits other than production (2024) AM ST MS OO S W C RA R L US FU RU FT RT TL UD DC 0 0 0 0 7 0 4 6 7 8 8 7 4 7 3 8 7		FAIRLEIGH LEADR SHONA S1F Birth Ident: BWLF-06-17 Breed: SF F14 Genomic Indicator: BW (\$): -73/59 PW (\$): -121/90 Age (litr) (%) (kg) (%) (kg) Days LW		SOUTHWIND KC QUEENET ET Birth Ident: BNHY-04-6 Breed: PA A16 EXC S✓ Genomic Indicator: BW (\$): 224/79 PW (\$): 836/90 11 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7039 3.81 268 5.10 359 255			
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		FAIRLEIGH LEADR SHONA S1F Birth Ident: BWLF-06-17 Breed: SF F14 Genomic Indicator: BW (\$): -73/59 PW (\$): -121/90 Age (litr) (%) (kg) (%) (kg) Days LW		COMSTAR LEADER-ET Oseas HB No: 000005319769/CAN (663314) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -119/98			
				FAIRLEIGH SHONA S0F Birth Ident: BWRL-95-57 Breed: SF F12 Genomic Indicator: BW (\$): -92/47 PW (\$): 13/77 6 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6052 3.61 268 4.71 285 238			
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 S = GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information P001.50							

Lot 8

Fairleigh Unix Blue 84GP



This is a silky black 2yr old from a high-performing Fever dam. And, who doesn't like a Unix?

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

Internal Animal Key = 44282166

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 83% BW: -85/46 PW: -25/74										MINDA PTPT / HERDCODE: BWLF 6 / 3833 LOCATION: S161-985-657 / 2 DATE: 14/04/2025										
	REGISTERED HOLSTEIN-FRIESIAN FAIRLEIGH UNIX BLUE Birth Ident: BWLF-22-41 No. 268 Breed: PF F16 Sex: FEMALE Date of Birth: 25/07/2022 Classification: 2024 84 GP Genomic: -16/59 PW (\$): -19/59 Protein BV (kg): 36/64 Fertility BV (%): -7.4/46 Fat BV (kg): 19/65 Func Surv BV (%): -0.1/40 Milk BV (litr): 1732/68 Somatic Cell BV: -0.32/65 Lwt BV (kg): 98/40 Overall Opinion: 0.57/35 Dairy Conformation: 0.50/49 Udder Overall: 1.32/59 Avg SCC at latest Lactation: 27/4											CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 G3 SV Genomic Indicator: -41/91 BW (\$): 47/96 Lwt BV (kg): 103/86 Protein BV (kg): 26/98 Fertility BV (%): -0.3/96 Fat BV (kg): 20/98 Func Surv BV (%): 0.2/91 Milk BV (litr): 1496/98 SCC BV: -0.48/98 REGAN-ALH DOMAIN DAYA-ET Oseas HB No: 0001066625459/USA Breed: F F16 G3 SV Genomic Indicator: 1496/98 BW (\$): 22/98 PW (\$): 14.6/94 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Age 3.9 3.3									
OKAWA FEVER BLUE Birth Ident: LJTV-16-57 Breed: PF F16 Genomic: 87 VG BW (\$): -38/58 Lwt BV (kg): 89/36 Protein BV (kg): 27/63 Fertility BV (%): -12.3/51 Fat BV (kg): 16/64 Func Surv BV (%): 2.1/41 Milk BV (litr): 1309/66 SCC BV: -0.72/60 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Age 3.66 3.48 174 231 1 Lacta.											CRACKHOLM FEVER Oseas HB No: 000103631566/CAN (110877) Breed: PF F16 G3 SV Genomic Indicator: -86/96 Lwt BV (kg): 113/87 Protein BV (kg): 22/98 Fertility BV (%): -14.6/94 Fat BV (kg): 27/98 Func Surv BV (%): 2.0/78 Milk BV (litr): 1339/98 SCC BV: -0.52/98 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Age 3.66 3.48 174 231 1 Lacta.										
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 0 6 4 6 6 7 8 6 4 8 3 7 7 Due to Calve: 23/09/2025 Bull: 123709 Expected Calf WILTOR COSMO Genomic Indicator: BW(\$): 75/26 PW(\$): 110/10 Bull Mating Date 123709 13/12/2024 122811 23/11/2024 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											OKAWA PLANET BETH Birth Ident: LJTV-12-29 Breed: PF F16 Genomic Indicator: 85 VG BW (\$): 29/60 PW (\$): 220/91 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Age 3.66 3.48 174 231 1 Lacta.										
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 8 3 7 6 8 7 8 4 8 3 8 8 Avg 6589 3.51 232 4.16 274 276 5 Lacta.											BRAEDEAL GOLDWYN Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -36/98 CRACKHOLM EMORY FASHION Oseas HB No: 000062497024/USA Breed: F F16 Genomic Indicator: BW (\$): 14.6/94 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Age 3.66 3.48 174 231 1 Lacta.										
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 8 3 7 6 8 7 8 4 8 3 8 8 Avg 8712 3.28 286 3.50 305 266 6 Lacta.											ENSENADA TABOO PLANET-ET Oseas HB No: 000060597003/USA (108766) Breed: PF F16 Genomic Indicator: BW (\$): 19/98 OKAWA CURTIS BELLA Birth Ident: LJTV-04-36 Birth Date: 12-04-2024 Breed: PF F16 86 VG Genomic Indicator: BW (\$): -88/56 PW (\$): -183/89 9 Lacta. Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days Avg 7059 3.25 230 3.30 233 254										

Lot 9

Fairleigh FB Franky S2F 88VG

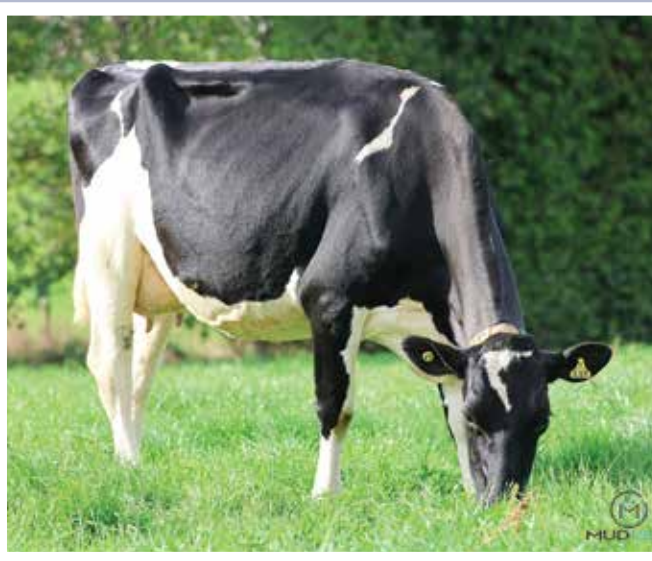


Franky wasn't originally in the sale, but she caught our eye in the paddock one afternoon, and I think you'd have to agree after a wash, she looks pretty special.

Brewmaster and Doorman in the pedigree is worth noting. An honest cow that just goes about her work. LW of 601.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 42224844	
				Three Generation Pedigree			
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 1/04/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ FAIRLEIGH FB FRANKY S2F		FAIRLEIGH BFG Birth Ident: BWLF-18-26 Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): -124/65 Protein BV (kg): 21/73 Fat BV (kg): 8/74 Milk BV (litr): 1056/76 Liveweight BV (kg): 93/39 Fertility BV (%): -12.2/53 Functional Survival BV (%): 0.2/45 Somatic Cell BV: -0.17/70 Fat %: 4 Protein %: 3.5		SEAGULL BAY SENATE Oseas HB No: 000070640304/USA (113712) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): -24/93 Lwt BV (kg): 108/80 Protein BV (kg): 33/97 Fertility BV (%): -16.8/74 Fat BV (kg): 29/97 Func Surv BV (%): -2.4/74 Milk BV (litr): 1478/97 SCC BV: 0.01/96		GILLETTE WINDBROOK Oseas HB No: 000007816429/CAN (111726) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -13/97 AMMON-PEACHIE SHAUNA ET Oseas HB No: 000066228178/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Birth Ident: BWLF-20-84 No. 401 Breed: SF F15J1 Sex: FEMALE Date of Birth: 13/08/2020 Classification: 2024 88 VG Genomic: BW (\$): 44/44 PW (\$): 281/81 Protein BV (kg): 29/53 Fertility BV (%): -9.3/28 Fat BV (kg): 26/54 Func Surv BV (%): 1.0/23 Milk BV (litr): 1122/57 Somatic Cell BV: -0.26/50 Lwt BV (kg): 89/20 Overall Opinion: 0.45/19 Dairy Conformation: 0.50/23 Udder Overall: 1.05/29 Avg SCC at latest Lactation: 19/4		FAIRLEIGH GOLD RAY Birth Ident: BWLF-08-79 Breed: PF F16 Genomic Indicator: BW (\$): -96/61 PW (\$): -34/90 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 12 yr 11 m 8594 3.31 284 3.69 317 302 4 11 yr 7 m 6120 3.40 208 3.77 231 206 7 9 yr 7 m 10136 3.23 327 3.78 383 305 15 7 yr 7 m 10332 3.36 348 3.86 399 305 39 4 yr 11 m 7869 3.44 271 3.65 287 294 11 Plus 4 unprinted lactations Avg 7662 3.34 256 3.83 294 279 8 Lact.		BRAEDEA GOLDWYN Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -34/98			
FAIRLEIGH BREW FRANKIE S1F Birth Ident: BWLF-18-60 Breed: SF F14J2 Genomic: BW (\$): 136/56 Lwt BV (kg): 85/34 Protein BV (kg): 33/63 Fertility BV (%): -6.5/46 Fat BV (kg): 35/64 Func Surv BV (%): 1.9/38 Milk BV (litr): 1180/66 SCC BV: -0.36/58		MAPEL WOOD BREWMASTER PB Oseas HB No: 000011161715/CAN (115865) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 165/96 Lwt BV (kg): 106/88 Protein BV (kg): 30/99 Fertility BV (%): -8.2/97 Fat BV (kg): 59/99 Func Surv BV (%): 2.2/79 Milk BV (litr): 1525/99 SCC BV: -0.70/98		DELORAIN LEADER WESTRAY Birth Ident: BONN-05-87 Breed: PF F16 Genomic Indicator: BW (\$): -189/57 PW (\$): -109/86 4 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6260 3.45 216 4.11 257 270			
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UD DC 0 0 0 m 6004 3.54 213 4.23 254 208 616 -86/46 2 yr 8 m 5006 3.59 180 4.76 238 305 540 -76/45 Avg 5505 3.56 196 4.47 246 257 2 Lact.		FAIRLEIGH 15-174 SOF Birth Ident: BWLF-15-174 Breed: SF F12J4 Genomic Indicator: BW (\$): 119/52 PW (\$): 203/84 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 3 yr 11 m 7602 3.58 272 3.85 292 305 73 3 yr 0 m 7077 3.68 261 3.74 265 301 64 2 yr 0 m 6555 3.66 240 3.61 236 305 -66 Avg 7078 3.64 257 3.74 265 304 3 Lact.		SCHILLVIEW GARRETT-ET Oseas HB No: 000052805710/USA Breed: F F16 Genomic Indicator: BW (\$): 64/74			
Due to Calve: 10/08/2025 Bull: 118934 Expected Calf REDROCK-VIEW KLUTCH-ET Genomic Indicator: BW(\$): 91/35 PW(\$): 80/13 Bull Mating Date 118934 3/1/2024		GEN-I-BEQ SHOTTEL BO Oseas HB No: 000102438051/CAN Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (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		DAM: BIRTH IDENT: BWLF-10-184 BREED: FJ F308 S# D# GENOMIC INDICATOR: Avg 6955 4.07 283 4.24 295 297 2 Lact. 2 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 8022 3.67 294 4.19 336 305					

Lot 10 Fairleigh SVP Fayth S2F 84GP



Another exciting young Pharo daughter that is moderately-sized with plenty of lactations ahead of her. LW 490.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 43577442	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/03/2025	S-I	PTPT / HERDCODE : BWLF 6 / 3833	LOCATION : S161-985-657 / 2	MINDA®
	New Zealand		Ancestry : 83% BW : -86/46 PW : -26/74		DATE : 1/04/2025		
REGISTERED HOLSTEIN-FRIESIAN							
SUPPLEMENTARY	G3	S✓	SANDY-VALLEY J PHARO-ET		S-S-I MONTROSS JEDI-ET		BACON-HILL MONTROSS-ET
FAIRLEIGH SVP FAYTH S2F			Oseas HB No: 003014562176/USA (118720)		Oseas HB No: 003123886035/USA (116744)		Oseas HB No: 000071703339/USA (114952)
Birth Ident: BWLF-21-115	No. 472		Breed: PF F16 G3 S✓		Breed: PF F16 G3 S✓		Breed: PF F16 S✓
Breed: SF F14	Sex: FEMALE		Genomic Indicator:		Genomic Indicator:		Genomic Indicator: BW (\$): 198/95
Date of Birth: 7/09/2021	Classification: 2024 84 GP		BW (\$): 173/89		BW (\$): 205/91	Lwt BW (kg): 144/81	
Genomic			Protein BV (kg): 42/96		Protein BV (kg): 59/95	Fertility BV (%): 6.7/90	
BW (\$): 70/51 PW (\$): 176/71			Fat BV (kg): 48/96		Fat BV (kg): 45/95	Func Surv BV (%): 2.4/76	
Protein BV (kg): 28/59 Fertility BV (%): -7.0/45			Milk BV (litr): 2328/96	SCC BV: -0.84/94	Milk BV (litr): 2328/96	SCC BV: -0.84/94	PW (\$):
Fat BV (kg): 29/60 Func Surv BV (%): 0.0/33							Milk (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days
Milk BV (litr): 1309/60 Somatic Cell BV: -0.59/59							
Lwt BV (kg): 89/23							
Overall Opinion: 0.29/23 Dairy Conformation: 0.43/33							
Udder Overall: 1.29/43							
Avg SCC at latest Lactation : 15/4							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
2 yr 11 m 5292 3.58 189 4.33 229 221 480 -86/46							
1 yr 11 m 4053 3.65 148 4.64 188 274 306 -67/44							
Avg 4672 3.61 169 4.46 209 248 2 Lact.							
FAIRLEIGH LFF FAY S1F							
Birth Ident: BWLF-17-59							
Breed: SF F12							
Genomic	PW (\$): -153/83						
BW (\$): -113/50 Lwt BV (kg): 58/20							
Protein BV (kg): 14/60 Fertility BV (%): -10.8/41							
Fat BV (kg): 4/61 Func Surv BV (%): -1.6/30							
Milk BV (litr): 1004/63 SCC BV: -0.35/56							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
6 yr 11 m 6451 3.44 222 3.86 249 231 139							
6 yr 1 m 6280 3.25 204 3.80 239 244 T 68							
5 yr 0 m 6820 3.36 229 3.91 266 297 T -112							
4 yr 0 m 6104 3.54 216 3.70 226 271 -153							
Avg 6416 3.39 218 3.82 245 261 4 Lact.							
Traits other than production (2024)							
AM ST MSOO S W C RA R L US FU RU FT RT TL UO DC	0 0 0 0 7 0 4 6 6 7 6 7 4 8 4 7 7						
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided							
FAIRLEIGH FAY S0F							
Birth Ident: BWLF-10-30							
Breed: SF F8							
Genomic Indicator:							
BW (\$): -48/49 PW (\$): 72/88							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
11 yr 0 m 5622 3.37 189 3.58 202 223 T -156							
10 yr 1 m 5544 3.48 193 3.75 208 286 T -312							
8 yr 0 m 7030 3.38 237 3.72 262 273 -133							
7 yr 0 m 8172 3.37 275 3.97 324 290 -110							
6 yr 0 m 7636 3.37 257 3.92 299 288 -66							
Avg 6754 3.38 228 3.80 257 273 8 Lact.							
Plus 5 unprinted lactations							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
6 Lact. Protein Milkfat							
Milk (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days							
6963 3.49 243 4.12 267 289							

Registration Certificate

HARPERFIELD STRANGER ON THE SHORE

HB 030000000175095

Owner and
Breeder
FIRM OF D M LINDSAY
HARPERFIELD
SANDILANDS, LANARK
LANARKSHIRE, ML11 9TL

Sire of Lots 11, 23, 29, 39, 53 and 55.



100% AYRSHIRE

Date of issue 26 Mar 2025

HARPERFIELD GOLD BLEND
03000000170972

PTA2025 Milk Bf Pt PLI Hds %1 %2
Dec24 -927 -32.8 -23.9 -£351 1 100 0
ProdR1 83% +0.11% +0.14% PLIRL 58% *GBR*

1 - VG

HARPERFIELD EILENE 9

030000000904257

PTA2025 Milk Bf Pt PLI
Dec24 -417 -17.1 -11.7 -£141
ProdR1 36% 0.00% +0.04% PLIRL 25% *GBR*
Lac Age M D Bf% BF Pt% Pt
1 3573 288 4.11 147 0.00 0 0
2 3762 305 3.67 138 0.00 0 0

CARBROOK DREAM BOY
03000000150942

100% AYR

PTA2025 Milk Bf Pt PLI
Dec24 -417 -17.1 -11.7 -£141
ProdR1 36% 0.00% +0.04% PLIRL 25% *GBR*
Lac Age M D Bf% BF Pt% Pt
1 3573 288 4.11 147 0.00 0 0
2 3762 305 3.67 138 0.00 0 0

CARBROOK DREAM BOY
03000000150942

100% AYR

BARGOWER STAR PRIZE
03000000150590
DRUMMASTON GARNET 2
03000000560900

CARBROOK DREAM BOY
03000000150942
HARPERFIELD TWIG
03000000600258

BARGOWER STAR PRIZE
03000000150590
DRUMMASTON GARNET 2
03000000560900

CARBROOK DREAM BOY
03000000150942
HARPERFIELD TWIG
03000000600258

CARBROOK DREAM BOY
03000000150942
HARPERFIELD TWIG
03000000600258

Identified by Ear Tag no:
904257 6236C
Born 5 Feb 1977

Sex: Male

Lot 11

Fairleigh Soth Lady



A blast from the past, Stranger On The Shore combined with a dam that is still in the herd at 10yrs old, who still looks fantastic and deserving of her E9-8 classification.

A very smart heifer.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 45878826

Three Generation Pedigree

Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74	MINDA PTPT / HERDCODE: BWLF 6 / 3833 LOCATION: S161-985-657 / 2 DATE: 10/04/2025
REGISTERED AYRSHIRE		
FAIRLEIGH SOTH LADY	HARPERFIELD STRANGER ON THE SH	
Birth Ident: BWLF-23-56	HB No: A/32209/M (61286)	
Breed: PA A16 Sex: FEMALE	Breed: PA A16 G3	S# D#
Date of Birth: 19/08/2023 Classification:	Genomic Indicator:	
Genomic		
BW (\$): -418/35 PW (\$): -350/15	BW (\$): -437/81	
Protein BV (kg): -25/42 Fertility BV (%): -11.6/30	Protein BV (kg): -30/92	
Fat BV (kg): -38/42 Func Surv BV (%): -1.4/13	Fat BV (kg): -50/93	
Milk BV (ltr): -446/43 Somatic Cell BV: -0.13/38	Milk BV (ltr): -614/93	
Lwt BV (kg): 13/19	Liveweight BV (kg): -1/59	
Overall Opinion: -0.13/20 Dairy Conformation: -0.03/23	Fertility BV (%): -7.2/73	
Udder Overall: 0.32/28	Functional Survival BV (%): -1.0/37	
Avg SCC at latest Lactation :	Somatic Cell BV: -0.12/84	
Age Milk Protein Milkfat Days LW Herd BW		
10 yr 1 m 5181 3.56 185 3.66 190 202 289		
9 yr 0 m 6293 3.62 228 4.24 267 283 406		
7 yr 8 m 7033 3.41 240 4.29 302 305 -32		
6 yr 1 m 6087 3.67 224 5.03 306 305 -54		
4 yr 0 m 3875 3.51 136 3.79 147 173 -179		
3 yr 0 m 810 3.53 29 4.06 33 44 -236		
Avg 5693 3.55 202 4.25 242 254 5 Lact.		
PUKEKARAKA ELEGANT LADY		
Birth Ident: DHWT-14-21	E9-8	
Breed: PA A16		
Genomic	PW (\$): -173/81	
BW (\$): -399/44 Lwt BV (kg): 27/9		
Protein BV (kg): -20/58 Fertility BV (%): -15.9/36		
Fat BV (kg): -26/59 Func Surv BV (%): -1.8/20		
Milk BV (ltr): -275/62 SCC BV: -0.13/52		
Age Milk Protein Milkfat Days LW		
10 yr 1 m 5181 3.56 185 3.66 190 202 289		
9 yr 0 m 6293 3.62 228 4.24 267 283 406		
7 yr 8 m 7033 3.41 240 4.29 302 305 -32		
6 yr 1 m 6087 3.67 224 5.03 306 305 -54		
4 yr 0 m 3875 3.51 136 3.79 147 173 -179		
3 yr 0 m 810 3.53 29 4.06 33 44 -236		
Avg 5693 3.55 202 4.25 242 254 5 Lact.		
PUKEKARAKA CROWN LADY		
Birth Ident: DHWT-12-14		
Breed: PA A16		
Genomic Indicator:		
BW (\$): -284/50 PW (\$): -199/72		
Age Milk Protein Milkfat Days LW		
4 yr 11 m 1091 3.83 42 3.18 35 51 -188		
2 yr 0 m 5092 3.38 172 4.24 216 278 32		
Avg 5092 3.38 172 4.24 216 278 1 Lact.		
Traits other than production (2024)		
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC		
0 0 0 9 0 9 4 7 6 9 9 5 7 4 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		
N = Induced T = At least 1 Abnormal Test in this Lactation	G = GeneMark DNA Profiled # = Parentage Uncertain	D / S ✓ = Parentage Confirmed by DNA
D = Lactation values include at least 1 derived test	g Indices evaluated by LIC using genomic information	P001.50

Lot 12

Fairleigh TF Snow S1A



Snow is a big powerful heifer. The Snowie family is well-known in Ayrshire circles.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 45878679

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025	
Three Generation Pedigree					
REGISTERED AYRSHIRE	SIRE:	DAIRY	MILK	PROTEIN	LIVESTOCK
SUPPLEMENTARY	BIRTH IDENT: BWLF-20-118	BREED: PA A16	GENOMIC:	PW (\$): -361/83	LWT BV (kg): 91/67
FAIRLEIGH TF SNOW S1A	BIRTH IDENT: BWLF-20-118	BREED: PA A16	GENOMIC:	PW (\$): -361/83	LWT BV (kg): 91/67
BIRTH IDENT: BWLF-23-53	BREED: SA A16	GENOMIC:	PW (\$): -300/43	PW (\$): -300/43	LWT BV (kg): 91/67
Breed: SA A16 Sex: FEMALE	Genomic Indicator:		Protein BV (kg): -3/47	Protein BV (kg): -3/47	Fertility BV (%): 1/89
Date of Birth: 13/08/2023 Classification:			Fat BV (kg): -20/48	Fat BV (kg): -19/89	Fertility BV (%): 1/89
Genomic			Milk BV (litr): 421/48	Milk BV (litr): 463/90	Fertility BV (%): 1/89
BW (\$): -316/22 PW (\$): -245/9			Liveweight BV (kg): 53/27	SCC BV: 53/27	Milkfat (%): 294/73
Protein BV (kg): -7/25 Fertility BV (%): -12.9/20			Fertility BV (%): -10.0/37	SCC BV: 53/27	Milk (%): 174/62
Fat BV (kg): -18/26 Func Surv BV (%): -0.5/12			Functional Survival BV (%): 0.5/25	Days: 4/87	PW (\$): 294/73
Milk BV (litr): 204/26 Somatic Cell BV: -0.07/25			Somatic Cell BV: -0.19/46	Days: 4/87	Milk (%): 174/62
Lwt BV (kg): 43/13			Fat %: 4	Days: 4/87	Milkfat (%): 294/73
Overall Opinion: -0.17/14 Dairy Conformation: 0.33/18			Protein %: 3.4	Days: 4/87	Milk (%): 174/62
Udder Overall: 0.30/22					
Avg SCC at latest Lactation :					
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW
	(kg)	(kg)	(kg)		Herd BW
FAIRLEIGH VIT SNOWIE					
BIRTH IDENT: BWLF-21-38	BREED: PA A16	GENOMIC:	PW (\$): -225/16	PW (\$): -225/16	SIRE:
			BW (\$): -332/39	BW (\$): -332/39	SIRE:
			Lwt BV (kg): 33/23	Lwt BV (kg): 33/23	SIRE:
			Protein BV (kg): -12/43	Protein BV (kg): -12/43	SIRE:
			Fertility BV (%): -15.7/34	Fertility BV (%): -15.7/34	SIRE:
			Fat BV (kg): -16/44	Fat BV (kg): -16/44	SIRE:
			Func Surv BV (%): -1.4/20	Func Surv BV (%): -1.4/20	SIRE:
			Milk BV (litr): 0.05/42	Milk BV (litr): 0.05/42	SIRE:
			Milk (%)	Protein (%)	Milkfat (%)
Age	(litr)	(kg)	(kg)	(kg)	Days LW
FAIRLEIGH SNOWIE					
BIRTH IDENT: BWLF-12-2	BREED: PA A16	GENOMIC:	PW (\$): -461/82	PW (\$): -461/82	SIRE:
			BW (\$): -13/89	BW (\$): -13/89	SIRE:
			Lwt BV (kg): 58/60	Lwt BV (kg): 58/60	SIRE:
			Fertility BV (%): -19.6/70	Fertility BV (%): -19.6/70	SIRE:
			Protein BV (kg): -25/89	Protein BV (kg): -25/89	SIRE:
			Days: 0.04/87	Days: 0.04/87	SIRE:
			Milk BV (litr): 3/90	Milk BV (litr): 3/90	SIRE:
			Milk (%)	Protein (%)	Milkfat (%)
Age	(litr)	(kg)	(kg)	(kg)	Days LW
ROSEHILL VITALITY					
BIRTH IDENT: BNHY-18-18	BREED: PA A16	GENOMIC:	PW (\$): -461/82	PW (\$): -461/82	SIRE:
			BW (\$): -361/83	BW (\$): -361/83	SIRE:
			Lwt BV (kg): 91/67	Lwt BV (kg): 91/67	SIRE:
			Fertility BV (%): 1/89	Fertility BV (%): 1/89	SIRE:
			Days: 1/251	Days: 1/251	SIRE:
			Milk BV (litr): 463/90	Milk BV (litr): 463/90	SIRE:
			Milk (%)	Protein (%)	Milkfat (%)
Age	(litr)	(kg)	(kg)	(kg)	Days LW
ROSEHILL BLACK VELOUR					
BIRTH IDENT: BNHY-14-5	BREED: PA A16	GENOMIC:	PW (\$): -174/62	PW (\$): -174/62	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 2/49	Fertility BV (%): 2/49	SIRE:
			Days: 7214	Days: 7214	SIRE:
			Milk (%): 3.49	Protein (%): 3.49	Milkfat (%): 2.71
			(kg)	(kg)	(kg)
			Days: 304	Days: 304	Days: 271
FAIRLEIGH GOLD FAVOUR					
BIRTH IDENT: BWLF-01-112	BREED: PA A16	GENOMIC:	PW (\$): -181/59	PW (\$): -181/59	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/12	Fertility BV (%): 1/12	SIRE:
			Days: 6943	Days: 6943	SIRE:
			Milk (%): 3.19	Protein (%): 3.19	Milkfat (%): 2.22
			(kg)	(kg)	(kg)
			Days: 229	Days: 229	Days: 241
PALMYRA TRI STAR BURDETTE ET					
Oseas HB No: 000100419568/USA (510573)	Breed: PA A16	Genomic Indicator:	PW (\$): -407/97	PW (\$): -407/97	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/45	Fertility BV (%): 1/45	SIRE:
			Days: 161	Days: 161	SIRE:
			Milk (%): 251	Protein (%): 251	Milkfat (%): 221
			(kg)	(kg)	(kg)
ARDMORE CROWN NAPIER					
Oseas HB No: 000006180947/GBR (505615)	Breed: PA A16	Genomic Indicator:	PW (\$): -407/87	PW (\$): -407/87	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/12	Fertility BV (%): 1/12	SIRE:
			Days: 161	Days: 161	SIRE:
			Milk (%): 251	Protein (%): 251	Milkfat (%): 221
			(kg)	(kg)	(kg)
FAIRLEIGH GOLD FAVOUR					
BIRTH IDENT: BWLF-01-112	BREED: PA A16	GENOMIC:	PW (\$): -181/59	PW (\$): -181/59	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/12	Fertility BV (%): 1/12	SIRE:
			Days: 161	Days: 161	SIRE:
			Milk (%): 251	Protein (%): 251	Milkfat (%): 221
			(kg)	(kg)	(kg)
PALMYRA TRI-STAR					
Oseas HB No: 00000150440/USA	Breed: A A16	Genomic Indicator:	PW (\$): -468/68	PW (\$): -468/68	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/12	Fertility BV (%): 1/12	SIRE:
			Days: 161	Days: 161	SIRE:
			Milk (%): 251	Protein (%): 251	Milkfat (%): 221
			(kg)	(kg)	(kg)
KARNEA LAGS SNUGGLES					
Birth Ident: DRYQ-09-14	Breed: PA A16	Genomic Indicator:	PW (\$): -99/86	PW (\$): -99/86	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/12	Fertility BV (%): 1/12	SIRE:
			Days: 161	Days: 161	SIRE:
			Milk (%): 251	Protein (%): 251	Milkfat (%): 221
			(kg)	(kg)	(kg)
GOLDWYN GREAT HOPE					
BIRTH IDENT: WGR-10-66 (514582)	BREED: PA A16	GENOMIC:	PW (\$): -271/84	PW (\$): -271/84	SIRE:
			BW (\$): 251	BW (\$): 251	SIRE:
			Fertility BV (%): 1/12	Fertility BV (%): 1/12	SIRE:
			Days: 161	Days: 161	SIRE:
			Milk (%): 251	Protein (%): 251	Milkfat (%): 221
			(kg)	(kg)	(kg)
Purchaser					
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	S = GeneMark DNA Profiled	# = Parentage Uncertain	D/S ✓ = Parentage Confirmed by DNA
			g Indices evaluated by LIC using genomic information		
P001.50					

Lot 13

Fairleigh RSN Aula



Smart Stormin Norman daughter. Lot 2 shows what they can turn into.

Burdette and Blackthorn in the pedigree means Aula is sure to become something special.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Ayrshire Association.		Internal Animal Key = 46094303	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025			
REGISTERED AYRSHIRE FAIRLEIGH RSN AULA		RAVENHILL STORMIN NORMAN Oseas HB No: 000006181978/GBR (516563) Breed: PA A16 G3 Genomic Indicator: BW (\$): -368/41 PW (\$): -338/17 Protein BV (kg): -14/45 Fertility BV (%): -7.5/39 Fat BV (kg): -32/45 Func Surv BV (%): -0.7/27 Milk BV (ltr): -77/46 Somatic Cell BV: -0.26/48 Lwt BV (kg): 46/27 Overall Opinion: -0.25/26 Dairy Conformation: 0.14/34 Udder Overall: 0.41/44 Avg SCC at latest Lactation :		DUO STAR NORMANDIN Oseas HB No: 000100317070/CAN Breed: A A16 Genomic Indicator: BW (\$): -303/66 Lwt BV (kg): 81/42 Protein BV (kg): -5/72 Fertility BV (%): -7.7/72 Fat BV (kg): -21/74 Func Surv BV (%): 0.1/58 Milk BV (ltr): 254/74 SCC BV: -0.66/74		T-BRUNO Oseas HB No: 00000093907/SWE (666751) Breed: O O14S1 Genomic Indicator: PW (\$): -361/80 LACHUTE ROAD H'S SALEM ET Oseas HB No: 000010026949/CAN Breed: A A16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Birth Ident: BWLF-23-67 Breed: PA A16 Sex: FEMALE Date of Birth: 21/08/2023 Classification: Genomic BW (\$): -368/41 PW (\$): -338/17 Protein BV (kg): -14/45 Fertility BV (%): -7.5/39 Fat BV (kg): -32/45 Func Surv BV (%): -0.7/27 Milk BV (ltr): -77/46 Somatic Cell BV: -0.26/48 Lwt BV (kg): 46/27 Overall Opinion: -0.25/26 Dairy Conformation: 0.14/34 Udder Overall: 0.41/44 Avg SCC at latest Lactation :		RAVENHILL ETHEL 382 Oseas HB No: 000001488466/CAN Breed: A A16 Genomic Indicator: BW (\$): PW (\$): Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW		MCCORNICK NELSON ET Oseas HB No: 000006180464/GBR Breed: A A16 Genomic Indicator: PW (\$): -484/69 RAVENHILL ETHEL 324 Oseas HB No: 000001474775/CAN Breed: A A16 Genomic Indicator: BW (\$): PW (\$): Milk Protein Milkfat Milk (%) (kg) (%) (kg) Days			
FAIRLEIGH 14-21 Birth Ident: BWLF-14-21 Breed: PA A16 Genomic PW (\$): -197/89 BW (\$): -344/53 Lwt BV (kg): 47/27 Protein BV (kg): -8/60 Fertility BV (%): -14.6/46 Fat BV (kg): -21/61 Func Surv BV (%): 0.3/33 Milk BV (ltr): 54/62 SCC BV: 0.09/56 Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW		PALMYRA TRI STAR BURDETTE ET Oseas HB No: 000100419568/USA (510573) Breed: PA A16 G3 Genomic Indicator: BW (\$): -407/97 Lwt BV (kg): 83/89 Protein BV (kg): -6/99 Fertility BV (%): -14.2/96 Fat BV (kg): -24/99 Func Surv BV (%): 2.3/81 Milk BV (ltr): 251/99 SCC BV: 0.32/98		PALMYRA TRI-STAR Oseas HB No: 000000150440/USA Breed: A A16 Genomic Indicator: PW (\$): -468/68 PALMYRA RENO BETHANY ET Oseas HB No: 000100101191/USA Breed: A A16 Genomic Indicator: BW (\$): PW (\$): Milk Protein Milkfat Milk (%) (kg) (%) (kg) Days			
FAIRLEIGH BLACK AULA Birth Ident: BWLF-07-152 Breed: PA A16 Genomic Indicator: BW (\$): -268/54 PW (\$): -30/89 Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW		ROSEHILL BLACKTHORN Oseas HB No: 000006180526/GBR (506630) Breed: PA A16 Genomic Indicator: PW (\$): -403/79 BONACORD SELECTOR AULEEN Birth Ident: BVLH-95-28 Breed: PA A16 VHC Genomic Indicator: BW (\$): -256/58 PW (\$): -23/88 8 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days					
Traits other than production (2018) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 7 5 7 8 6 7 5 5 5 7 7		Plus 3 unprinted lactations Avg 6319 3.79 239 4.35 275 289 7 Lact.					

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

Purchaser \$

Copyright 2025 LIC. All rights reserved

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50
g Indices evaluated by LIC using genomic information

Lot 14

Fairleigh Unix Roxy



What a smart heifer we have here. Classification of the family, production of the grandam, and she's sired by Unix. Her dam, Mogul Roxy, was very sick after calving, hence her poor 2yr record. She calved back down in April 2024.

This is a well grown heifer that should go on to good things.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

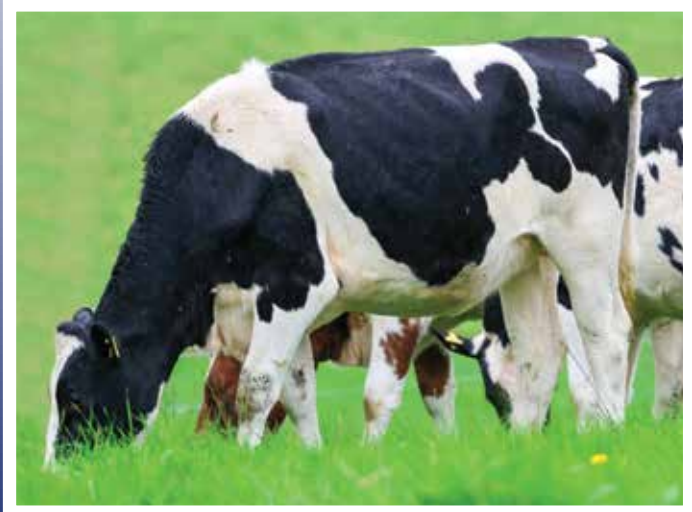
Internal Animal Key = 45710912

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73										PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025																			
	CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): -39/91 Protein BV (kg): 26/98 Fat BV (kg): 21/98 Milk BV (litr): 1526/98 Liveweight BV (kg): 103/60 Fertility BV (%): 2.3/92 Functional Survival BV (%): -1.0/77 Somatic Cell BV: -0.15/97 Fat %: 3.9 Protein %: 3.3											AMIGHETTI NUMERO UNO Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 37/96 Lwt BV (kg): 102/86 Protein BV (kg): 14/99 Fertility BV (%): -0.4/96 Fat BV (kg): 33/99 Func Surv BV (%): 0.2/91 Milk BV (litr): 885/99 SCC BV: -0.48/98																		
REGISTERED HOLSTEIN-FRIESIAN																														
FAIRLEIGH UNIX ROXY Birth Ident: BWLF-23-24 Breed: PF F16 Sex: FEMALE Date of Birth: 25/07/2023 Classification: Genomic: BW (\$): -63/44 PW (\$): -47/17 Protein BV (kg): 21/48 Fertility BV (%): -5.3/43 Fat BV (kg): 19/49 Func Surv BV (%): -0.4/40 Milk BV (litr): 1263/50 Somatic Cell BV: -0.18/50 Lwt BV (kg): 88/26 Overall Opinion: 0.55/30 Dairy Conformation: 0.45/37 Udder Overall: 1.62/46 Avg SCC at latest Lactation :		Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	ROCK VIEW MOGUL ROXY-ET Birth Ident: HYNN-21-8 Breed: PF F16 G3 DV Genomic: BW (\$): -88/54 Lwt BV (kg): 74/34 Protein BV (kg): 15/60 Fertility BV (%): -12.9/51 Fat BV (kg): 17/61 Func Surv BV (%): 0.2/47 Milk BV (litr): 1000/61 SCC BV: -0.21/59 Milk (litr) Age 2 yr 0 m 4093 3.19 131 4.31 176 295 181 Avg 4093 3.19 131 4.31 176 295 1 Lacta.											MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 G3 DV Genomic Indicator: BW (\$): 78/97 Lwt BV (kg): 81/92 Protein BV (kg): 21/99 Fertility BV (%): 9.0/97 Fat BV (kg): 48/99 Func Surv BV (%): 2.9/94 Milk BV (litr): 1398/99 SCC BV: -0.07/99											
COYNE-FARMS DORCY ET Oseas HB No: 0013905002/USA (113797) Breed: F F16 Genomic Indicator: BW (\$): -95/70		MOUNTFIELD MARSH MAXINE ET Oseas HB No: 000062784081/USA Breed: F F16 Genomic Indicator: BW (\$): -9.0/97										MESLAND DUPLEX-ET Oseas HB No: 00027026446/NLD (105790) Breed: PF F16 Genomic Indicator: BW (\$): -251/87																		
BUSHVIEW DUPLEX RUTHIE Birth Ident: BHGM-11-1 Breed: PF F16 EXC Genomic Indicator: BW (\$): -226/59 PW (\$): 44/87 Milk (litr) Age 10 yr 1 m 9414 3.51 331 4.15 390 305 113 8 yr 0 m 10737 3.47 372 3.75 403 303 -137 6 yr 0 m 10367 3.60 374 4.20 436 283 128 4 yr 0 m 7775 3.61 281 4.07 317 304 T -33 2 yr 11 m 8052 3.50 282 3.78 304 294 -46 Avg 8732 3.19 310 4.02 298 6 Lacta.		BUSHVIEW HH RENATA Birth Ident: DGLT-04-127 Breed: PF F16 EXC Genomic Indicator: BW (\$): -195/54 PW (\$): -228/89 Milk (%) Protein (%) Milkfat (%) Days										9 Lacta. Protein (%) Milk (%) Milkfat (%) 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																														
N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test																														
S = GeneMark DNA Profiled # = Parentage Uncertain g Indices evaluated by LIC using genomic information D / S ✓ = Parentage Confirmed by DNA P001.50																														

Lot 15

Fairleigh FMC Fay S3F (TW)

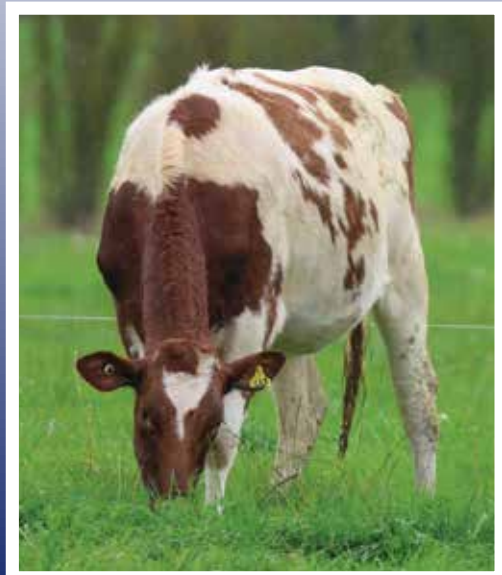


Her dam sells as Lot 10 today. Don't be put off by the homebred sire. Check out the production from the Maxine family.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 46094306	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY  S✓ D✓ FAIRLEIGH FMC FAY S3F (TW)		FAIRLEIGH MCLAREN S3F Birth Ident: BWLF-19-59 Breed: SF F15A1  S✓ Genomic Indicator: BW (\$): 137/51 Protein BV (kg): 49/59 Fat BV (kg): 47/60 Milk BV (ltr): 2128/61 Lwt BV (kg): 125/23 Fertility BV (%): -9.4/40 Functional Survival BV (%): 1.6/37 Somatic Cell BV: -0.30/56 Overall Opinion: 0.40/21 Dairy Conformation: 0.52/29 Fat %: 3.9 Protein %: 3.3		FAIRLEIGH CCUT MAXINE S2F Birth Ident: BWLF-15-7 Breed: SF F14A2  86 VG Genomic Indicator: BW (\$): 42/52 Milk Protein Milkfat 9 yr 2 m 4311 3.50 151 4.44 191 180 163 8 yr 0 m 7353 3.32 244 3.99 293 242 820 6 yr 1 m 9627 3.40 327 4.24 408 291 333 5 yr 1 m 9623 3.44 331 4.25 409 297 3 yr 2 m 6999 3.34 234 4.21 295 284 53 Plus 2 unprinted lactations Avg 7514 3.43 258 4.22 317 267 6 Lact. FAIRLEIGH SVP FAYTH S2F Birth Ident: BWLF-21-115 Breed: SF F14  S✓ Genomic Indicator: PW (\$): 176/71 BW (\$): 70/51 Lwt BV (kg): 89/23 Protein BV (kg): 28/59 Fertility BV (%): -7.0/45 Fat BV (kg): 29/60 Func Surv BV (%): 0.0/33 Milk BV (ltr): 1309/60 SCC BV: -0.59/59 Milk Protein Milkfat 2 yr 11 m 5292 3.58 189 4.33 229 221 480 1 yr 11 m 4053 3.65 148 4.64 188 274 306 Avg 4672 3.61 169 4.46 209 248 2 Lact.		S-S-I MONTROSS JETT-ET Oseas HB No: 003123885976/USA (117911) Breed: PF F16  S✓ Genomic Indicator: BW (\$): 165/78 Lwt BV (kg): 121/49 Protein BV (kg): 51/86 Fertility BV (%): -10.5/72 Fat BV (kg): 49/86 Func Surv BV (%): 0.9/71 Milk BV (ltr): 2220/67 SCC BV: -0.59/84 FAIRLEIGH LEAD MAXINE S1F Birth Ident: BWLF-11-106 Breed: SF F12A4 86 VG Genomic Indicator: BW (\$): 42/52 Milk Protein Milkfat 9 yr 2 m 4311 3.50 151 4.44 191 180 163 8 yr 0 m 7353 3.32 244 3.99 293 242 820 6 yr 1 m 9627 3.40 327 4.24 408 291 333 5 yr 1 m 9623 3.44 331 4.25 409 297 3 yr 2 m 6999 3.34 234 4.21 295 284 53 Plus 2 unprinted lactations Avg 7514 3.43 258 4.22 317 267 6 Lact. SANDY-VALLEY J PHARO-ET Oseas HB No: 003014562176/USA (118720) Breed: PF F16  S✓ Genomic Indicator: BW (\$): 173/89 Lwt BV (kg): 119/60 Protein BV (kg): 42/96 Fertility BV (%): -6.5/88 Fat BV (kg): 48/96 Func Surv BV (%): 1.7/72 Milk BV (ltr): 1783/96 SCC BV: -0.68/95 SANDY-VALLEY BL PARADISE-ET Oseas HB No: 000072471723/USA Breed: F F16 Genomic Indicator: BW (\$): 42/52 Milk Protein Milkfat 9 yr 2 m 4311 3.50 151 4.44 191 180 163 8 yr 0 m 7353 3.32 244 3.99 293 242 820 6 yr 1 m 9627 3.40 327 4.24 408 291 333 5 yr 1 m 9623 3.44 331 4.25 409 297 3 yr 2 m 6999 3.34 234 4.21 295 284 53 Plus 2 unprinted lactations Avg 7514 3.43 258 4.22 317 267 6 Lact. FAIRLEIGH LFF FAY S1F Birth Ident: BWLF-17-59 Breed: SF F12  85 VG Genomic Indicator: BW (\$): -113/50 PW (\$): -153/83 Milk Protein Milkfat 6 yr 11 m 6451 3.44 222 3.86 249 231 139 6 yr 1 m 6289 3.25 204 3.80 239 244 T 68 5 yr 0 m 6820 3.36 229 3.91 266 297 T -112 4 yr 0 m 6104 3.54 216 3.70 226 271 -153 Avg 6416 3.39 218 3.82 245 261 4 Lact. LARS-ACRES FELICES FAVRE-ET Oseas HB No: 000064632190/USA (114751) Breed: PF F16  S✓ Genomic Indicator: BW (\$): -201/85 FAIRLEIGH FAY SOF Birth Ident: BWLF-10-30 Breed: SF F8 83 GP S# Genomic Indicator: BW (\$): 48/49 PW (\$): 72/88 Milk Protein Milkfat 9 yr 2 m 4311 3.50 151 4.44 191 180 163 8 yr 0 m 7353 3.32 244 3.99 293 242 820 6 yr 1 m 9627 3.40 327 4.24 408 291 333 5 yr 1 m 9623 3.44 331 4.25 409 297 3 yr 2 m 6999 3.34 234 4.21 295 284 53 Plus 2 unprinted lactations Avg 6754 3.38 228 3.80 257 273	
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 16

Fairleigh Loyal SOF



Very smart Red Holstein heifer. Her dam was mated to Siemers EXC Hanans on 30/11/22, Loyal was born 15/9/2023 but Genemark can't verify the sire, this was the only mating the dam had, hence the empty top line. We'll let the buyers decide. If nobody wants her, we're happy to keep her.

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 46209343

Three Generation Pedigree																																																																																																																														
 Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 12/04/2025 Ancestry: 83% BW: -86/39 PW: -27/70	MINDA PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 16/04/2025																																																																																																																												
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S# D✓ FAIRLEIGH LOYAL SOF </div> <div style="width: 45%; text-align: right;">  </div> </div> <p>Birth Ident: BWLF-23-115</p> <p>Breed: SF F8 Sex: FEMALE Date of Birth: 15/09/2023 Classification:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BW (\$): 18/11</td> <td>PW (\$): 24/4</td> </tr> <tr> <td>Protein BV (kg): 17/14</td> <td>Fertility BV (%): -7.5/10</td> </tr> <tr> <td>Fat BV (kg): 14/15</td> <td>Func Surv BV (%): 0.1/7</td> </tr> <tr> <td>Milk BV (litr): 691/15</td> <td>Somatic Cell BV: -0.23/13</td> </tr> <tr> <td>Lwt BV (kg): 57/3</td> <td></td> </tr> <tr> <td>Overall Opinion: 0.16/3</td> <td>Dairy Conformation: 0.36/21</td> </tr> <tr> <td>Udder Overall: 0.69/8</td> <td></td> </tr> </table> <p>Avg SCC at latest Lactation :</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Age</th> <th>Milk (litr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> <th>LW</th> <th>Herd BW</th> </tr> </thead> <tbody> <tr> <td>Avg</td> <td>6281</td> <td>3.29</td> <td>207</td> <td>3.92</td> <td>246</td> <td>279</td> <td>4 Lact.</td> </tr> </tbody> </table> <p>FAIRLEIGH FGA LOYAL SOF Birth Ident: BWLF-18-123 86 VG</p> <p>Breed: SF F16 G3 S✓</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BW (\$): -101/42</td> <td>PW (\$): -54/85</td> </tr> <tr> <td>Protein BV (kg): 16/52</td> <td>Fertility BV (%): 91/11</td> </tr> <tr> <td>Fat BV (kg): 14/53</td> <td>Func Surv BV (%): -11.0/38</td> </tr> <tr> <td>Milk BV (litr): 1012/56</td> <td>SCC BV: 1.3/25</td> </tr> <tr> <td>Lwt BV (kg): 5277</td> <td>-0.50/48</td> </tr> <tr> <td>Overall Opinion: 3.05/3</td> <td>Dairy Conformation: 3.00/21</td> </tr> <tr> <td>Udder Overall: 3.00/8</td> <td></td> </tr> </table> <p>Milk Protein Milkfat</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Age</th> <th>(litr)</th> <th>(%)</th> <th>(kg)</th> <th>(kg)</th> <th>Days</th> <th>LW</th> </tr> </thead> <tbody> <tr> <td>4 yr 11 m</td> <td>6487</td> <td>3.26</td> <td>211</td> <td>4.00</td> <td>259</td> <td>245</td> <td>-85</td> </tr> <tr> <td>3 yr 11 m</td> <td>7953</td> <td>3.05</td> <td>242</td> <td>3.93</td> <td>312</td> <td>284</td> <td>194</td> </tr> <tr> <td>2 yr 10 m</td> <td>5277</td> <td>3.70</td> <td>195</td> <td>3.86</td> <td>204</td> <td>290</td> <td>-242</td> </tr> <tr> <td>1 yr 10 m</td> <td>5407</td> <td>3.29</td> <td>178</td> <td>3.88</td> <td>210</td> <td>295 T</td> <td>-200</td> </tr> <tr> <td>Avg</td> <td>6281</td> <td>3.29</td> <td>207</td> <td>3.92</td> <td>246</td> <td>279</td> <td>4 Lact.</td> </tr> </tbody> </table> <p>FAIRLEIGH GW ALISON-ET Birth Ident: BWLF-14-45</p> <p>Breed: F F16 G3 S✓</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BW (\$): -133/60</td> <td>Lwt BV (kg): 93/28</td> </tr> <tr> <td>Protein BV (kg): 19/70</td> <td>Fertility BV (%): 19.9/55</td> </tr> <tr> <td>Fat BV (kg): 19/71</td> <td>Func Surv BV (%): 1.9/46</td> </tr> <tr> <td>Milk BV (litr): 1177/72</td> <td>SCC BV: -0.45/65</td> </tr> </table> <p>FAIRLEIGH DB LOYAL Birth Ident: BWLF-14-127</p> <p>Breed: PF F16 84 GP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BW (\$): -110/49</td> <td>PW (\$): -318/80</td> </tr> <tr> <td>Protein BV (kg): 16/52</td> <td>Fertility BV (%): 91/11</td> </tr> <tr> <td>Fat BV (kg): 14/53</td> <td>Func Surv BV (%): -11.0/38</td> </tr> <tr> <td>Milk BV (litr): 1012/56</td> <td>SCC BV: 1.3/25</td> </tr> <tr> <td>Lwt BV (kg): 5277</td> <td>-0.50/48</td> </tr> <tr> <td>Overall Opinion: 3.05/3</td> <td>Dairy Conformation: 3.00/21</td> </tr> <tr> <td>Udder Overall: 3.00/8</td> <td></td> </tr> </table> <p>GILLETTE WINDBROOK Oseas HB No: 000007816429/CAN (111726)</p> <p>Breed: PF F16 BW (\$): -9/96</p> <p>ERNEST ANTHONY ADDISON Oseas HB No: 000138736947/USA</p> <p>Breed: PF F16 BW (\$): -14/78</p> <p>OCID DESTRY BAMA-RED-ET Oseas HB No: 003006988837/USA (112781)</p> <p>Breed: PF F16 S✓ BW (\$): -143/78</p> <p>FAIRLEIGH K LOYAL Birth Ident: BWLF-06-22</p> <p>Breed: PF F16 BW (\$): -41/57 PW (\$): 22/89</p> <p>6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>5500</td> <td>4.06</td> <td>4.88</td> <td>268</td> <td>277</td> </tr> </table> <p>The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided</p> <p>N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test</p> <p>Purchaser \$</p> <p>Copyright 2025 LIC. All rights reserved</p> <p>Indices exclude genomic information with the exception of some historical Herd BW values</p> <p>P001.50</p>										BW (\$): 18/11	PW (\$): 24/4	Protein BV (kg): 17/14	Fertility BV (%): -7.5/10	Fat BV (kg): 14/15	Func Surv BV (%): 0.1/7	Milk BV (litr): 691/15	Somatic Cell BV: -0.23/13	Lwt BV (kg): 57/3		Overall Opinion: 0.16/3	Dairy Conformation: 0.36/21	Udder Overall: 0.69/8		Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	Avg	6281	3.29	207	3.92	246	279	4 Lact.	BW (\$): -101/42	PW (\$): -54/85	Protein BV (kg): 16/52	Fertility BV (%): 91/11	Fat BV (kg): 14/53	Func Surv BV (%): -11.0/38	Milk BV (litr): 1012/56	SCC BV: 1.3/25	Lwt BV (kg): 5277	-0.50/48	Overall Opinion: 3.05/3	Dairy Conformation: 3.00/21	Udder Overall: 3.00/8		Age	(litr)	(%)	(kg)	(kg)	Days	LW	4 yr 11 m	6487	3.26	211	4.00	259	245	-85	3 yr 11 m	7953	3.05	242	3.93	312	284	194	2 yr 10 m	5277	3.70	195	3.86	204	290	-242	1 yr 10 m	5407	3.29	178	3.88	210	295 T	-200	Avg	6281	3.29	207	3.92	246	279	4 Lact.	BW (\$): -133/60	Lwt BV (kg): 93/28	Protein BV (kg): 19/70	Fertility BV (%): 19.9/55	Fat BV (kg): 19/71	Func Surv BV (%): 1.9/46	Milk BV (litr): 1177/72	SCC BV: -0.45/65	BW (\$): -110/49	PW (\$): -318/80	Protein BV (kg): 16/52	Fertility BV (%): 91/11	Fat BV (kg): 14/53	Func Surv BV (%): -11.0/38	Milk BV (litr): 1012/56	SCC BV: 1.3/25	Lwt BV (kg): 5277	-0.50/48	Overall Opinion: 3.05/3	Dairy Conformation: 3.00/21	Udder Overall: 3.00/8		5500	4.06	4.88	268	277
BW (\$): 18/11	PW (\$): 24/4																																																																																																																													
Protein BV (kg): 17/14	Fertility BV (%): -7.5/10																																																																																																																													
Fat BV (kg): 14/15	Func Surv BV (%): 0.1/7																																																																																																																													
Milk BV (litr): 691/15	Somatic Cell BV: -0.23/13																																																																																																																													
Lwt BV (kg): 57/3																																																																																																																														
Overall Opinion: 0.16/3	Dairy Conformation: 0.36/21																																																																																																																													
Udder Overall: 0.69/8																																																																																																																														
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																																																																																								
Avg	6281	3.29	207	3.92	246	279	4 Lact.																																																																																																																							
BW (\$): -101/42	PW (\$): -54/85																																																																																																																													
Protein BV (kg): 16/52	Fertility BV (%): 91/11																																																																																																																													
Fat BV (kg): 14/53	Func Surv BV (%): -11.0/38																																																																																																																													
Milk BV (litr): 1012/56	SCC BV: 1.3/25																																																																																																																													
Lwt BV (kg): 5277	-0.50/48																																																																																																																													
Overall Opinion: 3.05/3	Dairy Conformation: 3.00/21																																																																																																																													
Udder Overall: 3.00/8																																																																																																																														
Age	(litr)	(%)	(kg)	(kg)	Days	LW																																																																																																																								
4 yr 11 m	6487	3.26	211	4.00	259	245	-85																																																																																																																							
3 yr 11 m	7953	3.05	242	3.93	312	284	194																																																																																																																							
2 yr 10 m	5277	3.70	195	3.86	204	290	-242																																																																																																																							
1 yr 10 m	5407	3.29	178	3.88	210	295 T	-200																																																																																																																							
Avg	6281	3.29	207	3.92	246	279	4 Lact.																																																																																																																							
BW (\$): -133/60	Lwt BV (kg): 93/28																																																																																																																													
Protein BV (kg): 19/70	Fertility BV (%): 19.9/55																																																																																																																													
Fat BV (kg): 19/71	Func Surv BV (%): 1.9/46																																																																																																																													
Milk BV (litr): 1177/72	SCC BV: -0.45/65																																																																																																																													
BW (\$): -110/49	PW (\$): -318/80																																																																																																																													
Protein BV (kg): 16/52	Fertility BV (%): 91/11																																																																																																																													
Fat BV (kg): 14/53	Func Surv BV (%): -11.0/38																																																																																																																													
Milk BV (litr): 1012/56	SCC BV: 1.3/25																																																																																																																													
Lwt BV (kg): 5277	-0.50/48																																																																																																																													
Overall Opinion: 3.05/3	Dairy Conformation: 3.00/21																																																																																																																													
Udder Overall: 3.00/8																																																																																																																														
5500	4.06	4.88	268	277																																																																																																																										

Lot 17

Fairleigh Supersire Glitz



The Glitter family has been at Fairleigh for well over 20 years. They are known for high production, type, and longevity. Add Supersire to this combination and you get this strong black heifer who is born to milk.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

Internal Animal Key = 46094304

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand			AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73	PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025
	REGISTERED HOLSTEIN-FRIESIAN	SEAGULL-BAY SUPERSIRE-ET		
FAIRLEIGH SUPERSIRE GLITZ	Oseas HB No: 000069981349/USA (112879)	OSEAS HB NO: 00006496739/USA	ROYLANE SOCRA ROBUST ET	VELVET-VIEW KJ SOPRATES-ET
Breed: PF F16 Sex: FEMALE	Breed: PF F16	Breed: PF F16	Oseas HB No: 00013126053/USA (108768)	Oseas HB No: 00013126053/USA (108768)
Date of Birth: 24/08/2023 Classification:	Genomic Indicator:	Genomic Indicator:	Breed: PF F16	Breed: PF F16
Genomic	BW (\$): 170/59 PW (\$): 141/24	BW (\$): 280/98	Genomic Indicator:	Genomic Indicator:
BW (\$): 170/59 PW (\$): 141/24	Protein BV (kg): 32/63 Fertility BV (%): -3.0/51	Protein BV (kg): 52/99	BW (\$): 299/88 Lwt BV (kg): 96/76	BW (\$): 299/88 Lwt BV (kg): 96/76
Protein BV (kg): 32/63 Fertility BV (%): -3.0/51	Fat BV (kg): 36/63 Func Surv BV (%): 4.0/48	Fat BV (kg): 62/99	Protein BV (kg): 44/92 Fertility BV (%): -7.5/90	Protein BV (kg): 44/92 Fertility BV (%): -7.5/90
Fat BV (kg): 36/63 Func Surv BV (%): 4.0/48	Milk BV (litr): 1410/64 Somatic Cell BV: -0.70/61	Milk BV (litr): 2175/99	Fat BV (kg): 59/92 Func Surv BV (%): 1.7/78	Fat BV (kg): 59/92 Func Surv BV (%): 1.7/78
Milk BV (litr): 1410/64 Somatic Cell BV: -0.70/61	Functional Survival BV (%): 3.1/94	Liveweight BV (kg): 107/94	Milk BV (litr): 1589/92 SCC BV: -0.47/90	Milk BV (litr): 1589/92 SCC BV: -0.47/90
Functional Survival BV (%): 3.1/94	Somatic Cell BV: -0.58/99	Fertility BV (%): -10.2/98	AMMON-PEACHIE SHAUNA ET	AMMON-PEACHIE SHAUNA ET
Somatic Cell BV: -0.58/99	Fat %: 4.1	Milk BV (litr): 991/66 SCC BV: -0.48/59	Oseas HB No: 000066228178/USA	Oseas HB No: 000066228178/USA
Fat %: 4.1	Protein %: 3.3	Age: 5yr 6m Milk: 4384 Protein: 3.65 Milkfat: 160 (%) (kg) (%) (kg)	Breed: F F16	Breed: F F16
Protein %: 3.3		Age: 4yr 4m Milk: 7184 Protein: 3.65 Milkfat: 263 (%) (kg) (%) (kg)	Genomic Indicator:	Genomic Indicator:
		Age: 3yr 4m Milk: 5253 Protein: 4.15 Milkfat: 218 (%) (kg) (%) (kg)	BW (\$): 30/99	BW (\$): 30/99
		Age: 2yr 4m Milk: 5327 Protein: 3.61 Milkfat: 192 (%) (kg) (%) (kg)	Protein BV (kg): 59/99 Fertility BV (%): 8.2/97	Protein BV (kg): 59/99 Fertility BV (%): 8.2/97
		Avg: 5538 Protein: 3.76 Milkfat: 208 (%) (kg) (%) (kg)	Fat BV (kg): 59/99 Func Surv BV (%): 2.2/79	Fat BV (kg): 59/99 Func Surv BV (%): 2.2/79
		Milk: 265 Days: 175 LW: 337	Milk BV (litr): 1528/99 SCC BV: -0.69/98	Milk BV (litr): 1528/99 SCC BV: -0.69/98
			Age: 11yr 7m Milk: 3922 Protein: 3.85 Milkfat: 151 (%) (kg) (%) (kg)	Age: 11yr 7m Milk: 3922 Protein: 3.85 Milkfat: 151 (%) (kg) (%) (kg)
			Age: 10yr 7m Milk: 2088 Protein: 3.20 Milkfat: 67 (%) (kg) (%) (kg)	Age: 10yr 7m Milk: 2088 Protein: 3.20 Milkfat: 67 (%) (kg) (%) (kg)
			Age: 9yr 7m Milk: 7345 Protein: 3.82 Milkfat: 281 (%) (kg) (%) (kg)	Age: 9yr 7m Milk: 7345 Protein: 3.82 Milkfat: 281 (%) (kg) (%) (kg)
			Age: 8yr 7m Milk: 7808 Protein: 3.72 Milkfat: 291 (%) (kg) (%) (kg)	Age: 8yr 7m Milk: 7808 Protein: 3.72 Milkfat: 291 (%) (kg) (%) (kg)
			Age: 7yr 1m Milk: 9561 Protein: 3.66 Milkfat: 350 (%) (kg) (%) (kg)	Age: 7yr 1m Milk: 9561 Protein: 3.66 Milkfat: 350 (%) (kg) (%) (kg)
			Avg: 5664 Protein: 3.69 Milkfat: 209 (%) (kg) (%) (kg)	Avg: 5664 Protein: 3.69 Milkfat: 209 (%) (kg) (%) (kg)
			Days: 231 LW: 259	Days: 231 LW: 259
			9 Lact. Plus 5 unprinted lactations	9 Lact. Plus 5 unprinted lactations
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 7 4 8 6 8 8 6 4 8 5 7 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				

Lot 18

Fairleigh Hanans Prim S1F

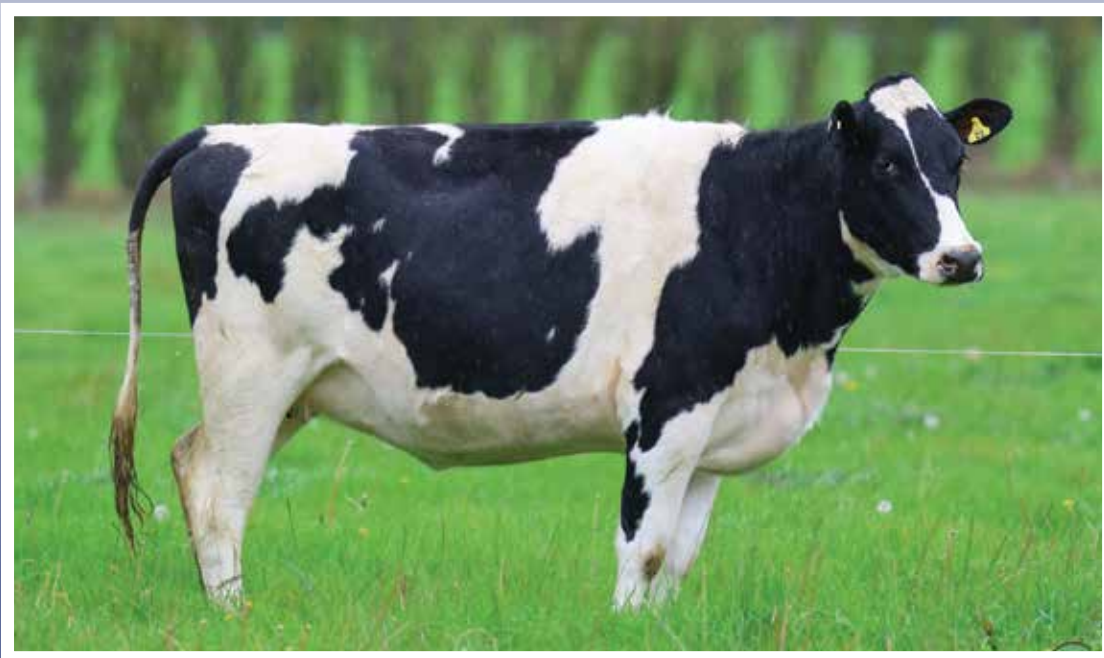


Well-formed heifer from a dam with plenty of production.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 46094305	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 SV DV FAIRLEIGH HANANS PRIM S1F		SIEMERS EXC HANANS 31753-ET Oseas HB No: 003143986722/USA (121717) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 110/18 Protein BV (kg): 31/67 Fat BV (kg): 12/25 Milk BV (litr): 1032/52 Somatic Cell BV: -0.02/48 Lwt BV (kg): 104/32 Overall Opinion: 0.34/20 Dairy Conformation: 0.75/25 Udder Overall: 1.26/37 Avg SCC at latest Lactation :		SANDY-VALLEY KR EXCALIBUR Oseas HB No: 003140616380/USA (120791) Breed: F F16 G3 SV Genomic Indicator: BW (\$): 154/65 Lwt BV (kg): 118/27 Protein BV (kg): 30/73 Fertility BV (%): -10.1/62 Fat BV (kg): 62/75 Func Surv BV (%): 1.8/63 Milk BV (litr): 1180/77 SCC BV: -0.34/78		PLAIN-KNOLL KING ROYAL-ET Oseas HB No: 000074564764/USA (117964) Breed: PF F16 Genomic Indicator: BW (\$): 157/75	
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	
FAIRLEIGH QUESTS PRIM S0F Birth Ident: BWLF-16-128 Breed: SF F16 G3 SV Genomic Indicator: PW (\$): 234/81 BW (\$): -117/41 Lwt BV (kg): 86/17 Protein BV (kg): 14/50 Fertility BV (%): -16.3/27 Fat BV (kg): 15/51 Func Surv BV (%): 0.5/23 Milk BV (litr): 835/53 SCC BV: -0.29/45 Age Milk (litr) Protein (%) Milkfat (%) Days LW 6 yr 11 m 5953 3.55 211 4.92 293 245 398 5 yr 0 m 7824 3.90 305 4.59 359 305 152 4 yr 0 m 6938 3.82 265 5.19 360 280 126 Avg 6905 3.77 260 4.88 337 277 3 Lact.							
FAIRLEIGH GW ALISON-ET Birth Ident: BWLF-14-45 Breed: F F16 G3 SV Genomic Indicator: PW (\$): 87/40 BW (\$): -155/66 Lwt BV (kg): 20.9/59 Protein BV (kg): 17/75 Fertility BV (%): 1.8/50 Fat BV (kg): 16/76 Func Surv BV (%): 0.31/71 Milk BV (litr): 1092/77 SCC BV: -0.31/71 Age Milk (litr) Protein (%) Milkfat (%) Days LW 2 yr 11 m 2484 3.49 87 4.43 110 142 142 T -306 Avg 2484 3.49 87 4.43 110 142 1 Lact.							
FAIRLEIGH BELAIR MELL S3F Birth Ident: BWLF-13-151 Breed: SF F16 G3 SV Genomic Indicator: PW (\$): -454/56 BW (\$): -205/42 Age Milk (litr) Protein (%) Milkfat (%) Days LW 2 yr 11 m 2484 3.49 87 4.43 110 142 142 T -306 Avg 2484 3.49 87 4.43 110 142 1 Lact.							
FAIRLEIGH BELAIR-ET Birth Ident: BWLF-09-7 Breed: PF F16 SV Genomic Indicator: BW (\$): -231/62							
FAIRLEIGH CL MELISSA S2F Birth Ident: BWLF-08-2 Breed: SF F16 Genomic Indicator: PW (\$): -101/54 4 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7511 3.28 247 3.90 293 284							
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

Fairleigh Arrow Beth S2F



Sired by Arrow from a dam that is going from strength to strength production-wise. Her dam has a current LW of 728. Beth has a BW of 223.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45345679	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/02/2025	Birth Ident: MHT-10-20 (11037)	PTPT / HERDCODE : BWLF 6 / 3833	LOCATION : S161-985-657 / 2	
	New Zealand		Ancestry : 83% BW : -86/45 PW : -28/73	Breed: SF F14J2	S✓ D✓		
REGISTERED HOLSTEIN-FRIESIAN				Genomic Indicator:			
SUPPLEMENTARY	G3	S✓ D✓		BW (\$): 381/99 Lwt BV (kg): 41/99			
FAIRLEIGH ARROW BETH S2F				Protein BV (kg): 42/99 Fertility BV (%): 0.2/99			
Birth Ident: BWLF-23-21				Fat BV (kg): 43/99 Func Surv BV (%): 2.0/99			
Breed: SF F14J1 Sex: FEMALE				Milk BV (litr): 843/99 SCC BV: 0.46/99			
Date of Birth: 2/06/2023 Classification:							
Genomic							
BW (\$): 223/55 PW (\$): 181/23							
Protein BV (kg): 30/58 Fertility BV (%): 3.6/44							
Fat BV (kg): 34/59 Func Surv BV (%): 3.0/40							
Milk BV (litr): 1057/60 Somatic Cell BV: -0.26/58							
Lwt BV (kg): 72/49							
Overall Opinion: 0.31/40 Dairy Conformation: 0.59/44							
Udder Overall: 0.40/47							
Avg SCC at latest Lactation :							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
Herd BW							
MEANDER SB ARROW-ET S2F							
Birth Ident: GMBP-16-505 (117068)							
Breed: SF F15J1	G3	S✓ D✓					
Genomic Indicator:							
BW (\$): 409/99							
Protein BV (kg): 34/99							
Fat BV (kg): 42/99							
Milk BV (litr): 431/99							
Liveweight BV (kg): 35/99							
Fertility BV (%): 4.4/99							
Functional Survival BV (%): 3.0/96							
Somatic Cell BV: 0.50/99							
MEANDER FMI APRIL S2F							
Birth Ident: GMBP-12-132							
Breed: SF F16	G3	S✓					
Genomic Indicator:							
BW (\$): 429/93 PW (\$): 932/91							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
11 yr 1 m 7279 4.18 304 5.10 371 242 1274							
8 yr 11 m 8109 4.24 344 5.74 465 297 696							
6 yr 11 m 7886 4.33 341 5.14 405 282 439							
6 yr 1 m 6990 4.23 296 5.20 364 233 439							
3 yr 11 m 8013 4.31 345 5.32 426 284 411							
Plus 1 unprinted lactation							
Avg 7239 4.25 308 5.33 386 264 6 Lact.							
MOJO SANTORO BETH S1F							
Birth Ident: PKFT-19-4							
Breed: SF F13J1	G3	S✓					
Genomic	PW (\$): 71/81						
BW (\$): -15/48 Lwt BV (kg): 44/20							
Protein BV (kg): 18/55 Fertility BV (%): -5.8/40							
Fat BV (kg): 8/57 Func Surv BV (%): 0.3/27							
Milk BV (litr): 1099/60 SCC BV: -0.66/55							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
4 yr 3 m 7861 3.27 257 4.02 316 305 728							
2 yr 0 m 6173 3.29 203 3.59 222 277 48							
Avg 7017 3.28 230 3.83 269 291 2 Lact.							
SANTORO-ET							
Oseas HB No: 000357780098/DEU (117926)							
Breed: PF F16	G3	S✓					
Genomic Indicator:							
BW (\$): 67/79 Lwt BV (kg): 87/45							
Protein BV (kg): 32/87 Fertility BV (%): -7.6/76							
Fat BV (kg): 27/88 Func Surv BV (%): 1.6/57							
Milk BV (litr): 1403/89 SCC BV: -0.99/86							
Milk Protein Milkfat							
Age (litr) (%) (kg) (%) (kg) Days LW							
8 yr 0 m 7799 3.19 248 2.81 219 204 127							
7 yr 0 m 9009 3.16 284 3.45 311 271 140							
6 yr 0 m 9171 3.27 300 3.19 292 283 115							
4 yr 6 m 8464 3.40 288 3.39 287 305 -208							
3 yr 5 m 7689 3.20 246 3.35 258 266 -106							
Plus 1 unprinted lactation							
Avg 8349 3.27 273 3.21 268 272 6 Lact.							
KORINNA							
Oseas HB No: 000355832918/DEU							
Breed: F F16							
Genomic Indicator:							
BW (\$): Protein Milkfat							
Milk (%) (kg) (%) (kg) Days							
7 Lact. Protein Milkfat							
Milk (%) (kg) (%) (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 20

Fairleigh Alcove Anna



You could say this Alcove daughter is a bit white, but that doesn't affect her BW of 401. Alcoves are known for their high output, so take the chance and get your hands on one.

The dam's current record looks lower than it actually is, because of a computer malfunction on the first two herd tests on the robots this season. Three cows were impacted. She was one of them. Note her LW of 508.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 46209009	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/02/2025	SPT / HERDCODE : BWLF 6 / 3833			
	New Zealand		Ancestry : 83% BW : -86/45 PW : -28/73	LOCATION : S161-985-657 / 2			
				DATE : 21/03/2025			
REGISTERED HOLSTEIN-FRIESIAN	G3	S✓	WESTCOAST ALCOVE	S-S-I MONTROSS DUKE-ET	BACON-HILL MONTROSS-ET		
FAIRLEIGH ALCOVE ANNA			Oseas HB No: 000012638218/CAN (118772)	Oseas HB No: 003125201993/USA (120765)	Oseas HB No: 000071703339/USA (114952)		
Birth Ident: BWLF-23-77			Breed: PF F16 G3 S✓	Breed: F F16 G3 S✓	Breed: PF F16 S✓		
Breed: PF F16 Sex: FEMALE			Genomic Indicator:	Genomic Indicator:	Genomic Indicator:		
Date of Birth: 29/08/2023 Classification:			BW (\$): 490/95	BW (\$): 381/74	Lwt BW (kg): 130/52		
Genomic			Protein BV (kg): 67/99	Protein BV (kg): 59/79	Fertility BV (%): -12.3/76		
BW (\$): 401/56 PW (\$): 392/23			Fat BV (kg): 97/99	Fat BV (kg): 85/81	Func Surv BV (%): 0.4/73		
Protein BV (kg): 54/59 Fertility BV (%): -3.8/45			Milk BV (litr): 2306/61	Milk BV (litr): 2306/61	SCC BV: -0.69/80		
Fat BV (kg): 81/61 Func Surv BV (%): 1.5/41						PW (\$):	
Milk BV (litr): 2187/61 Somatic Cell BV: -0.08/58						Milk (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days	
Lwt BV (kg): 107/47							
Overall Opinion: 0.50/39 Dairy Conformation: 1.15/44							
Udder Overall: 1.33/53							
Avg SCC at latest Lactation :							
Age Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW							
FAIRLEIGH BM ANNA S3F			SEAGULL-BAY MVP-ET	SEAGULL-BAY MVP-ET	SEAGULL-BAY MVP-ET		
Birth Ident: BWLF-19-81			Oseas HB No: 000071703339/USA (114952)	Oseas HB No: 000071618865/USA (116752)	Oseas HB No: 000071618865/USA (116752)		
Breed: SF F16			Genomic Indicator:	Breed: PF F16 S✓	Breed: PF F16 S✓		
Genomic PW (\$): 18/83			BW (\$): 149/54 Lwt BW (kg): 67/37	Genomic Indicator:	Genomic Indicator:		
BW (\$): 149/54 Lwt BW (kg): 67/37			Protein BV (kg): 34/61 Fertility BV (%): -3.9/47	BW (\$): 196/95 Lwt BW (kg): 93/87	Protein BV (kg): 50/98 Fertility BV (%): -7.0/95		
Protein BV (kg): 34/61 Fertility BV (%): -3.9/47			Fat BV (kg): 31/61 Func Surv BV (%): 1.5/43	Protein BV (kg): 47/98 Func Surv BV (%): 1.7/89	Fat BV (kg): 47/98 Func Surv BV (%): 1.7/89		
Fat BV (kg): 31/61 Func Surv BV (%): 1.5/43			Milk BV (litr): 1426/62 SCC BV: -0.14/57	Milk BV (litr): 2192/98 SCC BV: -0.24/98	Milk BV (litr): 2192/98 SCC BV: -0.24/98		
Milk BV (litr): 1426/62 SCC BV: -0.14/57						PW (\$):	
						Milk (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days	
Age Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW							
LORNLACE BEANIE ANNA S2F			UNIQUE-STYLE BOLTON MONEY	UNIQUE-STYLE BOLTON MONEY	UNIQUE-STYLE BOLTON MONEY		
Birth Ident: DWMH-12-87			Oseas HB No: 000139121711/USA	Oseas HB No: 000139121711/USA	Oseas HB No: 000139121711/USA		
Breed: SF F16			Genomic Indicator:	Breed: F F16	Breed: F F16		
Genomic PW (\$): 130/90			BW (\$): 7010 3.98 279 5.09 357 263 282	Genomic Indicator:	Genomic Indicator:		
BW (\$): 7010 3.98 279 5.09 357 263 282			Protein BV (kg): 7993 3.74 299 4.28 342 305 41	BW (\$): 7993 3.74 299 4.28 342 305 41	Protein BV (kg): 7993 3.74 299 4.28 342 305 41		
Protein BV (kg): 7993 3.74 299 4.28 342 305 41			Fat BV (kg): 6232 3.76 234 4.74 295 305 50	Fat BV (kg): 6232 3.76 234 4.74 295 305 50	Fat BV (kg): 6232 3.76 234 4.74 295 305 50		
Fat BV (kg): 6232 3.76 234 4.74 295 305 50			Milk BV (litr): 5909 3.56 210 4.60 272 296 110	Milk BV (litr): 5909 3.56 210 4.60 272 296 110	Milk BV (litr): 5909 3.56 210 4.60 272 296 110		
Milk BV (litr): 5909 3.56 210 4.60 272 296 110						PW (\$):	
						Milk (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days	
Age Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW							
LORNLACE PF BEANIE S2F			LORNLACE IDOL ANAKIN S3F	LORNLACE IDOL ANAKIN S3F	LORNLACE IDOL ANAKIN S3F		
Birth Ident: DWMH-10-52 (111523)			Oseas HB No: 000139121711/USA	Oseas HB No: 000139121711/USA	Oseas HB No: 000139121711/USA		
Breed: SF F16			Genomic Indicator:	Breed: SF F16	Breed: SF F16		
Genomic PW (\$): 192/93			BW (\$): 7945 3.82 304 4.66 370 304	Genomic Indicator:	Genomic Indicator:		
BW (\$): 7945 3.82 304 4.66 370 304			Plus 1 unprinted lactation	Plus 1 unprinted lactation	Plus 1 unprinted lactation		
Plus 1 unprinted lactation			Avg 6603 3.73 246 4.66 308 284 5 Lact.	Avg 6603 3.73 246 4.66 308 284 5 Lact.	Avg 6603 3.73 246 4.66 308 284 5 Lact.		
Avg 6603 3.73 246 4.66 308 284 5 Lact.						PW (\$): 107/91	
						Milk (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days	
Traits other than production (2024)			Purchaser				
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 3 7 6 7 8 4 8 4 7 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			N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test	S = GeneMark DNA Profiled # = Parentage Uncertain g Indices evaluated by LIC using genomic information	D / S ✓ = Parentage Confirmed by DNA		P001.50

Lot 21 Fairleigh Supersire Maddy S2F

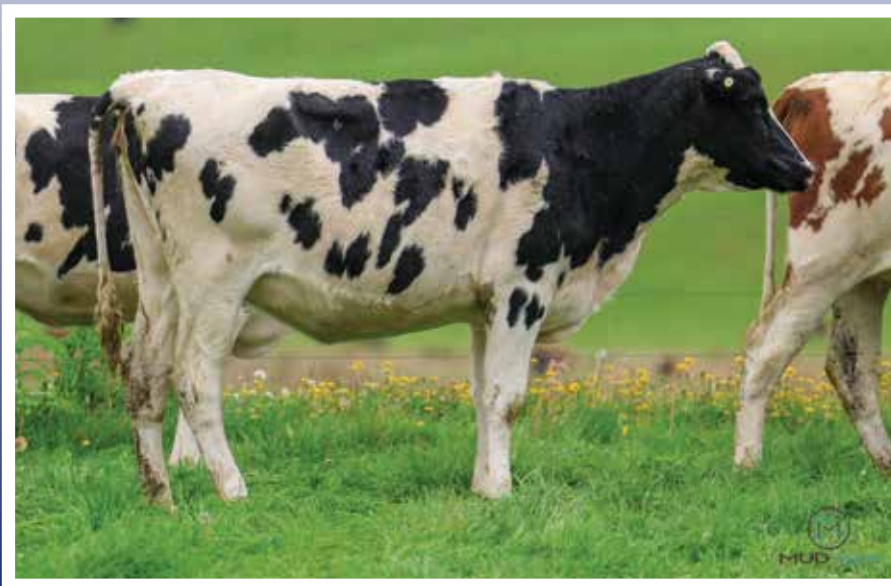


A big, powerful Supersire heifer from an EXC Apache dam.

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn.				Internal Animal Key = 45878686	
Three Generation Pedigree					
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/02/2025 Ancestry: 83% BW: -86/45 PW: -28/73		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 21/03/2025	
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FAIRLEIGH SUPERSIRE MADDY S2F Birth Ident: BWLF-23-49 Breed: SF F16 Sex: FEMALE Date of Birth: 14/08/2023 Classification: Genomic: 158/47 PW (\$): 157/19 Protein BV (kg): 35/51 Fertility BV (%): -7.7/46 Fat BV (kg): 41/51 Func Surv BV (%): 0.3/45 Milk BV (ltr): 1472/52 Somatic Cell BV: -0.31/52 Lwt BV (kg): 88/35 Overall Opinion: 0.36/32 Dairy Conformation: 0.55/34 Udder Overall: 0.93/47 Avg SCC at latest Lactation :		SEAGULL-BAY SUPERSIRE-ET Oseas HB No: 000069981349/USA (112879) Breed: PF F16 G3 Genomic Indicator: 280/98 Protein BV (kg): 52/99 Fat BV (kg): 62/99 Milk BV (ltr): 2175/99 Liveweight BV (kg): 107/94 Fertility BV (%): -10.2/98 Functional Survival BV (%): 3.1/94 Somatic Cell BV: -0.58/99 AMMON-PEACHEY SHAUNA ET Oseas HB No: 000066228178/USA Breed: F F16 Genomic Indicator: 280/98 Protein BV (kg): 44/92 Fertility BV (%): -7.5/90 Fat BV (kg): 59/92 Func Surv BV (%): 1.7/78 Milk BV (ltr): 1589/92 SCC BV: -0.47/90 ROYLANE SOCRA ROBUST ET Oseas HB No: 000064966739/USA Breed: F F16 Genomic Indicator: 299/88 Lwt BV (kg): 96/76 Protein BV (kg): 44/92 Fertility BV (%): -7.5/90 Fat BV (kg): 59/92 Func Surv BV (%): 1.7/78 Milk BV (ltr): 1589/92 SCC BV: -0.47/90 VELVET-VIEW KJ SOCRATES-ET Oseas HB No: 00013126053/USA (108768) Breed: PF F16 Genomic Indicator: BW (\$): -198/82 SEAGULL-BAY OMAN MIRROR ET Oseas HB No: 000062115945/USA Breed: F F16 Genomic Indicator: 299/88 Protein (\$): Milk (\$): 59/92 Milkfat (\$): 1.7/78 Days ENSENADA TABOO PLANET-ET Oseas HB No: 000060597003/USA (108766) Breed: PF F16 Genomic Indicator: BW (\$): 22/98 PINE-TREE MARTHA SHEEN ET Oseas HB No: 000062443682/USA Breed: F F16 Genomic Indicator: 299/88 Protein (\$): Milk (\$): 59/92 Milkfat (\$): 1.7/78 Days			
FAIRLEIGH SVA MADERA S1F Birth Ident: BWLF-18-66 EXC Breed: SF F16 Genomic: 179/86 Protein BV (kg): 27/47 Lwt BV (kg): 69/26 Protein BV (kg): 18/55 Fertility BV (%): -5.2/35 Fat BV (kg): 19/56 Func Surv BV (%): -2.6/27 Milk BV (ltr): 768/58 SCC BV: -0.04/54 Milk BV (ltr) (%) (kg) Milkfat (%) (kg) Days LW Age 5 yr 0 m 4527 3.29 149 4.10 185 245 -635 3 yr 11 m 7309 3.43 250 4.14 302 305 75 2 yr 1 m 5500 3.53 194 4.40 242 305 -38 Avg 5779 3.42 198 4.21 243 285 3 Lacts.		SANDY-VALLEY APACHE Oseas HB No: 003014562069/USA (116906) Breed: PF F16 G3 S✓ Genomic Indicator: 110/92 Lwt BV (kg): 116/80 Protein BV (kg): 31/97 Fertility BV (%): -2.2/90 Fat BV (kg): 37/97 Func Surv BV (%): -2.8/67 Milk BV (ltr): 1130/97 SCC BV: -0.16/96 SANDY VALLEY MOGUL AMBER ET Oseas HB No: 000070811822/USA Breed: F F16 Genomic Indicator: 110/92 Protein (\$): Milk (\$): 31/97 Milkfat (\$): 2.2/90 Days			
FAIRLEIGH MADERA S0F Birth Ident: BWLF-13-141 85 VG Breed: SF F16 S# D# Genomic Indicator: 29/30 PW (\$): 188/83 Protein BV (kg): 31/97 Milkfat (%) (kg) Days LW Age 5 yr 0 m 7960 3.65 291 4.58 365 305 119 4 yr 1 m 6865 3.49 240 4.11 282 254 107 3 yr 0 m 7159 3.76 269 3.98 285 305 -45 Avg 7328 3.64 267 4.24 310 288 3 Lacts.		VIEW-HOME POWERBALL-P-ET Oseas HB No: 003011789392/USA (115938) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 206/82 SANDY VALLEY MOGUL AMBER ET Oseas HB No: 000070811822/USA Breed: F F16 Genomic Indicator: 110/92 Protein (\$): Milk (\$): 31/97 Milkfat (\$): 2.2/90 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					
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 S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information P001.50					

Lot 22

Fairleigh KL Kriss



Production plus, with longevity built into this pedigree.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 46209043	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/03/2025	PTPT / HERDCODE : BWLF 6 / 3833	LOCATION : S161-985-657 / 2		
	New Zealand		Ancestry : 83% BW : -86/46 PW : -26/74	DATE : 24/03/2025			
REGISTERED HOLSTEIN-FRIESIAN	 G3	S✓ D✓	FAIRLEIGH LASER	EMERALD-ACR-SA T BAXTER	FUSTEAD EMORY BLITZ-ET		
Birth Ident: BWLF-19-92	Breed: PF F16	 G3	Genomic Indicator:	Oseas HB No: 000132973942/USA (107879)	Oseas HB No: 000010713604/USA (105788)	Breed: PF F16	Genomic Indicator: BW (\$): -29/83
Birth Ident: BWLF-23-96	BW (\$): -129/53		BW (\$): -121/91 Lwt BV (kg): 73/76	Breed: PF F16	Breed: PF F16	Genomic Indicator: BW (\$): -24/0/89	
Breed: PF F16 Sex: FEMALE	Protein BV (kg): 23/58		Protein BV (kg): 25/95 Fertility BV (%): 24/0/89	Genomic Indicator:	Genomic Indicator:	BW (\$): -24/0/78	
Date of Birth: 11/09/2023 Classification: Genomic	Fat BV (kg): 24/51 Fertility BV (%): -16.7/33		Fat BV (kg): 28/96 Func Surv BV (%): 24/0/78	BW (\$):	BW (\$):	PW (\$):	
BW (\$): 1/46 PW (\$): 88/19	Milk BV (litr): 1366/59		Milk BV (litr): 1900/96 SCC BV: 0.20/95	Milk BV (litr) (%) (kg) Days	Milkfat (%) (kg) Days	Milkfat (%) (kg) Days	
Protein BV (kg): 24/51 Fertility BV (%): -16.7/33	Liveweight BV (kg): 91/35						
Fat BV (kg): 25/51 Func Surv BV (%): -0.5/28	Fertility BV (%): -21.2/51						
Milk BV (litr): 1123/52 Somatic Cell BV: -0.16/49	Functional Survival BV (%): -2.3/45						
Lwt BV (kg): 54/36	Somatic Cell BV: -0.12/57						
Overall Opinion: 0.25/26 Dairy Conformation: 0.29/33	Fat %: 4.1						
Udder Overall: 0.84/40	Protein %: 3.3						
Avg SCC at latest Lactation :							
Age Milk Protein Milkfat Days LW Herd BW							
RIVENDELL ECHO KRISSY	 G3	S✓ D✓	VELVALEEN GOLD LILAC-ET	BRAE DALE GOLD WYN	TAHORA MANAT LOCKET-ET		
Birth Ident: DNJX-12-142	Breed: PF F16		Birth Ident: PW F16-12-39	Breed: PF F16	Birth Ident: BWYH-05-40		
Breed: PF F16	PW (\$): -178/91		Genomic Indicator:	Genomic Indicator:	Breed: PF F16	Genomic Indicator: BW (\$): -34/98	
Genomic	BW (\$): -36/58 Lwt BV (kg): 58/32		BW (\$): -97/62 PW (\$): 79/90	BW (\$): -97/62 Milk Protein Milkfat Days	Genomic Indicator:	BW (\$): -10/72 PW (\$): 924/89	
	Protein BV (kg): 27/65 Fertility BV (%): -8.4/53		Age (litr) (%) (kg) Days LW	Age (litr) (%) (kg) Days LW			
	Fat BV (kg): 3/66 Func Surv BV (%): 1.8/42		8 yr 11 m 10126 3.23 327 3.97 402 305 317	5 yr 0 m 7519 3.49 263 4.61 346 305 -112			
	Milk BV (litr): 1124/67 SCC BV: -0.26/62		3 yr 11 m 8668 3.24 281 3.83 332 292 80	3 yr 0 m 6313 3.29 208 3.92 247 271 124			
			1 yr 11 m 5571 3.30 184 3.90 217 284 -71	1 yr 11 m 5571 3.30 184 3.90 217 284 -71			
			Plus 1 unprinted lactation	Plus 1 unprinted lactation			
			Avg 7639 3.31 253 4.05 309 291 5 Lact.	Avg 7639 3.31 253 4.05 309 291 5 Lact.			
RIVENDELL ECHO KRISSY	 G3	S✓ D✓	DE-SU OBSERVER-ET	ENSENADA TABOO PLANET-ET	DE-SU OMAN 6121-ET		
Birth Ident: DNJX-02-26	Breed: SF F16		Birth Ident: PW F16-02-26	Breed: PF F16	Birth Ident: BWYH-05-40		
Breed: PF F16	PW (\$): -86/58		Genomic Indicator:	Genomic Indicator:	Breed: PF F16	Genomic Indicator: BW (\$): 20/98	
Genomic	BW (\$): 23/91 Lwt BV (kg): 73/70		BW (\$): 23/91 Lwt BV (kg): 73/70	Breed: PF F16	Genomic Indicator:	BW (\$): 20/98	
	Protein BV (kg): 36/97 Fertility BV (%): 6.2/92		Protein BV (kg): 36/97 Fertility BV (%): 6.2/92	Genomic Indicator:	Genomic Indicator:	BW (\$): 20/98	
	Fat BV (kg): 17/97 Func Surv BV (%): 2.8/79		Fat BV (kg): 17/97 Func Surv BV (%): 2.8/79	Breed: PF F16	Genomic Indicator:	BW (\$): 20/98	
	Milk BV (litr): 1662/97 SCC BV: -0.44/96		Milk BV (litr): 1662/97 SCC BV: -0.44/96	Genomic Indicator:	Genomic Indicator:	BW (\$): 20/98	
RIVENDELL LEO KISS S3F	 G2	S✓ D✓	WAIAU FATAL LEO-ET	SRC RIVENDELL BRONX KISS	BIRTH IDENT: BJHB-97-40 (663972)		
Birth Ident: DNJX-02-26	Breed: SF F16		Genomic Indicator:	Genomic Indicator:	Breed: PF F16	Genomic Indicator: BW (\$): -24/99	
Breed: SF F16	PW (\$): 128/90		BW (\$): -86/58 PW (\$): 128/90	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
Genomic	Age (litr) (%) (kg) Days LW		Age (litr) (%) (kg) Days LW	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
	12 yr 0 m 4816 3.37 162 3.78 182 195 -226		11 yr 1 m 7648 3.66 280 3.61 276 193 T 391	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
	11 yr 0 m 7279 3.50 255 3.76 273 268 343		10 yr 1 m 8310 3.89 323 3.70 308 269 238	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
	9 yr 6 m 8169 3.53 288 3.71 303 293 223		9 yr 0 m 10345 3.64 376 3.75 388 294 326	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
	7 yr 11 m 8895 3.53 314 3.58 318 305 -52		8 yr 1 m D 8568 3.74 320 4.02 344 254 202	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
	6 yr 11 m 8974 3.65 328 3.57 320 299 -134		7 yr 1 m 7719 3.63 280 3.97 306 254 108	Breed: SF F16	Genomic Indicator:	BW (\$): -24/99	
	5 yr 11 m 8535 3.76 321 3.57 305 305 -149		Plus 5 unprinted lactations	Plus 5 unprinted lactations			
	5 yr 0 m 8121 3.73 303 3.57 290 275 -67		Avg D 7788 3.70 288 3.82 298 250 10 Lact.	Avg D 7788 3.70 288 3.82 298 250 10 Lact.			
	3 yr 11 m 9112 3.74 340 3.56 324 293 17						
	2 yr 11 m 6956 3.58 249 3.54 247 276 -9						
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	Traits other than production (2015)	AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 7 6 5 7 7 6 5 7 7 8					
Copyright 2025 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Test in this Lactation	D = Lactation details include at least one derived test	 GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information				P001.50

Purchaser

\$

Lot 23

Fairleigh SOS Calm



Beautifully balanced heifer from another long-standing family at Fairleigh. They say a picture paints a thousand words.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 45878580

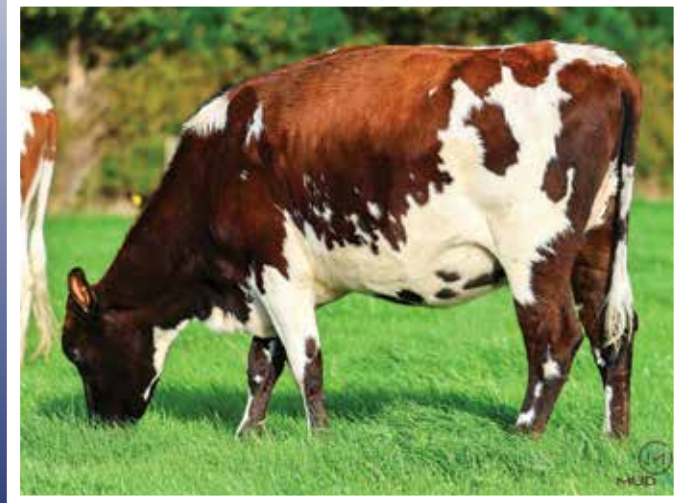
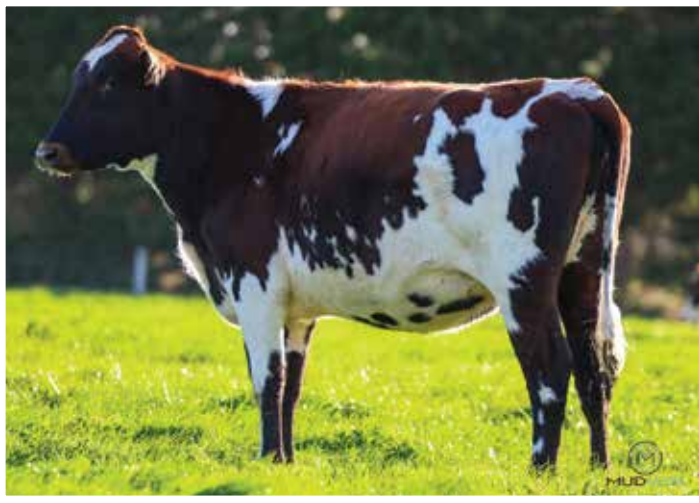
Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 12/04/2025 Ancestry: 83% BW: -85/46 PW: -25/74		MINDA PTPT / HERDCODE: BWLF 6 / 3833 LOCATION: S161-985-657 / 2 DATE: 16/04/2025																																																																
REGISTERED AYRSHIRE																																																																				
FAIRLEIGH SOS CALM Birth Ident: BWLF-23-61 Breed: PA A16 Sex: FEMALE Date of Birth: 10/08/2023 Classification: Genomic: -341/38 PW (\$): -307/16 Protein BV (kg): -23/43 Fertility BV (%): -7.3/34 Fat BV (kg): -34/44 Func Surv BV (%): -1.1/15 Milk BV (litr): -308/44 Somatic Cell BV: -0.15/41 Lwt BV (kg): 2/22 Overall Opinion: -0.16/22 Dairy Conformation: 0.09/28 Udder Overall: 0.37/32 Avg SCC at latest Lactation :																																																																				
<table border="1"> <thead> <tr> <th>Age</th><th>Milk (litr)</th><th>Protein (%)</th><th>Milkfat (%)</th><th>Days</th><th>LW</th><th>Herd BW</th></tr> </thead> <tbody> <tr> <td>10 yr 0 m</td><td>4968</td><td>3.40</td><td>169</td><td>3.70</td><td>184</td><td>212</td></tr> <tr> <td>8 yr 11 m</td><td>6587</td><td>3.48</td><td>229</td><td>4.02</td><td>265</td><td>292</td></tr> <tr> <td>5 yr 11 m</td><td>6921</td><td>3.51</td><td>243</td><td>4.24</td><td>294</td><td>305</td></tr> <tr> <td>3 yr 11 m</td><td>6890</td><td>3.62</td><td>250</td><td>4.20</td><td>289</td><td>282</td></tr> <tr> <td>2 yr 11 m</td><td>5478</td><td>3.47</td><td>190</td><td>4.38</td><td>240</td><td>264</td></tr> <tr> <td>2 yr 0 m</td><td>5279</td><td>3.52</td><td>186</td><td>4.36</td><td>230</td><td>259</td></tr> <tr> <td>Avg</td><td>6021</td><td>3.50</td><td>211</td><td>4.16</td><td>250</td><td>269</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td>6 Lact.</td><td></td></tr> </tbody> </table>						Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	10 yr 0 m	4968	3.40	169	3.70	184	212	8 yr 11 m	6587	3.48	229	4.02	265	292	5 yr 11 m	6921	3.51	243	4.24	294	305	3 yr 11 m	6890	3.62	250	4.20	289	282	2 yr 11 m	5478	3.47	190	4.38	240	264	2 yr 0 m	5279	3.52	186	4.36	230	259	Avg	6021	3.50	211	4.16	250	269						6 Lact.	
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																														
10 yr 0 m	4968	3.40	169	3.70	184	212																																																														
8 yr 11 m	6587	3.48	229	4.02	265	292																																																														
5 yr 11 m	6921	3.51	243	4.24	294	305																																																														
3 yr 11 m	6890	3.62	250	4.20	289	282																																																														
2 yr 11 m	5478	3.47	190	4.38	240	264																																																														
2 yr 0 m	5279	3.52	186	4.36	230	259																																																														
Avg	6021	3.50	211	4.16	250	269																																																														
					6 Lact.																																																															
FAIRLEIGH 14-124 Birth Ident: BWLF-14-124 Breed: PA A16 Genomic: -46/88 PW (\$): -239/52 Lwt BV (kg): 4/22 Protein BV (kg): -15/61 Fertility BV (%): -7.4/47 Fat BV (kg): -19/63 Func Surv BV (%): -1.3/27 Milk BV (litr): 1/64 SCC BV: -0.19/59																																																																				
<table border="1"> <thead> <tr> <th>Age</th><th>Milk (litr)</th><th>Protein (%)</th><th>Milkfat (%)</th><th>Days</th><th>LW</th><th>Herd BW</th></tr> </thead> <tbody> <tr> <td>10 yr 0 m</td><td>4968</td><td>3.40</td><td>169</td><td>3.70</td><td>184</td><td>212</td></tr> <tr> <td>8 yr 11 m</td><td>6587</td><td>3.48</td><td>229</td><td>4.02</td><td>265</td><td>292</td></tr> <tr> <td>5 yr 11 m</td><td>6921</td><td>3.51</td><td>243</td><td>4.24</td><td>294</td><td>305</td></tr> <tr> <td>3 yr 11 m</td><td>6890</td><td>3.62</td><td>250</td><td>4.20</td><td>289</td><td>282</td></tr> <tr> <td>2 yr 11 m</td><td>5478</td><td>3.47</td><td>190</td><td>4.38</td><td>240</td><td>264</td></tr> <tr> <td>2 yr 0 m</td><td>5279</td><td>3.52</td><td>186</td><td>4.36</td><td>230</td><td>259</td></tr> <tr> <td>Avg</td><td>6021</td><td>3.50</td><td>211</td><td>4.16</td><td>250</td><td>269</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td>6 Lact.</td><td></td></tr> </tbody> </table>						Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	10 yr 0 m	4968	3.40	169	3.70	184	212	8 yr 11 m	6587	3.48	229	4.02	265	292	5 yr 11 m	6921	3.51	243	4.24	294	305	3 yr 11 m	6890	3.62	250	4.20	289	282	2 yr 11 m	5478	3.47	190	4.38	240	264	2 yr 0 m	5279	3.52	186	4.36	230	259	Avg	6021	3.50	211	4.16	250	269						6 Lact.	
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																														
10 yr 0 m	4968	3.40	169	3.70	184	212																																																														
8 yr 11 m	6587	3.48	229	4.02	265	292																																																														
5 yr 11 m	6921	3.51	243	4.24	294	305																																																														
3 yr 11 m	6890	3.62	250	4.20	289	282																																																														
2 yr 11 m	5478	3.47	190	4.38	240	264																																																														
2 yr 0 m	5279	3.52	186	4.36	230	259																																																														
Avg	6021	3.50	211	4.16	250	269																																																														
					6 Lact.																																																															
FAIRLEIGH TC JAN CALM Birth Ident: BWLF-02-101 Breed: PA A16 Genomic Indicator: -148/62 PW (\$): -4/90																																																																				
<table border="1"> <thead> <tr> <th>Age</th><th>Milk (litr)</th><th>Protein (%)</th><th>Milkfat (%)</th><th>Days</th><th>LW</th><th>Herd BW</th></tr> </thead> <tbody> <tr> <td>13 yr 11 m</td><td>4834</td><td>3.51</td><td>170</td><td>4.17</td><td>202</td><td>185</td></tr> <tr> <td>10 yr 0 m</td><td>4945</td><td>3.67</td><td>182</td><td>4.45</td><td>220</td><td>277</td></tr> <tr> <td>8 yr 10 m</td><td>4916</td><td>4.02</td><td>198</td><td>4.90</td><td>241</td><td>293</td></tr> <tr> <td>7 yr 11 m</td><td>5816</td><td>3.91</td><td>227</td><td>4.83</td><td>281</td><td>287</td></tr> <tr> <td>6 yr 11 m</td><td>5777</td><td>3.88</td><td>224</td><td>4.77</td><td>276</td><td>296</td></tr> <tr> <td>Avg</td><td>5166</td><td>3.89</td><td>201</td><td>4.72</td><td>244</td><td>274</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td>9 Lact.</td><td></td></tr> </tbody> </table>						Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	13 yr 11 m	4834	3.51	170	4.17	202	185	10 yr 0 m	4945	3.67	182	4.45	220	277	8 yr 10 m	4916	4.02	198	4.90	241	293	7 yr 11 m	5816	3.91	227	4.83	281	287	6 yr 11 m	5777	3.88	224	4.77	276	296	Avg	5166	3.89	201	4.72	244	274						9 Lact.								
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW																																																														
13 yr 11 m	4834	3.51	170	4.17	202	185																																																														
10 yr 0 m	4945	3.67	182	4.45	220	277																																																														
8 yr 10 m	4916	4.02	198	4.90	241	293																																																														
7 yr 11 m	5816	3.91	227	4.83	281	287																																																														
6 yr 11 m	5777	3.88	224	4.77	276	296																																																														
Avg	5166	3.89	201	4.72	244	274																																																														
					9 Lact.																																																															
Traits other than production (2016) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 6 5 7 5 7 7 7 5 6 7 7																																																																				
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided																																																																				
N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test																																																																				
S = GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information																																																																				
Copyright 2025 LIC. All rights reserved																																																																				
P001.50																																																																				

Purchaser \$

Lot 24

Fairleigh RR Miss



This is a very smart, upstanding heifer that stands out for the right reasons.

Sired by the exciting sire, Rushmore.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 45345660

Three Generation Pedigree

Fairleigh Dairy Farm Ltd New Zealand	AES Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74	PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025
REGISTERED AYRSHIRE		
FAIRLEIGH RR MISS Birth Ident: BWLF-23-17 Breed: PA A16 Sex: FEMALE Date of Birth: 20/04/2023 Classification: Genomic BW (\$): -244/26 PW (\$): -166/11 Protein BV (kg): -7/30 Fertility BV (%): -14.2/22 Fat BV (kg): -12/31 Func Surv BV (%): -0.4/14 Milk BV (litr): 158/31 Somatic Cell BV: -0.12/28 Lwt BV (kg): 21/12 Overall Opinion: -0.11/13 Dairy Conformation: 0.17/15 Udder Overall: 0.51/20 Avg SCC at latest Lactation :	G3 SV DV	PALMYRA RUTH'S RUSHMORE-ET Oseas HB No: 003205149276/USA (521709) Breed: A A16 G3 SV Genomic Indicator: BW (\$): -311/44 Protein BV (kg): -10/50 Fat BV (kg): -18/53 Milk BV (litr): 116/54 Liveweight BV (kg): 32/21 Fertility BV (%): -17.0/41 Functional Survival BV (%): -0.9/30 Somatic Cell BV: -0.48/48 Fat %: 4.3 Protein %: 3.5
FAIRLEIGH QUESTS MIST Birth Ident: BWLF-17-109 Breed: PA A16 G3 SV V7-8 Genomic PW (\$): -84/86 BW (\$): -171/50 Lwt BV (kg): 9/27 Protein BV (kg): -4/58 Fertility BV (%): -11.3/41 Fat BV (kg): -7/59 Func Surv BV (%): 0.1/26 Milk BV (litr): 200/60 SCC BV: 0.22/53 Milk Protein Milkfat (litr) (%) (kg) (%) (kg) Days LW Age 5 yr 7 m 5819 3.52 205 4.34 253 305 -2 4 yr 0 m 6277 3.59 225 4.62 290 305 -10 3 yr 0 m 5529 3.35 185 4.86 269 275 -84 Avg 5875 3.49 205 4.61 271 295 3 Lacts.		CONEBELLA DIXON'S TIMOTHY Oseas HB No: 003130698036/USA (518536) Breed: PA A16 G3 Genomic Indicator: BW (\$): -270/54 Lwt BV (kg): 41/19 Protein BV (kg): -8/62 Fertility BV (%): -16.8/54 Fat BV (kg): -9/66 Func Surv BV (%): -1.7/43 Milk BV (litr): 123/66 SCC BV: -0.53/59 PALMYRA BERKELY P RUTH-ET Oseas HB No: 000072394521/USA Breed: A A16 Genomic Indicator PW (\$): Milk Protein Milkfat (litr) (%) (kg) (%) (kg) Days LW Age 200/60 22/96 135/91 135/91 Lwt BV (kg): 3/72 Protein BV (kg): 22/97 Fertility BV (%): -7.3/90 Fat BV (kg): 22/97 Func Surv BV (%): 1.9/65 Milk BV (litr): 991/97 SCC BV: 0.20/96
FAIRLEIGH MCCOY MIST Birth Ident: BWLF-15-192 Breed: PA A16 Genomic Indicator: PW (\$): -473/45 BW (\$): 135/91 Lwt BV (kg): 3/72 Protein BV (kg): 22/96 Fertility BV (%): -7.3/90 Fat BV (kg): 22/97 Func Surv BV (%): 1.9/65 Milk BV (litr): 991/97 SCC BV: 0.20/96		SOUTHWIND BONNY QUEST ET Birth Ident: BHNY-14-1 (515584) Breed: PA A16 G3 Genomic Indicator: BW (\$): 135/91 Lwt BV (kg): 3/72 Protein BV (kg): 22/96 Fertility BV (%): -7.3/90 Fat BV (kg): 22/97 Func Surv BV (%): 1.9/65 Milk BV (litr): 991/97 SCC BV: 0.20/96
FAIRLEIGH MIST Birth Ident: BWLF-03-114 Breed: PA A16 V7-8 Genomic Indicator: PW (\$): -335/46 BW (\$): 224/79 PW (\$): 836/90 11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7039 3.81 268 5.10 359 255		MAPLE-DELL O DIXON Oseas HB No: 000065302749/USA (515582) Breed: PA A16 Genomic Indicator: PW (\$): -255/52 CONEBELLA PERCY'S TIVA Oseas HB No: 00007479086/USA Breed: A A16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days
ROSEHILL REAL MCCOY ET Oseas HB No: 000006181762/GBR (512581) Breed: PA A16 SV Genomic Indicator: PW (\$): -446/80 FAIRLEIGH M MIST Birth Ident: BWLF-03-114 Breed: PA A16 V7-8 Genomic Indicator: PW (\$): -335/46 PW (\$): -86/88 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5396 3.63 268 4.28 231 276		SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Breed: PA A16 Genomic Indicator: PW (\$): -44/97 SOUTHWIND KC QUEENET ET Birth Ident: BHNY-04-6 Breed: PA A16 EXC SV Genomic Indicator: BW (\$): 224/79 PW (\$): 836/90 11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7039 3.81 268 5.10 359 255
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		G GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information

Lot 25

Fairleigh TF Lass S1A



A very well-grown heifer.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

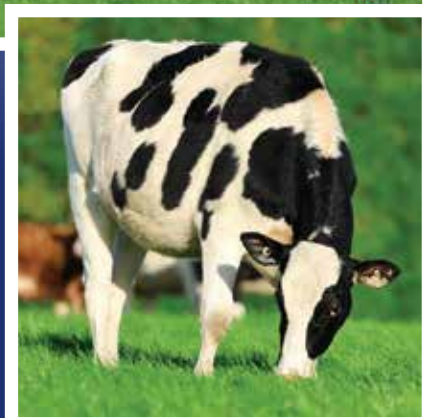
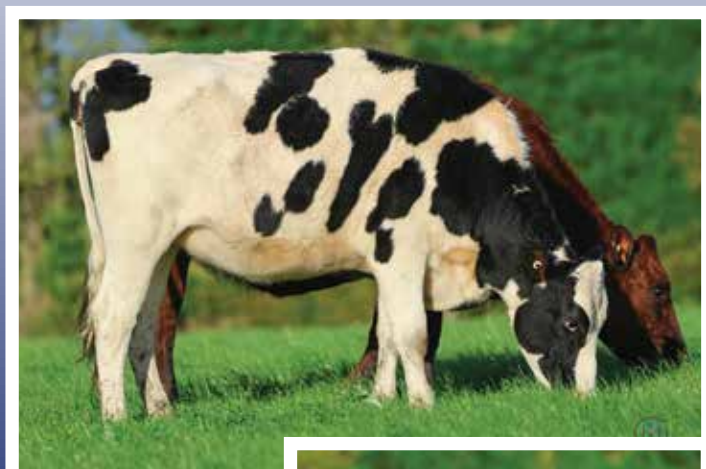
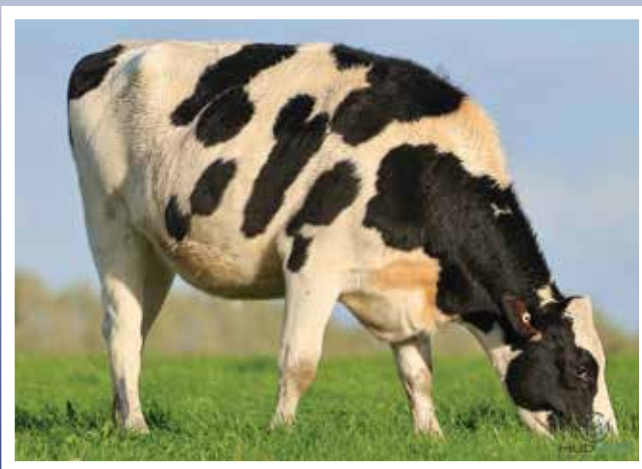
Internal Animal Key = 46209026

Three Generation Pedigree

Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025	
Three Generation Pedigree					
REGISTERED AYRSHIRE	SIRE:	MILKING DATES	BIRTH DATES	DEATH DATES	WEIGHTS
SUPPLEMENTARY	Birth Ident: BWLF-20-118				
FAIRLEIGH TF LASS S1A	Breed: A A16	G3	S✓ D✓		
Birth Ident: BWL-23-84	Genomic Indicator:				
Breed: SA A14F2 Sex: FEMALE	BW (\$): -308/26 PW (\$): -260/11	G3			
Date of Birth: 4/09/2023 Classification:	Protein BV (kg): -3/47				
Genomic	Fat BV (kg): -20/48				
BW (\$): -308/26 PW (\$): -260/11	Milk BV (litr): 421/48				
Protein BV (kg): -7/30 Fertility BV (%): -9.6/22	Liveweight BV (kg): 53/27				
Fat BV (kg): -22/31 Func Surv BV (%): 0.1/13	Fertility BV (%): -10.0/37				
Milk BV (litr): 173/32 Somatic Cell BV: -0.20/29	Functional Survival BV (%): 0.5/25				
Lwt BV (kg): 51/12	Somatic Cell BV: -0.19/46				
Overall Opinion: 0.12/12 Dairy Conformation: 0.32/17	Fat %: 4				
Udder Overall: 0.57/22	Protein %: 3.4				
Avg SCC at latest Lactation :					
Age Milk (litr) Protein (%) Milkfat (%) Days LW Herd BW	Milk (litr) Protein (%) Milkfat (%) Days LW				
FAIRLEIGH VICKING LAS S1A					
Birth Ident: BWLF-17-68	E8-8				
Breed: SA A12F4	G3	S✓			
Genomic	PW (\$): -176/87				
BW (\$): -318/49 Lwt BV (kg): 49/18					
Protein BV (kg): -11/60 Fertility BV (%): -9.2/40					
Fat BV (kg): -25/61 Func Surv BV (%): -0.3/24					
Milk BV (litr): -82/63 SCC BV: -0.21/55					
Milk (litr) Protein (%) Milkfat (%) Days LW	Milk (litr) Protein (%) Milkfat (%) Days LW				
7 yr 0 m 4752 3.83 182 3.50 166 189 -28	7 yr 0 m 5963 3.95 236 4.39 262 267 419				
6 yr 0 m 5884 3.90 230 4.17 246 305 -153	5 yr 0 m 5401 3.56 192 4.25 229 248 -140				
4 yr 1 m 5049 3.83 193 4.64 234 296 -197	3 yr 0 m 4843 3.63 176 3.88 188 240 23				
Avg 5411 3.82 207 4.20 227 261 5 Lacts.	Avg 5838 3.60 210 4.10 239 280 156				
FAIRLEIGH LASS S1A					
Birth Ident: BWLF-08-4	89 VG				
Breed: SA A6F8	G1	S✓			
Genomic Indicator:	PW (\$): -256/44				
BW (\$): -411/90 SCC BV:	Milk (litr) Protein (%) Milkfat (%) Days LW				
7 yr 1 m 6447 3.81 246 3.92 253 280 -90	7 yr 2 m 7740 3.61 279 3.56 275 246 -83				
4 yr 1 m 7782 3.65 285 3.92 305 303 134	3 yr 1 m 4843 3.63 176 3.88 188 240 23				
2 yr 0 m 5838 3.60 210 4.10 239 280 156	Plus 2 unprinted lactations				
Avg 6530 3.66 239 3.86 252 270 5 Lacts.	Avg 5967 3.35 200 3.61 216 223				
Traits other than production (2024)					
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 0 8 4 7 6 9 8 8 5 6 5 8 8	# = Parentage Uncertain	D / S ✓ = Parentage Confirmed by DNA			P001.50
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	G = GeneMark DNA Profiled	g Indices evaluated by LIC using genomic information			

Lot 26

Fairleigh D-Lambda Lilac



What a pedigree! Manat, Goldwyn, and Mogul. They're all there, and she's sired by the hottest bull in the world at the moment, Delta Lambda.

Someone's taking home something very special here.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45878683	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/02/2025	PTPT / HERDCODE : BWLF 6 / 3833			
	New Zealand		Ancestry : 83% BW : -86/45 PW : -28/73	LOCATION : S161-985-657 / 2			
				DATE : 21/03/2025			
REGISTERED HOLSTEIN-FRIESIAN		FARNEAR DELTA-LAMBDA-ET		MR MOGUL DELTA 1427-ET			
FAIRLEIGH D-LAMBDA LILAC		Oseas HB No: 003125993715/USA (118902)		Oseas HB No: 00072128216/USA (117694)			
Birth Ident:	BWLF-23-50	Breed:	PF F16	Breed:	PF F16	G3	S✓
Breed:	PF F16	Sex:	FEMALE	Genomic Indicator:			
Date of Birth:	12/08/2023	Classification:		BW (\$):	213/91	Lwt BV (kg):	106/78
Genomic				Protein BV (kg):	38/94	Fertility BV (%):	-3.9/89
BW (\$):	108/47	PW (\$):	144/18	Fat BV (kg):	63/94	Func Surv BV (%):	1.2/73
Protein BV (kg):	36/50	Fertility BV (%):	-8.8/46	Milk BV (litr):	1795/95	SCC BV:	-0.31/93
Fat BV (kg):	50/51	Func Surv BV (%):	0.6/38				
Milk BV (litr):	1686/50	Somatic Cell BV:	-0.25/50				
Lwt BV (kg):	113/33						
Overall Opinion:	0.46/29	Dairy Conformation:	0.45/36				
Udder Overall:	1.63/46						
Avg SCC at latest Lactation :							
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	
FAIRLEIGH MM LILAC							
Birth Ident:	BWLF-21-50	Breed:	PF F16	G3	S✓		
Genomic		PW (\$):	-131/60				
BW (\$):	-40/56	Lwt BV (kg):	88/38				
Protein BV (kg):	15/61	Fertility BV (%):	-11.3/53				
Fat BV (kg):	33/62	Func Surv BV (%):	0.6/50				
Milk BV (litr):	1030/61	SCC BV:	0.00/60				
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW		
2 yr 0 m	3998	3.24	130	4.64	186	290	341
Avg	3998	3.24	130	4.64	186	290	1 Lacts.
VELVALEEN GOLD LILAC-ET							
Birth Ident:	HWFP-12-39	Breed:	PF F16	G3	S✓		
Genomic Indicator:		PW (\$):	83/90				
BW (\$):	-95/62						
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW		
8 yr 11 m	10126	3.23	327	3.97	402	305	317
5 yr 0 m	7519	3.49	263	4.61	346	305	-112
3 yr 11 m	8668	3.24	281	3.83	332	292	80
3 yr 0 m	6313	3.29	208	3.92	247	271	124
1 yr 11 m	5571	3.30	184	3.90	217	284	-71
Plus 1 unprinted lactation							
Avg	7639	3.31	253	4.05	309	291	5 Lacts.
COYNE-FARMS DORCY ET							
Oseas HB No:	00013905002/USA (113797)	Breed:	F F16	G3	S✓		
Genomic Indicator:		PW (\$):	-95/70				
BW (\$):	-						
MOUNTFIELD MARSH MAXINE ET							
Oseas HB No:	000062784081/USA	Breed:	F F16	G3	S✓		
Genomic Indicator:		PW (\$):	-				
BW (\$):	-						
TAHORA MANAT LOCKET-ET							
Birth Ident:	BVHY-05-40	Breed:	PF F16	G3	S✓		
Genomic Indicator:		PW (\$):	-				
BW (\$):	-						
BRAEDEAL GOLDWYN							
Oseas HB No:	000010705608/CAN (102749)	Breed:	PF F16	G3	S✓		
Genomic Indicator:		PW (\$):	-33/98				
BW (\$):	-						
Purchaser							

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

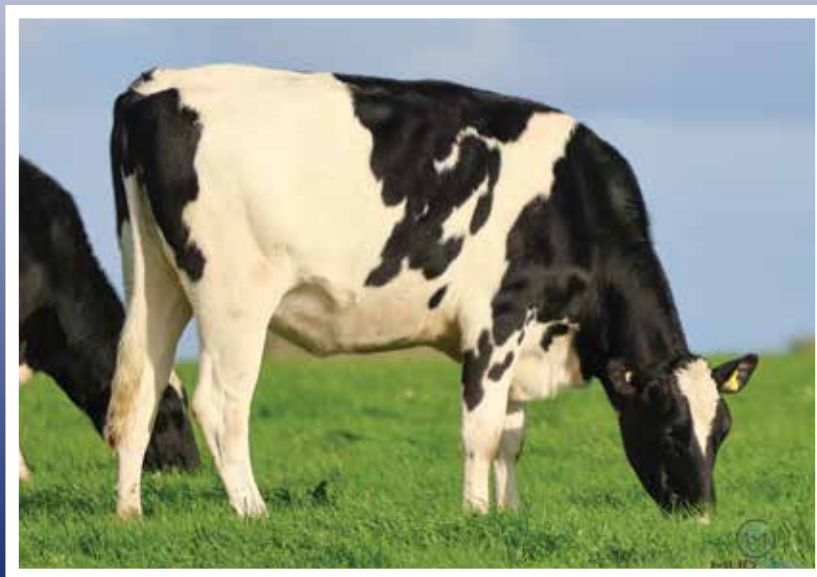
N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test

 = GeneMark DNA Profiler # = Parentage Uncertain
g Indices evaluated by LIC using genomic information

D / S ✓ = Parentage Confirmed by DNA
P001.50

Lot 27

Fairleigh Dropbox Toni



A NZ ROYAL FAMILY, the 'Tonis' need no introduction. We bought R/Haze Toni at the Fermoy Dispersal Sale, she's still here, and she's loving robot life. This was a hard decision to put Dropbox Toni up for auction, but the occasion warrants it.

Calving to sexed Townlineacre Legendairy-ET.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45710930	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	 Herd Averages as at 22/02/2025	Ancestry: 83% BW: -86/45 PW: -28/73	PTPT / HERDCODE: BWLF 6 / 3833	LOCATION: S161-985-657 / 2	MINDA	
	New Zealand						DATE: 21/03/2025
REGISTERED HOLSTEIN-FRIESIAN							
FAIRLEIGH DROPBOX TONI		KINGS-RANSOM DROPBOX-ET		AOT HIGHJUMP-ET		PROGENESIS POSITIVE	
Birth Ident: BWLF-23-36		Oseas HB No: 003224437486/USA (122787)	Breed: F F16 G3	Oseas HB No: 003202768334/USA (120825)	Breed: PF F16	Oseas HB No: 000012609140/CAN (118946)	
Breed: PF F16 Sex: FEMALE	Date of Birth: 4/08/2023 Classification:	Genomic Indicator:	Genomic Indicator:	Breed: PF F16	Genomic Indicator:	Breed: PF F16	S✓
BW (\$): 204/28 PW (\$): 206/11	Protein BV (kg): 310/47	BW (\$): 407/54 Lwt BV (kg): 110/19	Protein BV (kg): 53/59 Fertility BV (%): 7.0/47	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	BW (\$): 402/82
Protein BV (kg): 39/30 Fertility BV (%): 2.5/25	Fat BV (kg): 53/31 Func Surv BV (%): 2.2/19	Fat BV (kg): 66/51 Milk BV (litr): 1568/51	Fat BV (kg): 53/59 Fertility BV (%): 7.0/47	Breed: F F16	Breed: F F16	Breed: F F16	
Fat BV (kg): 53/31 Func Surv BV (%): 2.2/19	Milk BV (litr): 1445/32 Somatic Cell BV: -0.38/30	Functional Survival BV (%): 2.4/38 Somatic Cell BV: -0.60/51	Functional Survival BV (%): 2.4/38 Somatic Cell BV: -0.60/51	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	
Lwt BV (kg): 121/17	Overall Opinion: 0.56/18 Dairy Conformation: 0.56/21	Fat %: 4.6 Protein %: 3.6	Fat %: 4.6 Protein %: 3.6	PW (\$): 1827/64 SCC BV: -0.60/63	PW (\$): 1827/64 SCC BV: -0.60/63	PW (\$): 1827/64 SCC BV: -0.60/63	PW (\$): 1827/64 SCC BV: -0.60/63
Udder Overall: 1.72/29	Avg SCC at latest Lactation :						
	Age Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW						
	FERMOY R/HAZE TONI			MR DDS RUBI-HAZE 54682-ET		CLAYNOOK CASPER-ET	
	Birth Ident: PYRP-20-24			Oseas HB No: 003010353429/USA (118904)	Breed: PF F16 G3	Oseas HB No: 000012208585/CAN (120710)	
	Breed: PF F16	Genomic PW (\$): 154/85	BW (\$): 123/31 Lwt BV (kg): 100/75	Breed: PF F16	Genomic PW (\$): 154/85	Breed: PF F16	S✓
	Genomic Indicator:	Protein BV (kg): 95/54	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Genomic Indicator:	Protein BV (kg): 95/54	Genomic Indicator:	
	BW (\$): 5644 3.67 207 4.40 249 208 656	Fat BV (kg): 33/60 Fertility BV (%): 4.3/49	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	BW (\$): 1501/97 SCC BV: -0.73/95	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	
	Protein BV (kg): 4451 3.86 172 4.85 216 245 302	Milk BV (litr): 1351/64 SCC BV: -0.10/60	Milk BV (litr): 1351/64 SCC BV: -0.10/60				
	Age 4 yr 5 m 5644 3.67 207 4.40 249 208 656	Milk (litr) (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days LW					
	3 yr 4 m 4451 3.86 172 4.85 216 245 302						
	2 yr 5 m 6435 3.63 234 5.03 323 305 -9						
	Avg 5510 3.71 204 4.77 263 253 3 Lact.						
				FERMOY SOLOMON TONI		EDG RUBICON-ET	
				Birth Ident: PYRP-17-3		Oseas HB No: 000072128125/USA (118886)	
				Breed: PF F16	Genomic Indicator:	Breed: PF F16	S✓
				Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	
				BW (\$): 243/91 Lwt BV (kg): 100/75	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	
				Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	
				Milk BV (litr): 1501/97 SCC BV: -0.73/95	Milk BV (litr): 1501/97 SCC BV: -0.73/95	Milk BV (litr): 1501/97 SCC BV: -0.73/95	
				WALNUTLAWN SOLOMON		VIEW-HOME UNO HOPE-ET	
				Birth Ident: PYRP-17-3		Oseas HB No: 000012364645/USA	
				Breed: PF F16	Genomic Indicator:	Breed: PF F16	S✓
				Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	
				BW (\$): 96/58 PW (\$): 7/88	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	
				Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	
				Milk BV (litr): 7917 SCC BV: 293 4 Lact.	Milk BV (litr): 7917 SCC BV: 293 4 Lact.	Milk BV (litr): 7917 SCC BV: 293 4 Lact.	
				FERMOY BRADICK TONI		WALNUTLAWN SOLOMON	
				Birth Ident: BWLF-13-33		Oseas HB No: 000011775998/CAN (115758)	
				Breed: PF F16 EXC	Genomic Indicator:	Breed: PF F16	S✓
				Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	
				BW (\$): 89/58 PW (\$): 47/87	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	
				Protein BV (kg): 39/96 Fertility BV (%): 5.0/90	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	Fat BV (kg): 52/56 Func Surv BV (%): 4.9/56	
				Milk BV (litr): 9492 3.41 324 3.96 375 295	Milk BV (litr): 9492 3.41 324 3.96 375 295	Milk BV (litr): 9492 3.41 324 3.96 375 295	
				Purchaser			

Lot 28

Fairleigh FMC Pet S2F



This is a strong, black heifer from a VG87 Brewmaster cow that loves to milk.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 46216214	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/03/2025	SPT / HERDCODE : BWLF 6 / 3833			
	New Zealand		Ancestry : 83% BW : -86/46 PW : -26/74	LOCATION : S161-985-657 / 2			
				DATE : 24/03/2025			
REGISTERED HOLSTEIN-FRIESIAN							
SUPPLEMENTARY	G3	S✓					
FAIRLEIGH FMC PET S2F							
Birth Ident: BWLF-23-122							
Breed: SF F16	Sex: FEMALE						
Date of Birth: 19/09/2023	Classification:						
Genomic							
BW (\$): 26/46	PW (\$): 28/19						
Protein BV (kg): 32/51	Fertility BV (%): -6.6/28						
Fat BV (kg): 28/51	Func Surv BV (%): 0.8/26						
Milk BV (litr): 1746/52	Somatic Cell BV: -0.36/47						
Lwt BV (kg): 93/36							
Overall Opinion: 0.49/24	Dairy Conformation: 0.61/31						
Udder Overall: 1.27/38							
Avg SCC at latest Lactation :							
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd	
	(kg)	(kg)	(kg)				
FAIRLEIGH BREWMMASTER PETRA S1F							
Birth Ident: BWLF-17-7							
Breed: SF F16							
Genomic	PW (\$): 67/86						
BW (\$): 73/56	Lwt BV (kg): 80/37						
Protein BV (kg): 23/63	Fertility BV (%): -8.3/45						
Fat BV (kg): 35/63	Func Surv BV (%): 1.5/40						
Milk BV (litr): 1261/65	SCC BV: -0.58/57						
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW		
6 yr 6 m	6796	3.23	220	4.13	281	245	303
4 yr 5 m	7365	3.58	264	4.30	317	305	41
3 yr 6 m	7621	3.07	234	3.82	291	277	-138
Avg	7261	3.29	239	4.08	296	276	3 Lact.
FAIRLEIGH LEADER PET S0F							
Birth Ident: BWLF-11-86							
Breed: SF F16							
Genomic Indicator:							
BW (\$): 17/60	PW (\$): -32/88						
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW		
11 yr 0 m	4263	3.46	148	3.60	153	208	-244
9 yr 1 m	9126	3.45	315	3.91	357	305	69
6 yr 11 m	9132	3.49	318	4.06	370	305	36
5 yr 6 m	5692	4.12	235	4.46	254	305	-136
4 yr 7 m	7660	3.50	268	3.81	291	305	-158
Avg	6781	3.58	243	3.99	270	283	6 Lact.
Traits other than production (2024)							
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC	0 0 0 0 8 0 8 3 7 6 8 8 7 4 7 3 8 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							

Lot 29

Fairleigh SS Glitter S1F



Another Supersire from the Glitter family. It wasn't the intention, but you are the winners here.

The Glitters love to shine.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45878690			
Three Generation Pedigree									
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025					
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY FAIRLEIGH SS GLITTER S1F									
Birth Ident: BWLF-23-48 Breed: SF F16 Sex: FEMALE Date of Birth: 15/08/2023 Classification: Genomic BW (\$): 102/45 PW (\$): 120/18 Protein BV (kg): 39/49 Fertility BV (%): -12.2/45 Fat BV (kg): 31/50 Func Surv BV (%): 0.9/43 Milk BV (litr): 1636/50 Somatic Cell BV: -0.23/48 Lwt BV (kg): 81/31 Overall Opinion: 0.52/29 Dairy Conformation: 0.52/31 Udder Overall: 0.68/44 Avg SCC at latest Lactation :		SEAGULL-BAY SUPERSIRE-ET Oseas HB No: 000069981349/USA (112879) Breed: PF F16 G3 Genomic Indicator: BW (\$): 280/98 Protein BV (kg): 52/99 Fat BV (kg): 62/99 Milk BV (litr): 2169/99 Liveweight BV (kg): 107/94 Fertility BV (%): -10.2/98 Functional Survival BV (%): 3.1/94 Somatic Cell BV: -0.58/99 AMMON-PEACHEY SHAUNA ET Oseas HB No: 000066228178/USA Breed: F F16 Genomic Indicator: BW (\$): Milk Protein Milkfat PW (\$): Age (litr) (%) (kg) (%) (kg) Days LW Fat %: 4.1 Protein %: 3.3		ROYLANE SOCRA ROBUST ET Oseas HB No: 000064966739/USA Breed: F F16 Genomic Indicator: BW (\$): 300/88 Lwt BV (kg): 98/76 Protein BV (kg): 45/92 Fertility BV (%): -7.3/90 Fat BV (kg): 59/92 Func Surv BV (%): 1.9/78 Milk BV (litr): 1591/92 SCC BV: -0.46/90		VELVET-VIEW KJ SOPRATES-ET Oseas HB No: 000133126053/USA (108768) Breed: PF F16 Genomic Indicator: BW (\$): -197/82 SEAGULL-BAY OMAN MIRROR ET Oseas HB No: 000062115945/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat PW (\$): Milk (%) (kg) (%) (kg) Days			
Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)		Herd BW		Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)		Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)		Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)	
FAIRLEIGH T SS D GLITTER S0F									
Birth Ident: BWLF-17-125 Breed: SF F16 Genomic PW (\$): -200/85 BW (\$): -83/37 Lwt BV (kg): 56/12 Protein BV (kg): 27/46 Fertility BV (%): -14.2/27 Fat BV (kg): 1/48 Func Surv BV (%): -1.3/17 Milk BV (litr): 1117/51 SCC BV: 0.11/39 Avg 7137 3.40 243 3.23 231 265 4 Lact.		TRIPLECROWN SS DESIRED-ET Oseas HB No: 000072285756/USA (115883) Breed: PF F16 G3 Genomic Indicator: BW (\$): 275/76 Lwt BV (kg): 105/44 Protein BV (kg): 60/84 Fertility BV (%): -11.3/72 Fat BV (kg): 63/86 Func Surv BV (%): -1.0/61 Milk BV (litr): 2353/86 SCC BV: -0.33/83		SEAGULL-BAY SUPERSIRE-ET Oseas HB No: 000069981349/USA (112879) Breed: PF F16 Genomic Indicator: BW (\$): 280/98 TCG-KM DESIRE RAE-RE Oseas HB No: 000070137259/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat PW (\$): Milk (%) (kg) (%) (kg) Days		OIHITU LEADER GLITTER Birth Ident: DNRR-01-35 Breed: PF F16 Genomic Indicator: BW (\$): -159/61 PW (\$): -73/90 BRAEDEAL PAGEWIRE Oseas HB No: 000008641364/CAN (107795) Breed: PF F16 SV Genomic Indicator: BW (\$): -212/87 Purchaser			
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 = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test									
S = GeneMark DNA Profiled # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information									

Lot 30

Stormrose Rvlve Molly

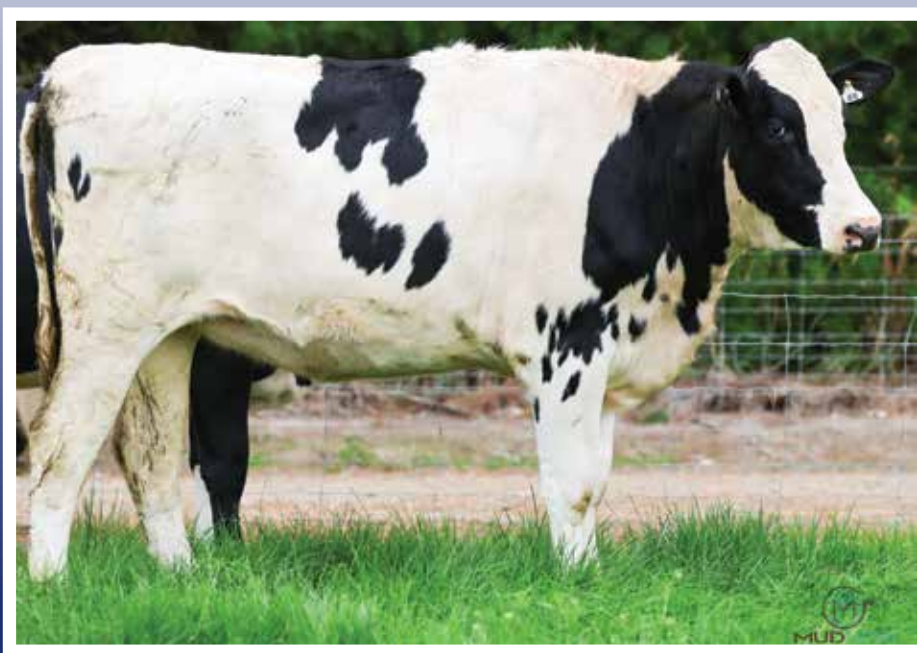


Outstanding udders run deep in this pedigree. MGD Maia was a black, silky, youthful Zenith from a Storm x Inspiration. Long lasting cows.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45826775	
Three Generation Pedigree							
	Stormrose Holsteins New Zealand	AE	Herd Averages as at 22/02/2025 Ancestry: 100% BW: -10/45 PW: 171/62	PTPT / HERDCODE: RTWH 6/46921 LOCATION: S102-872-738 / 2 DATE: 26/03/2025	MINDA®		
REGISTERED HOLSTEIN-FRIESIAN							
STORMROSE RVLVE MOLLY							
Birth Ident: RTWH-23-41	Breed: PF F16	Sex: FEMALE	CEDARWAL REVOLVE ET	K-STYLE TARINO SPARTACUS-ET	WELCOME TARRINO 3181-ET		
Breed: PF F16	Date of Birth: 31/07/2023	Classification: Genomic	Breed: F F16	Oseas HB No: 000074117395/USA	Oseas HB No: 000129340917/USA	Breed: F F16	Genomic Indicator: BW (\$): 155/57
BW (\$): 105/34 PW (\$): 108/14	Protein BV (kg): 35/37	Fertility BV (%): -5.4/27	Genomic Indicator:	Breed: F F16	Breed: F F16	Genomic Indicator: BW (\$): 155/57	
Fat BV (kg): 40/39 Func Surv BV (%): 0.5/21	Milk BV (litr): 1667/40	Somatic Cell BV: -0.03/38	BW (\$): 277/63	Genomic Indicator:	Genomic Indicator:	BW (\$): 155/57	
Lwt BV (kg): 96/21	Liveweight BV (kg): 104/44	Fertility BV (%): -3.1/45	Protein BV (kg): 49/68	BW (\$): 222/61 Lwt BV (kg): 83/22	Protein BV (kg): 42/70 Fertility BV (%): -4.3/62	BW (\$): 155/57	
Overall Opinion: 0.59/16 Dairy Conformation: 0.55/19	Functional Survival BV (%): 1.4/44	Somatic Cell BV: 0.26/69	Fat BV (kg): 64/70	Fat BV (kg): 60/70 Func Surv BV (%): -0.1/52	Fat BV (kg): 60/70 Func Surv BV (%): -0.1/52	BW (\$): 155/57	
Udder Overall: 1.44/32	Fat %: 4.3	Protein %: 3.4	Milk BV (litr): 1980/73	Milk BV (litr): 1797/70 SCC BV: 0.47/69	Milk BV (litr): 1797/70 SCC BV: 0.47/69	BW (\$): 155/57	
Avg SCC at latest Lactation :							
Age Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW							
STORMROSE CHIEF MONARCH							
Birth Ident: RTWH-20-50	Breed: PF F16	EXC					
Genomic	PW (\$): -170/87						
BW (\$): -66/54	Lwt BV (kg): 87/37						
Protein BV (kg): 22/59	Fertility BV (%): -7.6/50						
Fat BV (kg): 16/61	Func Surv BV (%): -0.5/35						
Milk BV (litr): 1354/62	SCC BV: -0.33/59						
	Milk (litr) (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days LW						
Age 3 yr 11 m	7044 3.35 236	3.89 274	226 171				
2 yr 11 m	6374 3.39 216	3.94 251	296 -105				
1 yr 11 m	3905 3.40 133	4.43 173	302 -69				
Avg 5774 3.38 195	4.03 232	275 3 Lact.					
Traits other than production (2024)							
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC	0 0 0 0 8 0 8 4 7 5 9 9 8 5 7 5 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							
N = Induced	T = At least 1 Abnormal Test in this Lactation						
D = Lactation values include at least 1 derived test							
Purchaser	\$						

Lot 31

Stormrose Rubcn Feline



Sired by the legendary Rubicon. Foundation cow was Landcross Lendon Feline.
The Boxer MGD was a truly impressive cow.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45826761	
Three Generation Pedigree							
	Stormrose Holsteins New Zealand	AE	Herd Averages as at 22/02/2025 Ancestry: 100% BW: -10/45 PW: 171/62	PTPT / HERDCODE: RTWH 6/46921 LOCATION: S102-872-738 / 2 DATE: 26/03/2025	MINDA®		
REGISTERED HOLSTEIN-FRIESIAN	EDG RUBICON-ET	MOUNTFIELD SSI DCY MOGUL-ET	COYNE-FARMS DORCY ET				
STORMROSE RUBCN FELINE	Oseas HB No: 000072128125/USA (118886)	Oseas HB No: 003006972816/USA (112783)	Oseas HB No: 000139005002/USA (113797)	Breed: PF F16 G3	Genomic Indicator:	BW (\$): -94/70	
Birth Ident: RTWH-23-48	Breed: PF F16 G3 SV	Breed: PF F16	Breed: F F16	BW (\$): 81/97 Lwt BV (kg): 79/92	Fertility BV (%): -9.0/97		
Breed: PF F16 Sex: FEMALE	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	Fat BV (kg): 21/99 Fertility BV (%): 3.0/94	Milk BV (kg): 48/99 Func Surv BV (%): 3.0/94		
Date of Birth: 7/08/2023 Classification:	BW (\$): 303/92 Protein BV (kg): 34/95	BW (\$): 127/28 Protein BV (kg): 21/99	BW (\$): 1396/99 SCC BV: -0.07/99	Milk BV (litr): 1577/96 Fat BV (kg): 72/95	Milk BV (litr): 1396/99 SCC BV: -0.07/99		
Genomic	Fat BV (kg): 72/95	Fertility BV (%): -10.1/90	Fertility BV (%): -1.5/25				
BW (\$): 107/44 PW (\$): 136/18	Fat BV (kg): 72/95	Functional Survival BV (%): 2.7/75	Functional Survival BV (%): 2.7/75				
Protein BV (kg): 29/48 Fertility BV (%): -8.7/42	Milk BV (litr): 1577/96	Somatic Cell BV: -0.69/94	Somatic Cell BV: -0.69/94				
Fat BV (kg): 47/48 Func Surv BV (%): 0.6/34	Liveweight BV (kg): 88/81						
Milk BV (litr): 1429/49 Somatic Cell BV: -0.56/47	Fertility BV (%): -10.1/90						
Lwt BV (kg): 107/31	Functional Survival BV (%): 2.7/75						
Overall Opinion: 0.44/25 Dairy Conformation: 0.70/29	Somatic Cell BV: -0.69/94						
Udder Overall: 1.31/39	Fat %: 4.7						
Avg SCC at latest Lactation :	Protein %: 3.4						
Age Milk (litr) Protein (%) Milkfat (%) Days LW Herd BW							
PARETAI KTUT FELINE	DIRT-ROAD KING TUT-ET	MORNIGVIEW MCC KINGBOY-ET	DREAM-PRAIRIE SHADOW BOXER				
Birth Ident: FBLR-17-29	Breed: PF F16	Oseas HB No: 000073967458/USA (116907)	Oseas HB No: 000139086241/USA (109876)				
Breed: PF F16	Genomic PW (\$): 48/87	Breed: PF F16	Breed: PF F16	BW (\$): 42/83	Genomic Indicator:	BW (\$): -83/90	
Genomic	BW (\$): -85/47 Lwt BV (kg): 127/28	Genomic Indicator:	Genomic Indicator:	Age (litr) (%) (kg)	BW (\$): -17/58 Lwt BV (kg): 93/30	Genomic Indicator:	
	Protein BV (kg): 23/54 Fertility BV (%): -7.3/37			Age (litr) (%) (kg)	Protein BV (kg): 31/67 Fertility BV (%): 6.2/55		
	Fat BV (kg): 22/55 Func Surv BV (%): -0.44/50			Age (litr) (%) (kg)	Fat BV (kg): 22/67 Func Surv BV (%): -0.7/41		
	Milk BV (litr): 1282/58 SCC BV: -0.44/50			Milk BV (litr): 1837/69 SCC BV: -0.69/64	Milk BV (litr): 1837/69 SCC BV: -0.69/64		
	Milk (litr) Protein (%) Milkfat (%) Days LW						
Age 5 yr 11 m D 4367 3.30 144 4.42 193 183 -445	Milk (litr) Protein (%) Milkfat (%) Days LW						
4 yr 7 m 7774 3.51 272 4.04 314 305 13							
2 yr 11 m 8197 3.62 297 4.91 402 305 184							
1 yr 11 m 6082 3.43 209 3.53 215 293 -199							
Avg D 6605 3.49 230 4.25 281 272 4 Lact.							
CUSHENDYL BOX FELONIE	DIRT-ROAD GRD CLEOPA	CUSHENDYL GIBSON FELONIE	EX3				
Birth Ident: FBLR-11-67	Breed: PF F16	Oseas HB No: 000069894606/USA	Breed: PF F16	Breed: PF F16	Breed: PF F16	Breed: PF F16	
Breed: PF F16	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	Genomic Indicator:	
Genomic	BW (\$): -250/64 PW (\$): 247/89	BW (\$): -17/58 Lwt BV (kg): 93/30	BW (\$): -17/58 Lwt BV (kg): 93/30	BW (\$): -17/58 Lwt BV (kg): 93/30	BW (\$): -17/58 Lwt BV (kg): 93/30	BW (\$): -17/58 Lwt BV (kg): 93/30	
	Age (litr) (%) (kg)	Age (litr) (%) (kg)	Age (litr) (%) (kg)	Age (litr) (%) (kg)	Age (litr) (%) (kg)	Age (litr) (%) (kg)	
	10 yr 0 m 6371 3.42 218 4.44 283 269 10	10 yr 0 m 6371 3.42 218 4.44 283 269 10	10 yr 0 m 6371 3.42 218 4.44 283 269 10	10 yr 0 m 6371 3.42 218 4.44 283 269 10	10 yr 0 m 6371 3.42 218 4.44 283 269 10	10 yr 0 m 6371 3.42 218 4.44 283 269 10	
	8 yr 11 m 7179 3.72 267 4.87 350 288 -1	8 yr 11 m 7179 3.72 267 4.87 350 288 -1	8 yr 11 m 7179 3.72 267 4.87 350 288 -1	8 yr 11 m 7179 3.72 267 4.87 350 288 -1	8 yr 11 m 7179 3.72 267 4.87 350 288 -1	8 yr 11 m 7179 3.72 267 4.87 350 288 -1	
	7 yr 11 m 8688 3.88 337 4.54 395 299 -33	7 yr 11 m 8688 3.88 337 4.54 395 299 -33	7 yr 11 m 8688 3.88 337 4.54 395 299 -33	7 yr 11 m 8688 3.88 337 4.54 395 299 -33	7 yr 11 m 8688 3.88 337 4.54 395 299 -33	7 yr 11 m 8688 3.88 337 4.54 395 299 -33	
	7 yr 0 m 8480 3.52 298 4.16 353 232 78	7 yr 0 m 8480 3.52 298 4.16 353 232 78	7 yr 0 m 8480 3.52 298 4.16 353 232 78	7 yr 0 m 8480 3.52 298 4.16 353 232 78	7 yr 0 m 8480 3.52 298 4.16 353 232 78	7 yr 0 m 8480 3.52 298 4.16 353 232 78	
	1 yr 11 m 5177 3.67 190 4.47 232 304 193	1 yr 11 m 5177 3.67 190 4.47 232 304 193	1 yr 11 m 5177 3.67 190 4.47 232 304 193	1 yr 11 m 5177 3.67 190 4.47 232 304 193	1 yr 11 m 5177 3.67 190 4.47 232 304 193	1 yr 11 m 5177 3.67 190 4.47 232 304 193	
	Avg D 7179 3.65 262 4.49 322 278 5 Lact.	Plus 3 unprinted lactations	Plus 3 unprinted lactations	Plus 3 unprinted lactations	Plus 3 unprinted lactations	Plus 3 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	N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test	 GeneMark DNA Profiler # = Parentage Uncertain D/S ✓ = Parentage Confirmed by DNA N Indices evaluated by LIC using genomic information					P001.50

Lot 32

Fairleigh FM Shona S1F



The dam sells as Lot 7. There is solid classification here, teamed with great production throughout the family. If you missed the dam, don't miss this one.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 46209342	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ D✓ FAIRLEIGH FM SHONA S1F		FAIRLEIGH MIGHTY Birth Ident: BWLF-19-91 Breed: PF F16 G3 S✓ D✓ Genomic Indicator: BW (\$): -2/58 Protein BV (kg): 21/63 Fat BV (kg): 25/64 Milk BV (litr): 834/65 Liveweight BV (kg): 102/39 Fertility BV (%): -11.3/53 Functional Survival BV (%): 1.4/49 Somatic Cell BV: -0.53/60 Overall Opinion: 0.28/26 Dairy Conformation: 0.29/32 Fat %: 4.5 Protein %: 3.6		VAL-BISSON DOORMAN Oseas HB No: 000107281711/CAN (113875) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): -85/96 Lwt BV (kg): 137/86 Protein BV (kg): 26/98 Fertility BV (%): -7.9/95 Fat BV (kg): 14/98 Func Surv BV (%): 5.1/87 Milk BV (litr): 1053/99 SCC BV: -0.77/98		DE-SU 521 BOOKEM-ET Oseas HB No: 000066636657/USA (111874) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -54/96	
FAIRLEIGH B52 SHONDRA S0F Birth Ident: BWLF-20-119 Breed: SF F12A4 G3 S✓ D✓ Genomic Indicator: BW (\$): 130/52 Lwt BV (kg): 54/32 Protein BV (kg): 25/60 Fertility BV (%): -3.1/43 Fat BV (kg): 33/55 Func Surv BV (%): -1.5/37 Milk BV (litr): 1173/61 SCC BV: -0.43/58 Milk Protein Milkfat Age (litr) (%) (kg) Days LW 3 yr 0 m 7458 3.59 268 4.51 336 305 568 1 yr 11 m 5110 3.49 179 4.28 219 305 79 Avg 6284 3.55 223 4.41 277 305 2 Lact.		FAIRLEIGH MATTHEW MISTY Birth Ident: BWLF-12-134 Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 148/58 PW (\$): 469/87 Milk Protein Milkfat Age (litr) (%) (kg) Days LW 5 yr 5 m 9359 3.77 352 4.60 430 305 181 4 yr 0 m 7087 3.69 262 4.65 330 305 25 2 yr 9 m 6705 3.93 264 4.61 309 253 260 Avg 7717 3.79 293 4.62 356 288 3 Lact.		VAL-BISSON SHOTTEL IMELDA Oseas HB No: 00010617342/CAN Breed: F F16 S✓ Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days		MAUGHLIN STORM Oseas HB No: 000005457798/CAN (663588) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -187/96	
FAIRLEIGH SBQ SHONA S1A Birth Ident: BWLF-17-107 Breed: SA A8F7 G3 S✓ Genomic Indicator: BW (\$): 9/54 PW (\$): -54/87 Milk Protein Milkfat Age (litr) (%) (kg) Days LW 7 yr 0 m 5827 3.27 190 3.59 209 200 179 5 yr 10 m 4529 2.94 133 3.73 169 182 -33 4 yr 11 m 7976 3.28 261 3.57 284 305 -33 3 yr 10 m 7415 3.48 258 3.84 285 305 -27 2 yr 11 m 6598 3.45 228 4.00 264 300 -127 Avg 6469 3.31 214 3.74 242 258 5 Lact.		EDG DELTA-B52-ET Oseas HB No: 003126776429/USA (118895) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 156/93 Lwt BV (kg): 101/81 Protein BV (kg): 35/97 Fertility BV (%): -7.3/91 Fat BV (kg): 50/98 Func Surv BV (%): -2.4/77 Milk BV (litr): 1321/98 SCC BV: -0.58/97		MR MOGUL DELTA 1427-ET Oseas HB No: 0007128216/USA (117694) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 214/91		EDG CP BOB 57351-ET Oseas HB No: 003010356098/USA Breed: F F16 S✓ Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 0 7 4 6 7 8 8 7 4 7 3 8 7		FAIRLEIGH LEAD SHONA S1F Birth Ident: BWLF-06-17 Breed: SF F14 S✓ Genomic Indicator: BW (\$): -73/59 PW (\$): -121/90 7 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days		SOUTHWIND BONNY QUEST ET Birth Ident: BNHY-14-1 (515584) Breed: PA A16 S✓ Genomic Indicator: BW (\$): 135/91			
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							

Lot 33

Fairleigh FMC Oak S1F



Three Generation Pedigree										
P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn.					Internal Animal Key = 46209260					
 Fairleigh Dairy Farm Ltd New Zealand					PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025					
					Herd Averages as at 22/03/2025 Ancestry : 83% BW : -86/46 PW : -26/74					
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ D✓ FAIRLEIGH FMC OAK S1F					FAIRLEIGH MCLAREN S3F Birth Ident: BWLF-19-59 Breed: SF F15A1 G3 S✓ Genomic Indicator: BW (\$): 137/51 Protein BV (kg): 49/59 Fat BV (kg): 47/60 Milk BV (litr): 2128/61 Lwt BV (kg): 125/23 Fertility BV (%): -9.4/40 Functional Survival BV (%): 1.6/37 Somatic Cell BV: -0.30/56 Overall Opinion: 0.10/19 Dairy Conformation: 0.30/26 Udder Overall: 1.18/32 Avg SCC at latest Lactation :					S-S-I MONTROSS JETT-ET Oseas HB No: 003123885976/USA (117911) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 165/78 Lwt BV (kg): 121/49 Protein BV (kg): 51/86 Fertility BV (%): -10.5/72 Fat BV (kg): 49/86 Func Surv BV (%): 0.9/71 Milk BV (litr): 2220/67 SCC BV: -0.59/84 FAIRLEIGH CCUT MAXINE S2F Birth Ident: BWLF-15-7 Breed: SF F14A2 G3 S✓ Genomic Indicator: BW (\$): 42/52 PW (\$): 436/89 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 9 yr 2 m 4311 3.50 151 4.44 191 180 163 8 yr 0 m 7353 3.32 244 3.99 293 242 820 6 yr 1 m 9627 3.40 327 4.24 408 291 333 5 yr 1 m 9623 3.44 331 4.25 409 297 3 yr 2 m 6999 3.34 234 4.21 295 284 53 Plus 2 unprinted lactations Avg 7514 3.43 258 4.22 317 267 6 Lact. FAIRLEIGH LEAD MAXINE S1F Birth Ident: BWLF-11-106 Breed: SF F12A4 86 VG Genomic Indicator: BW (\$): -24/58 PW (\$): 59/88 4 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6756 3.63 245 4.56 308 290
FAIRLEIGH FJ OAK S0F Birth Ident: BWLF-20-93 Breed: SF F10A1 G3 S✓ D✓ Genomic Indicator: PW (\$): 79/69 BW (\$): 7/36 Lwt BV (kg): 62/8 Protein BV (kg): 22/47 Fertility BV (%): -9.9/23 Fat BV (kg): 18/48 Func Surv BV (%): -1.4/13 Milk BV (litr): 1063/51 SCC BV: -0.08/44 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 3 yr 0 m 6893 3.41 235 4.50 310 305 360 2 yr 0 m 4699 3.35 157 4.22 198 305 -72 Avg 5796 3.38 196 4.38 254 305 2 Lact.					FAIRLEIGH JETSTREAM S2F Birth Ident: BWLF-18-12 Breed: SF F14A1 G3 S✓ Genomic Indicator: BW (\$): 93/53 Lwt BV (kg): 89/22 Protein BV (kg): 47/64 Fertility BV (%): 13.3/42 Fat BV (kg): 33/65 Func Surv BV (%): -0.1/34 Milk BV (litr): 1884/67 SCC BV: 0.12/61 DAM: Birth Ident: BWLF-18-112 Breed: FS F6S2 G3 S# Genomic Indicator: BW (\$): -98/36 PW (\$): -331/81 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 6 yr 0 m 3983 3.15 125 4.32 172 171 -400 2 yr 11 m 6098 3.37 206 3.95 241 305 -.97 1 yr 10 m 5344 3.39 181 3.90 208 305 -146 Avg 5141 3.32 171 4.03 207 260 3 Lact.					
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 0 7 4 6 5 8 7 8 4 8 5 8 7										
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided					N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test					
Copyright 2025 LIC. All rights reserved					 GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information					
Purchaser					\$					
					P001.50					

Lot 34 Fairleigh Supersire Freda



This is the last Supersire on offer. Don't miss out on this well-grown heifer.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 45878825	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	AE	Herd Averages as at 22/02/2025	PPTP / HERDCODE : BWLF 6 / 3833	LOCATION : S161-985-657 / 2		MINDA®
	New Zealand		Ancestry : 83% BW : -86/45 PW : -28/73	Breed : PF F16	Genomic Indicator: 7.5/90	DATE : 21/03/2025	
REGISTERED HOLSTEIN-FRIESIAN				ROYLANE SOCRA ROBUST ET			VELVET-VIEW KJ SOPRATES-ET
FAIRLEIGH SUPERSIRE FREDA				Oseas HB No: 000064966739/USA			Oseas HB No: 000133126053/USA (108768)
Birth Ident: BWLF-23-58				Breed: F F16	Genomic Indicator:		Breed: PF F16
Breed: PF F16 Sex: FEMALE				BW (\$): 299/88 Lwt BV (kg): 96/76			Genomic Indicator: BW (\$): -198/82
Date of Birth: 19/08/2023 Classification:				Protein BV (kg): 44/92 Fertility BV (%): 7.5/90			
Genomic				Fat BV (kg): 59/92 Func Surv BV (%): 1.7/78			
BW (\$): 114/50 PW (\$): 161/20				Milk BV (litr): 1589/92 SCC BV: 0.47/90			
Protein BV (kg): 39/53 Fertility BV (%): -13.8/49							
Fat BV (kg): 41/53 Func Surv BV (%): 1.3/47							
Milk BV (litr): 1718/54 Somatic Cell BV: -0.07/53							
Lwt BV (kg): 82/37							
Overall Opinion: 0.55/35 Dairy Conformation: 0.40/37				AMMON-PEACHEY SHAUNA ET			ENSENADA TABOO PLANET-ET
Udder Overall: 0.96/49				Oseas HB No: 000066228178/USA			Oseas HB No: 000060597003/USA (108766)
Avg SCC at latest Lactation :				Breed: F F16	Genomic Indicator:		Breed: PF F16
Age Milk Protein Milkfat Days LW Herd BW				BW (\$): 299/98 Protein BV (kg): 7.5/90			Genomic Indicator: BW (\$): 22/98
	(litr) (%) (kg) (%) (kg) Days LW			Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW			
				Age (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW			
FAIRLEIGH TAUROS FREDA							PINE-TREE MARTHA SHEEN ET
Birth Ident: BWLF-18-81				TAHORA SHOTTLE TAUROS-ET			Oseas HB No: 000062443682/USA
Breed: PF F16				Birth Ident: BVHY-10-4 (111729)			Breed: F F16
Genomic PW (\$): 1/84				Breed: PF F16	Genomic Indicator:		Genomic Indicator: BW (\$): -108/97
BW (\$): -60/55 Lwt BV (kg): 57/38				BW (\$): -83/96 Lwt BV (kg): 74/90			
Protein BV (kg): 27/61 Fertility BV (%): -17.5/50				Protein BV (kg): 29/98 Fertility BV (%): 14.7/96			
Fat BV (kg): 21/62 Func Surv BV (%): -0.5/40				Fat BV (kg): 17/98 Func Surv BV (%): -0.1/80			
Milk BV (litr): 1261/64 SCC BV: 0.43/59				Milk BV (litr): 1248/98 SCC BV: 0.22/98			
	Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW						
Age 5 yr 0 m 3229 3.03 98 3.62 117 109 -148							
3 yr 0 m 7325 3.62 265 4.04 296 305 188							
1 yr 11 m 6787 3.44 234 3.76 255 305 -27							
Avg 5780 3.44 199 3.85 223 240 3 Lact.							
FAIRLEIGH DC DURROW				PICSTON SHOTTLE PI-ET			CRV DELTA CANVAS
Birth Ident: BWLF-09-56				Birth Ident: BVHY-06-21			Oseas HB No: 000288458773/NLD (105626)
Breed: PF F16				Breed: PF F16	Genomic Indicator:		Breed: PF F16
Genomic PW (\$): 22/58				BW (\$): -21/75 PW (\$): 372/89			Genomic Indicator: BW (\$): 81/97
BW (\$): 1605 3.50 56 3.15 51 75 -224				4 Lacts. Protein Milkfat			
9 yr 0 m 9186 3.60 330 3.89 357 305 -29				Milk (%) (kg) (%) (kg) Days			
7 yr 7 m 8830 3.57 315 4.21 371 305 119				D 8089 3.54 286 4.32 350 263 263			
6 yr 1 m 9662 3.67 355 4.07 393 305 170				6 Lacts. Protein Milkfat			
4 yr 1 m 6413 3.63 233 4.12 264 263 115				Milk (%) (kg) (%) (kg) Days			
Avg 8393 3.61 303 4.05 340 295 5 Lact.				8125 3.19 259 3.90 317 291			
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 35

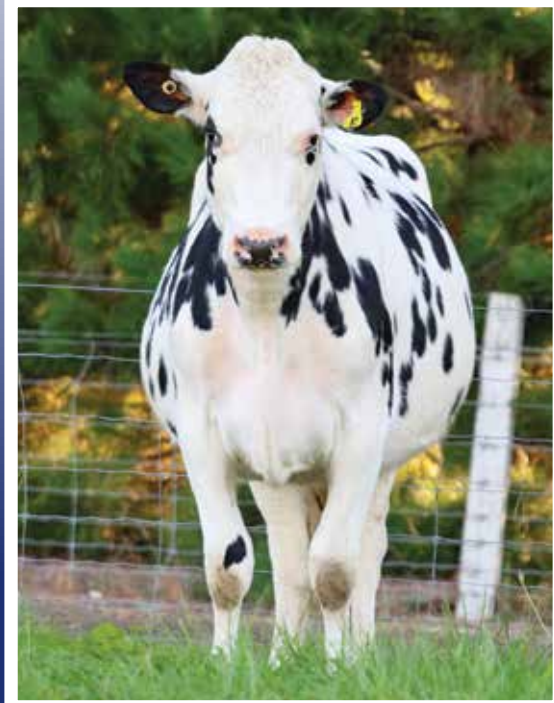
Fairleigh FM Fay S2F



Three Generation Pedigree									
 Fairleigh Dairy Farm Ltd New Zealand					AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74				
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 SV FAIRLEIGH FM FAY S2F Birth Ident: BWLFBWLF-19-107 Breed: SF F14 Sex: FEMALE Date of Birth: 15/09/2023 Classification: Genomic BW (\$): -133/45 PW (\$): -87/19 Protein BV (kg): 13/50 Fertility BV (%): -8.5/31 Fat BV (kg): 7/50 Func Surv BV (%): -1.8/25 Milk BV (litr): 1022/52 Somatic Cell BV: -0.44/47 Lwt BV (kg): 67/34 Overall Opinion: 0.14/22 Dairy Conformation: 0.23/29 Udder Overall: 0.84/36 Avg SCC at latest Lactation:					FAIRLEIGH MIGHTY Birth Ident: BWLFBWLF-19-91 Breed: PF F16 G3 SV DV Genomic Indicator: BW (\$): -2/58 Protein BV (kg): 21/63 Fat BV (kg): 25/64 Milk BV (litr): 834/65 Liveweight BV (kg): 102/39 Fertility BV (%): -11.3/53 Functional Survival BV (%): 1.4/49 Somatic Cell BV: -0.53/60 Fat %: 4.5 Protein %: 3.6				
FAIRLEIGH MOXI FAY S1F Birth Ident: BWLFBWLF-19-37 Breed: SF F12 Genomic PW (\$): -24/87 BW (\$): 5/49 Lwt BV (kg): 63/16 Protein BV (kg): 26/58 Fertility BV (%): -7.1/42 Fat BV (kg): 16/60 Func Surv BV (%): -1.6/25 Milk BV (litr): 1381/62 SCC BV: -0.60/55 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 5 yr 2 m 4970 3.14 156 3.42 170 162 16 4 yr 1 m 6693 3.31 222 3.58 240 256 268 3 yr 0 m 7390 3.26 241 3.42 253 305 2 2 yr 0 m 6354 3.30 209 3.62 230 300 -16					VAL-BISSON DOORMAN Oseas HB No: 000107281711/CAN (113875) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): -85/96 Lwt BV (kg): 137/86 Protein BV (kg): 26/98 Fertility BV (%): -7.9/95 Fat BV (kg): 14/98 Func Surv BV (%): 5.1/87 Milk BV (litr): 1053/99 SCC BV: -0.77/98				
FAIRLEIGH MATTHEW MISTY Birth Ident: BWLFBWLF-12-134 Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 148/58 PW (\$): 469/87 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 5 yr 5 m 9359 3.77 352 4.60 430 305 181 4 yr 0 m 7087 3.69 262 4.65 330 305 -25 2 yr 9 m 6705 3.93 264 4.61 309 253 260					MAUGHLIN STORM Oseas HB No: 00000545798/CAN (663588) Breed: PF F16 SV Genomic Indicator: BW (\$): -187/96				
FAIRLEIGH CANVAS MISTY Birth Ident: BWLFBWLF-07-6 Breed: PF F16 SV Genomic Indicator: BW (\$): 271/58 PW (\$): 578/90 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 7274 3.81 277 4.82 350 299					EDG KB MOXI 31167-ET Oseas HB No: 003126775172/USA (118906) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 71/77 Lwt BV (kg): 89/41 Protein BV (kg): 36/85 Fertility BV (%): -5.3/75 Fat BV (kg): 31/86 Func Surv BV (%): -1.5/57 Milk BV (litr): 1615/88 SCC BV: -0.83/85				
FAIRLEIGH FAY S0F Birth Ident: BWLFBWLF-10-30 Breed: SF F8 S# Genomic Indicator: BW (\$): -48/49 PW (\$): 72/88 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 11 yr 0 m 5622 3.37 189 3.58 202 223 T -156 10 yr 1 m 5544 3.48 193 3.75 208 286 T -312 8 yr 0 m 7030 3.38 237 3.72 262 273 -133 7 yr 0 m 8172 3.37 275 3.97 324 290 -110 6 yr 0 m 7636 3.37 257 3.92 299 288 -66					MORNINGVIEW MCC KINGBOY-ET Oseas HB No: 000072044077/USA (114747) Breed: PF F16 SV Genomic Indicator: BW (\$): -83/90				
 Avg 6352 3.26 207 3.51 223 256 4 Lacts. Purchaser					EDG SHAKER UNO 18025-ET Oseas HB No: 003012559730/USA Breed: F F16 Genomic Indicator: BW (\$): - Milk Protein Milkfat Milk (%) (kg) (%) (kg) Days D - - - - -				
 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					FAIRLEIGH 06-59 S1F Birth Ident: BWLFBWLF-06-59 Breed: SF F16 85 VG Genomic Indicator: BW (\$): -130/58 PW (\$): -195/90 6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6963 3.49 243 4.12 267 289				

Lot 36

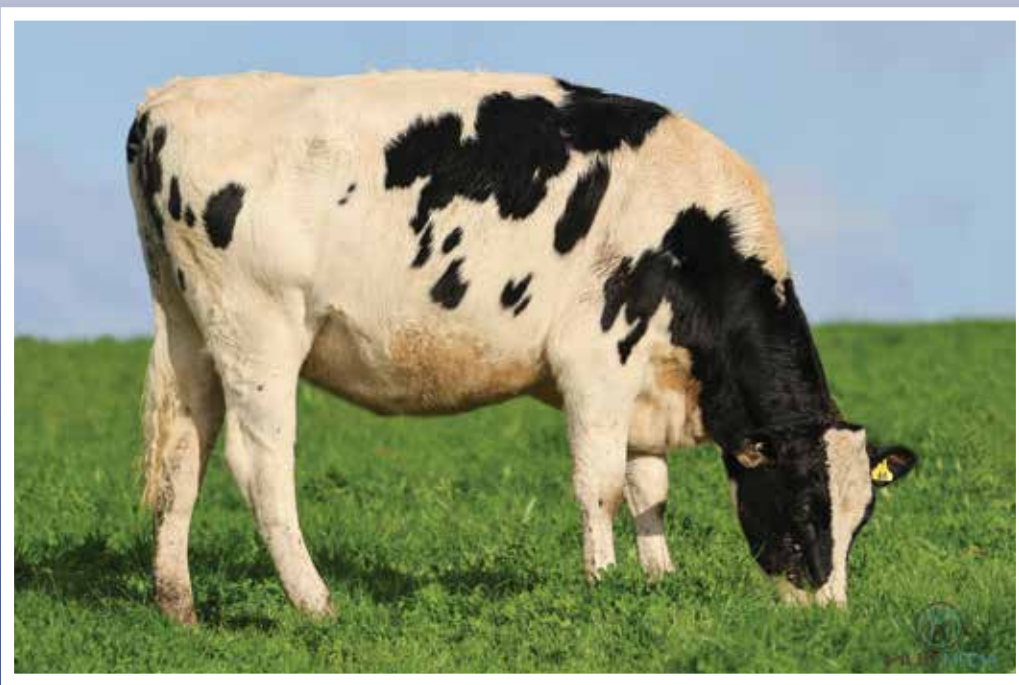
Fairleigh 2175 Pip SOF



Three Generation Pedigree									
 <p>Fairleigh Dairy Farm Ltd New Zealand</p>					AE Herd Averages as at 12/04/2025 Ancestry: 83% BW: -85/46 PW: -25/74				
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ D✓ FAIRLEIGH 2175 PIP SOF					MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 00306972816/USA (112783) Breed: PF F16 G3 Genomic Indicator: BW (\$): 82/97 Lwt BV (kg): 80/92 Protein BV (kg): 21/99 Fertility BV (%): -8.9/9 Fat BV (kg): 48/99 Func Surv BV (%): 3.0/94 Milk BV (litr): 1386/99 SCC BV: -0.07/99				
Birth Ident: BWLF-21-75 Breed: F F15 G3 S✓ D✓ Genomic Indicator: BW (\$): -24/51 Protein BV (kg): 26/55 Fat BV (kg): 34/55 Milk BV (litr): 1450/54 Liveweight BV (kg): 89/38 Fertility BV (%): -14.3/51 Functional Survival BV (%): -1.3/49 Somatic Cell BV: -0.15/55 Somatic Cell BV: -0.15/55 Fat %: 4.2 Protein %: 3.3					DAM: Birth Ident: BWLF-18-17 Breed: F F14 G3 S✓ Genomic Indicator: BW (\$): -41/49 PW (\$): 197/55 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 2 yr 0 m 4937 3.40 168 3.90 193 199 -26 Avg 4937 3.40 168 3.90 193 199 1 Lact.				
FAIRLEIGH SAA PIPPY S1F Birth Ident: BWLF-20-98 Breed: SF F13A1 G3 S✓ Genomic Indicator: PW (\$): -346/80 BW (\$): -127/44 Lwt BV (kg): 81/15 Protein BV (kg): 18/54 Fertility BV (%): -11.1/32 Fat BV (kg): 10/55 Func Surv BV (%): -0.6/23 Milk BV (litr): 1134/58 SCC BV: -0.21/49					SIEMERS APPLES ARMY-ET Oseas HB No: 003134506807/USA (118883) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): -61/64 Lwt BV (kg): 105/33 Protein BV (kg): 30/73 Fertility BV (%): -8.3/58 Fat BV (kg): 24/74 Func Surv BV (%): 0.4/47 Milk BV (litr): 1662/75 SCC BV: -0.06/71				
FAIRLEIGH CHELIOS POPPY SOF Birth Ident: BWLF-14-28 Breed: SF F10A1 Genomic Indicator: PW (\$): 190/89 BW (\$): -43/55 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 9 yr 2 m 6018 3.61 217 4.62 278 231 853 8 yr 0 m 8168 3.34 273 3.68 301 305 22 7 yr 1 m 8145 3.42 279 4.11 335 263 216 6 yr 0 m 10248 3.41 349 3.94 404 305 183 4 yr 8 m 2655 3.06 81 4.20 112 110 -40 Avg 6969 3.42 238 3.96 276 259 7 Lact.					STANTONS HIGH OCTANE Oseas HB No: 000011696704/CAN (115857) Breed: PF F16 S✓ Genomic Indicator: PW (\$): -50/86				
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT TL UO DC 0 0 0 0 9 0 8 3 7 7 8 9 8 4 7 4 8 8					DOMICOLE CHELIOS Oseas HB No: 000007927543/CAN (113706) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -79/86				
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 37

Fairleigh BA Candy



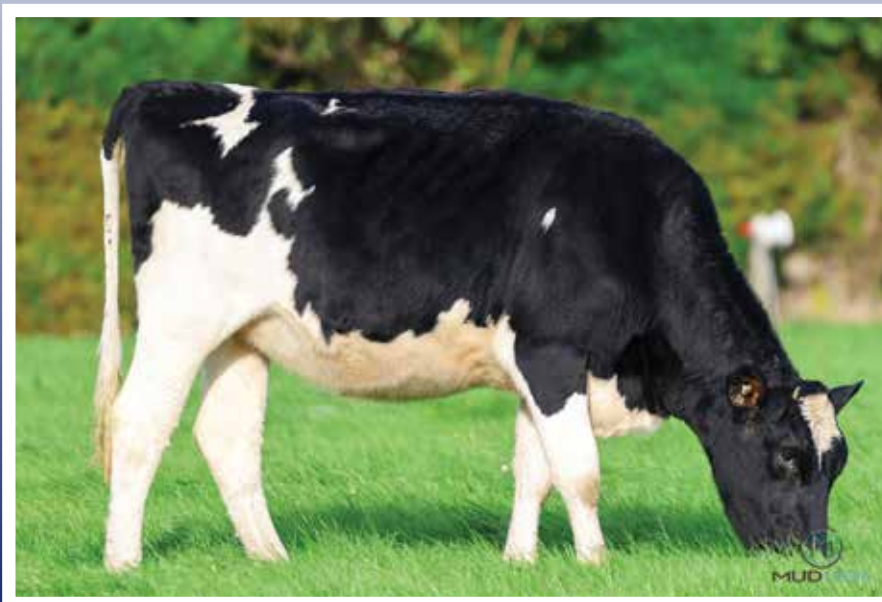
P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 46209023

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand	 Herd Averages as at 22/03/2025 Ancestry : 83% BW : -86/46 PW : -26/74	PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025
REGISTERED HOLSTEIN-FRIESIAN		
FAIRLEIGH BA CANDY Birth Ident: BWLF-23-87 Breed: PF F16 Sex: FEMALE Date of Birth: 5/09/2023 Classification: Genomic BW (\$): -63/43 PW (\$): 16/18 Protein BV (kg): 33/47 Fertility BV (%): -18.3/29 Fat BV (kg): 23/47 Func Surv BV (%): -3.7/26 Milk BV (litr): 1639/48 Somatic Cell BV: -0.13/46 Lwt BV (kg): 85/36 Overall Opinion: 0.43/22 Dairy Conformation: 0.72/28 Udder Overall: 0.91/35 Avg SCC at latest Lactation :	FAIRLEIGH BAXTER ABLE Birth Ident: BWLF-20-100 Breed: PF F16 Genomic Indicator: S✓ DV Genomic BW (\$): -106/47 Protein BV (kg): 25/51 Fat BV (kg): 21/51 Milk BV (litr): 1577/52 Liveweight BV (kg): 81/30 Fertility BV (%): -17.5/44 Functional Survival BV (%): -2.0/39 Somatic Cell BV: -0.11/51 Fat %: 3.9 Protein %: 3.2	EMERALD-ACR-SA T BAXTER Oseas HB No: 000132973942/USA (107879) Breed: PF F16 Genomic Indicator: G3 Genomic Indicator: BW (\$): -121/91 Lwt BV (kg): 73/76 Protein BV (kg): 25/95 Fertility BV (%): -24.0/89 Fat BV (kg): 28/96 Func Surv BV (%): -2.4/78 Milk BV (litr): 1900/96 SCC BV: -0.20/95
FAIRLEIGH ANS CANDY S3F Birth Ident: BWLF-21-88 Breed: SF F16 Genomic Indicator: S✓ DV Genomic PW (\$): 274/55 BW (\$): 127/48 Lwt BV (kg): 74/33 Protein BV (kg): 41/52 Fertility BV (%): -8.5/42 Fat BV (kg): 32/55 Func Surv BV (%): -0.7/34 Milk BV (litr): 1719/55 SCC BV: -0.29/51	FAIRLEIGH GAC ALICIA Birth Ident: BWLF-16-2 Breed: PF F16 Genomic Indicator: S✓ Genomic Indicator: BW (\$): -91/51 PW (\$): 94/87 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 5 yr 4 m 9066 3.54 321 3.61 327 305 41 4 yr 5 m 9510 3.43 326 3.85 366 305 50 2 yr 4 m 5446 3.55 194 3.67 200 287 -285	GLORY-ROAD M APPLE CRISP-ET Oseas HB No: 00012205998/USA (114930) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -83/72
FAIRLEIGH FWP CANDY S2F Birth Ident: BWLF-16-35 Breed: SF F15A1 Genomic Indicator: S✓ DV Genomic Indicator: PW (\$): 95/85 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 6 yr 1 m 8957 3.29 294 3.49 312 305 T 109 5 yr 0 m 10099 3.36 339 3.48 352 305 166 2 yr 0 m 6066 3.43 208 3.58 217 305 -262	FAIRLEIGH WIND PARAMOUNT Birth Ident: BWLF-14-4 Breed: PF F16 S✓ Genomic Indicator: BW (\$): 22/56	
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UODC 0 0 0 0 8 0 7 4 6 6 8 7 7 5 9 3 6 8	ALL.NURE SECRETARIAT Oseas HB No: 033990287543/ITA (118746) Breed: PF F16 Genomic Indicator: G3 Genomic Indicator: BW (\$): 125/94 Lwt BV (kg): 74/93 Protein BV (kg): 32/96 Fertility BV (%): -5.7/92 Fat BV (kg): 29/97 Func Surv BV (%): -0.27/6 Milk BV (litr): 1225/97 SCC BV: -0.46/96	ALL.NURE BAXTER SILKY ET Oseas HB No: 033990156176/ITA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days 7036 3.29 231 3.56 250 255
<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>		

Lot 38

Fairleigh FM Lois S1F



She hails from the Lois family, the oldest Holstein family in the herd. The foundation cow was bought from the late Lex Bagrie's "Silverdale" herd almost 30 years ago. As you can see, production runs deep in this family, and the Lois' are always high performers.

REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY		FAIRLEIGH MIGHTY		Three Generation Pedigree					
Fairleigh Dairy Farm Ltd New Zealand		Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE: BWLF 6 / 3833 LOCATION: S161-985-657 / 2 DATE: 24/03/2025		Internal Animal Key = 46434669			
FAIRLEIGH FM LOIS S1F		Birth Ident: BWLF-19-91		VAL-BISSON DOORMAN		DE-SU 521 BOOKEM-ET			
Birth Ident: BWLF-23-130		Breed: PF F16 G3 S✓ D✓		Oseas HB No: 000107281711/CAN (113875) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): -54/96		Oseas HB No: 000066636657/USA (111874) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -54/96			
Breed: SF F16 Sex: FEMALE Date of Birth: 24/09/2023 Classification: Genomic BW (\$): -69/45 PW (\$): -79/19 Protein BV (kg): 12/50 Fertility BV (%): -8.2/30 Fat BV (kg): 14/50 Func Surv BV (%): 1.9/27 Milk BV (litr): 673/52 Somatic Cell BV: -0.41/47 Lwt BV (kg): 105/35 Overall Opinion: 0.16/24 Dairy Conformation: 0.71/29 Udder Overall: 1.50/35 Avg SCC at latest Lactation:		Breed: PF F16 G3 S✓ D✓		Genomic Indicator: BW (\$): -85/96 Lwt BV (kg): 137/86 Protein BV (kg): 26/98 Fertility BV (%): -7.9/95 Fat BV (kg): 14/98 Func Surv BV (%): 5.1/87 Milk BV (litr): 1053/99 SCC BV: -0.77/98		VAL-BISSON SHOTTEL IMELDA			
Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW		Breed: PF F16 G3 S✓		Oseas HB No: 00010617342/CAN Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days		MAUGHLIN STORM			
Age		FAIRLEIGH MATTHEW MISTY		Birth Ident: BWLF-12-134		Oseas HB No: 0000545798/CAN (663588) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -187/96			
Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW		Breed: PF F16 G3 S✓ D✓		Genomic Indicator: BW (\$): 148/58 PW (\$): 469/87 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 5 yr 5 m 9359 3.77 352 4.60 430 305 181 4 yr 0 m 7087 3.69 262 4.65 330 305 -25 2 yr 9 m 6705 3.93 264 4.61 309 253 260		FAIRLEIGH CANVAS MISTY			
Avg 7717 3.79 293 4.62 356 288 3 Lacts.		Breed: PF F16 G3 S✓		Birth Ident: BWLF-07-6 Breed: PF F16 S✓ Genomic Indicator: BW (\$): 271/58 PW (\$): 578/90 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 7274 3.81 277 4.82 350 299					
FAIRLEIGH GWA LOIS S0F		FAIRLEIGH GW ALISON-ET		Birth Ident: BWLF-14-45		GILLETTE WINDBROOK			
Birth Ident: BWLF-18-131		Breed: SF F16 G3 S✓		Breed: F F16 G3 S✓		Oseas HB No: 00007816429/CAN (111726) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -13/97			
Breed: SF F16 Sex: FEMALE Date of Birth: 24/09/2023 Classification: Genomic BW (\$): -35/47 Lwt BV (kg): 84/19 Protein BV (kg): 29/57 Fertility BV (%): -15.1/36 Fat BV (kg): 24/58 Func Surv BV (%): 0.4/26 Milk BV (litr): 1467/60 SCC BV: 0.05/53 Milk (litr) Protein (%) (kg) Milkfat (%) (kg) Days LW Herd BW		Genomic Indicator: BW (\$): -101/84 PW (\$): 85 VG Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 4 yr 11 m 7056 3.41 240 3.76 265 240 483 3 yr 5 m 8177 3.21 263 3.39 278 305 58 1 yr 11 m 5796 3.15 182 3.58 207 305 -238		Genomic Indicator: BW (\$): -150/66 Lwt BV (kg): 86/40 Protein BV (kg): 17/75 Fertility BV (%): 21.0/59 Fat BV (kg): 17/76 Func Surv BV (%): 1.8/50 Milk BV (litr): 1110/77 SCC BV: -0.30/71		ERNEST ANTHONY ADDISON			
Avg 7010 3.26 228 3.57 250 283 3 Lacts.		Breed: SF F16 G3 S✓		Oseas HB No: 000138736947/USA Breed: PF F16 S✓ Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days					
FAIRLEIGH JESS LOIS S1F		FAIRLEIGH GW ALISON-ET		Birth Ident: BWLF-14-43		BENNER JESUALDO			
Birth Ident: BWLF-14-43		Breed: SF F16 G3 S✓		Breed: F F16 G3 S✓		Oseas HB No: 000011228208/CAN (112914) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 151/52 PW (\$): 255/89 Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 9 yr 0 m 8062 3.28 264 4.00 322 245 1165 7 yr 1 m 9668 3.34 323 4.46 431 305 318 4 yr 2 m 6793 3.41 300 4.10 360 305 108 3 yr 1 m 8948 3.42 306 3.96 355 305 137 2 yr 1 m 5539 3.41 189 3.80 210 272 -113		FAIRLEIGH SHOTTEL LOIS	
Traits other than production (2024)		Breed: SF F16 G3 S✓		Breed: PF F16 G3 S✓		Birth Ident: BWLF-11-15 Breed: PF F16 S✓ Genomic Indicator: BW (\$): 87/43 PW (\$): 242/84 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days			
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 0 8 3 6 6 7 8 4 8 4 8 7		Avg 8202 3.37 276 4.09 336 286 5 Lacts.		Breed: PF F16 G3 S✓		D 6322 3.67 232 4.17 264 246			

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 39

Fairleigh Soth Sect



A super smart Stranger On The Shore daughter from the well-known Brookview Secrecy family. A great opportunity here.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Ayrshire Association.		Internal Animal Key = 45345658																																																																																																																																																																																																																																																																																																																																																									
Three Generation Pedigree																																																																																																																																																																																																																																																																																																																																																															
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		MINDA PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025																																																																																																																																																																																																																																																																																																																																																											
<table border="1"> <thead> <tr> <th colspan="2">REGISTERED AYRSHIRE</th> <th colspan="2">HARPERFIELD STRANGER ON THE SH</th> <th colspan="4"></th> </tr> <tr> <th colspan="2"></th> <th colspan="2">HB No: A/32209/M (61286)</th> <th colspan="4"></th> </tr> </thead> <tbody> <tr> <td colspan="2">FAIRLEIGH SOTH SECT</td> <td>Breed: PA A16</td> <td>G3</td> <td>S#</td> <td>D#</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Birth Ident: BWLF-23-13</td> <td colspan="2">Genomic Indicator:</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Breed: PA A16 Sex: FEMALE</td> <td colspan="2">BW (\$): -437/81</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Date of Birth: 15/04/2023 Classification:</td> <td colspan="2">Protein BV (kg): -30/92</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Genomic</td> <td colspan="2">Fat BV (kg): -50/93</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">BW (\$): -389/36 PW (\$): -350/15</td> <td colspan="2">Milk BV (litr): -614/93</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Protein BV (kg): -23/42 Fertility BV (%): -9.7/31</td> <td colspan="2">Liveweight BV (kg): -1/59</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Fat BV (kg): -38/42 Func Surv BV (%): -0.4/13</td> <td colspan="2">Fertility BV (%): -7.2/73</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Milk BV (litr): -358/43 Somatic Cell BV: -0.12/39</td> <td colspan="2">Functional Survival BV (%): -1.0/37</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Lwt BV (kg): 11/21</td> <td colspan="2">Somatic Cell BV: -0.12/84</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Overall Opinion: -0.03/21 Dairy Conformation: 0.11/27</td> <td colspan="2">Fat %: 4.2</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Udder Overall: 0.39/31</td> <td colspan="2">Protein %: 3.6</td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Avg SCC at latest Lactation :</td> <td colspan="2"></td> <td colspan="4"></td> </tr> <tr> <td>Age</td> <td>Milk (litr)</td> <td>Protein (%)</td> <td>Milkfat (%)</td> <td>Days</td> <td>LW</td> <td>Herd</td> <td>BW</td> </tr> <tr> <td colspan="8"> FAIRLEIGH E X SECRET Birth Ident: BWLF-16-60 V8-7 </td> </tr> <tr> <td colspan="8"> Breed: PA A16 Genomic PW (\$): -208/86 </td> </tr> <tr> <td colspan="8"> BW (\$): -343/47 Lwt BV (kg): 23/16 </td> </tr> <tr> <td colspan="8"> Protein BV (kg): -17/56 Fertility BV (%): -12.1/38 </td> </tr> <tr> <td colspan="8"> Fat BV (kg): -27/57 Func Surv BV (%): 0.2/23 </td> </tr> <tr> <td colspan="8"> Milk BV (litr): -102/60 SCC BV: -0.11/54 </td> </tr> <tr> <td colspan="8"> Milk Protein Milkfat (litr) (%) (%) (kg) 7 yr 6 m 5679 3.41 194 4.37 248 255 343 6 yr 7 m 5044 3.24 164 4.14 209 237 -106 5 yr 8 m 6532 3.35 219 3.78 247 291 -203 4 yr 0 m 6923 3.39 235 4.37 303 305 -130 2 yr 0 m 4641 3.31 153 4.43 206 303 -201 </td> </tr> <tr> <td colspan="8"> Avg 5764 3.35 193 4.21 242 278 5 Lacts. </td> </tr> <tr> <td colspan="8"> WAXHAM EXECUTIVE ET Oseas HB No: 000006181122/GBR (507560) </td> </tr> <tr> <td colspan="8"> Breed: PA A16 G3 Genomic Indicator: </td> </tr> <tr> <td colspan="8"> BW (\$): -462/77 Lwt BV (kg): 23/29 </td> </tr> <tr> <td colspan="8"> Protein BV (kg): -21/90 Fertility BV (%): -15.8/72 </td> </tr> <tr> <td colspan="8"> Fat BV (kg): -42/90 Func Surv BV (%): -1.4/47 </td> </tr> <tr> <td colspan="8"> Milk BV (litr): -334/91 SCC BV: -0.01/88 </td> </tr> <tr> <td colspan="8"> FAIRLANE KISS SECRETLY Birth Ident: FYDP-13-91 V7-7 </td> </tr> <tr> <td colspan="8"> Breed: PA A16 Genomic Indicator: </td> </tr> <tr> <td colspan="8"> BW (\$): -248/51 PW (\$): -315/88 </td> </tr> <tr> <td colspan="8"> Milk Protein Milkfat (litr) (%) (%) (kg) 7 yr 0 m 6066 3.56 216 4.05 246 305 T -192 5 yr 0 m 6175 3.60 222 4.20 259 272 T -166 4 yr 1 m 6185 3.45 214 3.68 228 249 -75 3 yr 0 m 5123 3.65 187 4.13 211 293 -198 2 yr 1 m 3632 3.57 130 4.09 149 222 -219 </td> </tr> <tr> <td colspan="8"> Avg 5436 3.56 194 4.02 219 268 5 Lacts. </td> </tr> <tr> <td colspan="8"> GOLDWYN TC KISSINGER Birth Ident: WGR-07-49 (512549) </td> </tr> <tr> <td colspan="8"> Breed: PA A16 Genomic Indicator: BW (\$): -240/82 </td> </tr> <tr> <td colspan="8"> BROOKVIEW STRETTO ON PAR ET Birth Ident: FBBM-08-4 </td> </tr> <tr> <td colspan="8"> Breed: PA A16 V7-9 SVDV Genomic Indicator: PW (\$): -241/61 PW (\$): -258/87 </td> </tr> <tr> <td colspan="8"> 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6201 3.47 215 3.88 240 305 </td> </tr> <tr> <td colspan="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 </td> </tr> <tr> <td colspan="8"> N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test </td> </tr> <tr> <td colspan="8"> S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information P001.50 </td> </tr> </tbody> </table>								REGISTERED AYRSHIRE		HARPERFIELD STRANGER ON THE SH								HB No: A/32209/M (61286)						FAIRLEIGH SOTH SECT		Breed: PA A16	G3	S#	D#			Birth Ident: BWLF-23-13		Genomic Indicator:						Breed: PA A16 Sex: FEMALE		BW (\$): -437/81						Date of Birth: 15/04/2023 Classification:		Protein BV (kg): -30/92						Genomic		Fat BV (kg): -50/93						BW (\$): -389/36 PW (\$): -350/15		Milk BV (litr): -614/93						Protein BV (kg): -23/42 Fertility BV (%): -9.7/31		Liveweight BV (kg): -1/59						Fat BV (kg): -38/42 Func Surv BV (%): -0.4/13		Fertility BV (%): -7.2/73						Milk BV (litr): -358/43 Somatic Cell BV: -0.12/39		Functional Survival BV (%): -1.0/37						Lwt BV (kg): 11/21		Somatic Cell BV: -0.12/84						Overall Opinion: -0.03/21 Dairy Conformation: 0.11/27		Fat %: 4.2						Udder Overall: 0.39/31		Protein %: 3.6						Avg SCC at latest Lactation :								Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd	BW	FAIRLEIGH E X SECRET Birth Ident: BWLF-16-60 V8-7								Breed: PA A16 Genomic PW (\$): -208/86								BW (\$): -343/47 Lwt BV (kg): 23/16								Protein BV (kg): -17/56 Fertility BV (%): -12.1/38								Fat BV (kg): -27/57 Func Surv BV (%): 0.2/23								Milk BV (litr): -102/60 SCC BV: -0.11/54								Milk Protein Milkfat (litr) (%) (%) (kg) 7 yr 6 m 5679 3.41 194 4.37 248 255 343 6 yr 7 m 5044 3.24 164 4.14 209 237 -106 5 yr 8 m 6532 3.35 219 3.78 247 291 -203 4 yr 0 m 6923 3.39 235 4.37 303 305 -130 2 yr 0 m 4641 3.31 153 4.43 206 303 -201								Avg 5764 3.35 193 4.21 242 278 5 Lacts.								WAXHAM EXECUTIVE ET Oseas HB No: 000006181122/GBR (507560)								Breed: PA A16 G3 Genomic Indicator:								BW (\$): -462/77 Lwt BV (kg): 23/29								Protein BV (kg): -21/90 Fertility BV (%): -15.8/72								Fat BV (kg): -42/90 Func Surv BV (%): -1.4/47								Milk BV (litr): -334/91 SCC BV: -0.01/88								FAIRLANE KISS SECRETLY Birth Ident: FYDP-13-91 V7-7								Breed: PA A16 Genomic Indicator:								BW (\$): -248/51 PW (\$): -315/88								Milk Protein Milkfat (litr) (%) (%) (kg) 7 yr 0 m 6066 3.56 216 4.05 246 305 T -192 5 yr 0 m 6175 3.60 222 4.20 259 272 T -166 4 yr 1 m 6185 3.45 214 3.68 228 249 -75 3 yr 0 m 5123 3.65 187 4.13 211 293 -198 2 yr 1 m 3632 3.57 130 4.09 149 222 -219								Avg 5436 3.56 194 4.02 219 268 5 Lacts.								GOLDWYN TC KISSINGER Birth Ident: WGR-07-49 (512549)								Breed: PA A16 Genomic Indicator: BW (\$): -240/82								BROOKVIEW STRETTO ON PAR ET Birth Ident: FBBM-08-4								Breed: PA A16 V7-9 SVDV Genomic Indicator: PW (\$): -241/61 PW (\$): -258/87								3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6201 3.47 215 3.88 240 305								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 = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test								S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information P001.50							
REGISTERED AYRSHIRE		HARPERFIELD STRANGER ON THE SH																																																																																																																																																																																																																																																																																																																																																													
		HB No: A/32209/M (61286)																																																																																																																																																																																																																																																																																																																																																													
FAIRLEIGH SOTH SECT		Breed: PA A16	G3	S#	D#																																																																																																																																																																																																																																																																																																																																																										
Birth Ident: BWLF-23-13		Genomic Indicator:																																																																																																																																																																																																																																																																																																																																																													
Breed: PA A16 Sex: FEMALE		BW (\$): -437/81																																																																																																																																																																																																																																																																																																																																																													
Date of Birth: 15/04/2023 Classification:		Protein BV (kg): -30/92																																																																																																																																																																																																																																																																																																																																																													
Genomic		Fat BV (kg): -50/93																																																																																																																																																																																																																																																																																																																																																													
BW (\$): -389/36 PW (\$): -350/15		Milk BV (litr): -614/93																																																																																																																																																																																																																																																																																																																																																													
Protein BV (kg): -23/42 Fertility BV (%): -9.7/31		Liveweight BV (kg): -1/59																																																																																																																																																																																																																																																																																																																																																													
Fat BV (kg): -38/42 Func Surv BV (%): -0.4/13		Fertility BV (%): -7.2/73																																																																																																																																																																																																																																																																																																																																																													
Milk BV (litr): -358/43 Somatic Cell BV: -0.12/39		Functional Survival BV (%): -1.0/37																																																																																																																																																																																																																																																																																																																																																													
Lwt BV (kg): 11/21		Somatic Cell BV: -0.12/84																																																																																																																																																																																																																																																																																																																																																													
Overall Opinion: -0.03/21 Dairy Conformation: 0.11/27		Fat %: 4.2																																																																																																																																																																																																																																																																																																																																																													
Udder Overall: 0.39/31		Protein %: 3.6																																																																																																																																																																																																																																																																																																																																																													
Avg SCC at latest Lactation :																																																																																																																																																																																																																																																																																																																																																															
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd	BW																																																																																																																																																																																																																																																																																																																																																								
FAIRLEIGH E X SECRET Birth Ident: BWLF-16-60 V8-7																																																																																																																																																																																																																																																																																																																																																															
Breed: PA A16 Genomic PW (\$): -208/86																																																																																																																																																																																																																																																																																																																																																															
BW (\$): -343/47 Lwt BV (kg): 23/16																																																																																																																																																																																																																																																																																																																																																															
Protein BV (kg): -17/56 Fertility BV (%): -12.1/38																																																																																																																																																																																																																																																																																																																																																															
Fat BV (kg): -27/57 Func Surv BV (%): 0.2/23																																																																																																																																																																																																																																																																																																																																																															
Milk BV (litr): -102/60 SCC BV: -0.11/54																																																																																																																																																																																																																																																																																																																																																															
Milk Protein Milkfat (litr) (%) (%) (kg) 7 yr 6 m 5679 3.41 194 4.37 248 255 343 6 yr 7 m 5044 3.24 164 4.14 209 237 -106 5 yr 8 m 6532 3.35 219 3.78 247 291 -203 4 yr 0 m 6923 3.39 235 4.37 303 305 -130 2 yr 0 m 4641 3.31 153 4.43 206 303 -201																																																																																																																																																																																																																																																																																																																																																															
Avg 5764 3.35 193 4.21 242 278 5 Lacts.																																																																																																																																																																																																																																																																																																																																																															
WAXHAM EXECUTIVE ET Oseas HB No: 000006181122/GBR (507560)																																																																																																																																																																																																																																																																																																																																																															
Breed: PA A16 G3 Genomic Indicator:																																																																																																																																																																																																																																																																																																																																																															
BW (\$): -462/77 Lwt BV (kg): 23/29																																																																																																																																																																																																																																																																																																																																																															
Protein BV (kg): -21/90 Fertility BV (%): -15.8/72																																																																																																																																																																																																																																																																																																																																																															
Fat BV (kg): -42/90 Func Surv BV (%): -1.4/47																																																																																																																																																																																																																																																																																																																																																															
Milk BV (litr): -334/91 SCC BV: -0.01/88																																																																																																																																																																																																																																																																																																																																																															
FAIRLANE KISS SECRETLY Birth Ident: FYDP-13-91 V7-7																																																																																																																																																																																																																																																																																																																																																															
Breed: PA A16 Genomic Indicator:																																																																																																																																																																																																																																																																																																																																																															
BW (\$): -248/51 PW (\$): -315/88																																																																																																																																																																																																																																																																																																																																																															
Milk Protein Milkfat (litr) (%) (%) (kg) 7 yr 0 m 6066 3.56 216 4.05 246 305 T -192 5 yr 0 m 6175 3.60 222 4.20 259 272 T -166 4 yr 1 m 6185 3.45 214 3.68 228 249 -75 3 yr 0 m 5123 3.65 187 4.13 211 293 -198 2 yr 1 m 3632 3.57 130 4.09 149 222 -219																																																																																																																																																																																																																																																																																																																																																															
Avg 5436 3.56 194 4.02 219 268 5 Lacts.																																																																																																																																																																																																																																																																																																																																																															
GOLDWYN TC KISSINGER Birth Ident: WGR-07-49 (512549)																																																																																																																																																																																																																																																																																																																																																															
Breed: PA A16 Genomic Indicator: BW (\$): -240/82																																																																																																																																																																																																																																																																																																																																																															
BROOKVIEW STRETTO ON PAR ET Birth Ident: FBBM-08-4																																																																																																																																																																																																																																																																																																																																																															
Breed: PA A16 V7-9 SVDV Genomic Indicator: PW (\$): -241/61 PW (\$): -258/87																																																																																																																																																																																																																																																																																																																																																															
3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6201 3.47 215 3.88 240 305																																																																																																																																																																																																																																																																																																																																																															
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 = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test																																																																																																																																																																																																																																																																																																																																																															
S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information P001.50																																																																																																																																																																																																																																																																																																																																																															

Lot 40

Fairleigh TF Dandy S1A



Her dam, HF Dandy, finished 2nd to a herdmate in the Otago/Southland region of the 2025 Ayrshire NZ On-Farm Challenge.

Note the dam's classification of E9-9. This is an exciting Lot.

Three Generation Pedigree									
Fairleigh Dairy Farm Ltd New Zealand					PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025				
REGISTERED AYRSHIRE SUPPLEMENTARY G3 SV					Southwind Titan Birth Ident: BNHY-18-18 (519722) Breed: PA A16 G3 SV Genomic Indicator: BW (\$): -361/83 Lwt BV (kg): 91/67 Protein BV (kg): 1/89 Fertility BV (%): -10.5/72 Fat BV (kg): -19/89 Func Surv BV (%): 1.2/51 Milk BV (litr): 463/90 SCC BV: 0.16/67				
FAIRLEIGH TF DANDY S1A Birth Ident: BWLF-23-118 Breed: SA A16 Sex: FEMALE Date of Birth: 18/09/2023 Classification: Genomic BW (\$): -281/25 PW (\$): -236/10 Protein BV (kg): -6/29 Fertility BV (%): -9.7/20 Fat BV (kg): -21/29 Func Surv BV (%): -0.7/12 Milk BV (litr): 138/30 Somatic Cell BV: -0.06/27 Lwt BV (kg): 35/14 Overall Opinion: -0.09/14 Dairy Conformation: 0.32/19 Udder Overall: 0.36/22 Avg SCC at latest Lactation :					FAIRLEIGH CROWN FAVOUR Birth Ident: BWLF-16-100 Breed: PA A16 V7-8 Genomic Indicator: BW (\$): -241/51 PW (\$): 4/87 Milk Protein Milkfat Days LW Age (litr) (%) (kg) (%) (kg) Days LW 8 yr 0 m 4257 3.30 141 4.35 185 187 150 6 yr 10 m 3748 3.98 149 4.36 163 235 -368 6 yr 0 m 7752 3.44 267 3.96 307 291 161 4 yr 0 m 8963 3.42 307 3.87 347 305 41 1 yr 11 m 5180 3.39 176 4.02 208 305 -159				
Milk Protein Milkfat Days LW Age (litr) (%) (kg) (%) (kg) Days LW FAIRLEIGH HF DANDY Birth Ident: BWLF-18-44 E9-9 Breed: PA A16 Genomic PW (\$): 3/88 BW (\$): -260/48 Lwt BV (kg): 17/25 Protein BV (kg): -8/57 Fertility BV (%): -9.4/37 Fat BV (kg): -23/58 Func Surv BV (%): -1.8/22 Milk BV (litr): -140/60 SCC BV: 0.06/53					HUNNINGTON FAMOUS Oseas HB No: 000006182152/GBR (516617) Breed: PA A16 G3 SV Genomic Indicator: BW (\$): -392/80 Lwt BV (kg): 12/56 Protein BV (kg): -22/88 Fertility BV (%): -7.0/65 Fat BV (kg): -35/89 Func Surv BV (%): -3.2/46 Milk BV (litr): -433/90 SCC BV: 0.27/86				
Milk Protein Milkfat Days LW Age (litr) (%) (kg) (%) (kg) Days LW 6 yr 1 m 5545 3.71 206 4.15 230 195 505 5 yr 1 m 6074 3.64 221 4.48 272 253 550 3 yr 2 m 5470 3.84 210 4.08 223 305 T -100 2 yr 1 m 4709 3.85 181 4.77 225 298 -53 Avg 5449 3.75 204 4.36 237 263 4 Lact.					FAIRLEIGH FS DANDY Birth Ident: BWLF-09-100 B6-7 Breed: PA A16 Genomic Indicator: BW (\$): -222/58 PW (\$): -79/89 Milk Protein Milkfat Days LW Age (litr) (%) (kg) (%) (kg) Days LW 8 yr 11 m 9026 3.75 339 3.94 355 305 12 6 yr 1 m 6758 3.92 265 4.09 276 305 -104 4 yr 0 m 5363 4.15 223 4.31 231 277 31 3 yr 1 m 5654 3.83 217 4.05 229 266 2 3 yr 1 m 3785 3.84 146 4.16 157 235 -24 Plus 3 unprinted lactations				
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 8 3 7 6 9 9 5 6 5 9 9					GOLDWYN FOLLY SULTAN Birth Ident: WGR-96-6 (500599) Breed: PA A16 Genomic Indicator: PW (\$): -220/95 BW (\$): -318/54 PW (\$): -422/89 Milk Protein Milkfat Days LW Age (litr) (%) (kg) (%) (kg) Days LW 8 yr 11 m 9026 3.75 339 3.94 355 305 12 6 yr 1 m 6758 3.92 265 4.09 276 305 -104 4 yr 0 m 5363 4.15 223 4.31 231 277 31 3 yr 1 m 5654 3.83 217 4.05 229 266 2 3 yr 1 m 3785 3.84 146 4.16 157 235 -24 Plus 3 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					Avg 6117 3.89 238 4.08 250 278 5 Lact.				

Lot 41

Fairleigh TF Queen S1A



Hails from the Southwind KC Queenet ET family.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 46209024

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74										MINDA													
	PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025																							
REGISTERED AYRSHIRE																								
SUPPLEMENTARY G3 SV DV																								
FAIRLEIGH TF QUEEN S1A																								
Birth Ident: BWLF-23-95																								
Breed: SA A16	Sex: FEMALE	Date of Birth: 10/09/2023	Classification:	Genomic	BW (\$): -232/25	PW (\$): -174/10	Fertility BV (%): 1/28	Func Surv BV (%): 0.0/12	Milk BV (litr): 429/29	Somatic Cell BV: 0.23/27	Lwt BV (kg): 44/12	Overall Opinion: 0.02/13	Dairy Conformation: 0.34/19											
Udder Overall: 0.30/24	Avg SCC at latest Lactation :	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW																		
Age												Herd BW												
FAIRLEIGH DD QUEENET																								
Birth Ident: BWLF-15-107																								
Breed: PA A16	Genomic	PW (\$): -113/87	BW (\$): -165/46	Lwt BV (kg): 35/20	Fertility BV (%): 5/55	Func Surv BV (%): -15.5/35	Milk BV (litr): 439/59	Somatic Cell BV: 0.26/50	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW											
Age																								
8 yr 11 m	4434	3.53	157	4.34	192	196	239																	
7 yr 11 m	6116	3.62	221	4.45	272	261	591																	
7 yr 0 m	6576	3.66	241	3.75	246	284	-24																	
5 yr 11 m	6007	3.58	215	3.97	239	278	-271																	
4 yr 0 m	279	3.93	11	4.24	12	17																		
2 yr 11 m	5518	3.52	194	4.41	244	207	39																	
1 yr 11 m	4185	3.88	163	4.21	176	272	-61																	
Avg	5473	3.63	198	4.17	228	250	6 Lacts.																	
FAIRLEIGH CROWN FAVOUR																								
Birth Ident: BWLF-16-100																								
Breed: PA A16	Genomic	PW (\$): 4/87	BW (\$): -241/51	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	V7-8															
Age																								
8 yr 0 m	4257	3.30	141	4.35	185	187	150																	
6 yr 10 m	3748	3.98	149	4.36	163	235	-368																	
6 yr 0 m	7752	3.44	267	3.96	307	291	161																	
4 yr 0 m	8963	3.42	307	3.87	347	305	41																	
1 yr 11 m	5180	3.39	176	4.02	208	305	-159																	
Avg	5980	3.47	208	4.05	242	265	5 Lacts.																	
ARRAN ITSA DONEDEAL																								
Birth Ident: BYCF-11-41																								
Breed: PA A16	Genomic	PW (\$): 61/26	BW (\$): -419/52	Lwt BV (kg):	Fertility BV (%):	Func Surv BV (%):	Milk BV (litr):	SCC BV:	G3	S✓ DV														
Age																								
10 yr 6 m	6723	3.64	245	4.34	292	305	31																	
9 yr 6 m	8208	3.67	301	4.39	360	305	441																	
7 yr 0 m	7718	3.68	284	4.24	327	270	135																	
6 yr 0 m	8006	3.38	270	3.81	305	264																		
4 yr 0 m	8435	3.66	308	4.22	356	305	166																	
Avg	7545	3.59	271	4.25	321	292	6 Lacts.																	
SOUTHWIND OMA QUEENET																								
Birth Ident: BNHY-11-15																								
Breed: PA A16	Genomic	PW (\$): 305/89	BW (\$): 74/59	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	E8-8															
Age																								
10 yr 6 m	6723	3.64	245	4.34	292	305	31																	
9 yr 6 m	8208	3.67	301	4.39	360	305	441																	
7 yr 0 m	7718	3.68	284	4.24	327	270	135																	
6 yr 0 m	8006	3.38	270	3.81	305	264																		
4 yr 0 m	8435	3.66	308	4.22	356	305	166																	
Avg	7545	3.59	271	4.25	321	292	6 Lacts.																	
ASMO OMATUNTO																								
Birth Ident: BNHY-04-6																								
Breed: PA A16	Genomic	PW (\$): 224/79	BW (\$): 226/75	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	D 5438	3.47	189	4.16	226	244										
Age																								
11 Lacts. Protein (%) Milkfat (%) Days	7039	3.81	268	5.10	359	255																		
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 = Induced	T = At least 1 Abnormal Test in this Lactation	D = Lactation details include at least one derived test	S = GeneMark DNA Profiled	# = Parentage Uncertain	D/S ✓ = Parentage Confirmed by DNA	P001.50	g Indices evaluated by LIC using genomic information																

Lot 42

Fairleigh TF Calm S1A



The Calm family are consistent, no-fuss performers in the herd.

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 46209259

Three Generation Pedigree

 Fairleigh Dairy Farm Ltd New Zealand	AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74	MINDA PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025
REGISTERED AYRSHIRE SUPPLEMENTARY G3 SV FAIRLEIGH TF CALM S1A Birth Ident: BWLF-23-101 Breed: SA A15F1 Sex: FEMALE Date of Birth: 12/09/2023 Classification: Genomic BW (\$): -293/25 PW (\$): -257/10 Protein BV (kg): -8/29 Fertility BV (%): -7.6/20 Fat BV (kg): -25/29 Func Surv BV (%): -0.6/12 Milk BV (litr): 173/30 Somatic Cell BV: -0.19/27 Lwt BV (kg): 30/13 Overall Opinion: -0.11/13 Dairy Conformation: 0.30/18 Udder Overall: 0.43/22 Avg SCC at latest Lactation :		
SIRE: Birth Ident: BWLF-20-118 Breed: A A16 G3 SV Genomic Indicator: BW (\$): -300/43 Protein BV (kg): -3/47 Fat BV (kg): -20/48 Milk BV (litr): 421/48 Liveweight BV (kg): 53/27 Fertility BV (%): -10.0/37 Functional Survival BV (%): 0.5/25 Somatic Cell BV: -0.19/46 Fat %: 4 Protein %: 3.4	Southwind Titan Birth Ident: BNHY-18-18 (519722) Breed: PA A16 G3 SV DV Genomic Indicator: BW (\$): -361/83 Lwt BV (kg): 91/67 Protein BV (kg): 1/89 Fertility BV (%): -10.5/72 Fat BV (kg): -19/89 Func Surv BV (%): 1.2/51 Milk BV (litr): 463/90 SCC BV: 0.16/67	FAIRLEIGH CROWN FAVOUR Birth Ident: BWLF-16-100 Breed: PA A16 V9-9 Genomic Indicator: BW (\$): -241/51 PW (\$): 4/87 V7-8 Milk Protein Milkfat 8 yr 0 m 4257 3.30 141 4.35 185 187 150 6 yr 10 m 3748 3.98 149 4.36 163 235 -368 6 yr 0 m 7752 3.44 267 3.96 307 291 161 4 yr 0 m 8963 3.42 307 3.87 347 305 41 1 yr 11 m 5180 3.39 176 4.02 208 305 -159 Avg 5980 3.47 208 4.05 242 265 5 Lact.
FAIRLEIGH FAMOUS CALM S2A Birth Ident: BWLF-17-62 V7-7 Breed: SA A14F2 Genomic PW (\$): -158/86 BW (\$): -287/47 Lwt BV (kg): 7/21 Protein BV (kg): -13/57 Fertility BV (%): -5.1/36 Fat BV (kg): -31/58 Func Surv BV (%): -1.7/19 Milk BV (litr): -64/60 SCC BV: -0.19/51		
HUNNINGTON FAMOUS Oseas HB No: 000006182152/GBR (516617) Breed: PA A16 G3 SV Genomic Indicator: BW (\$): -392/80 Lwt BV (kg): 12/56 Protein BV (kg): -22/88 Fertility BV (%): -7.0/65 Fat BV (kg): -35/89 Func Surv BV (%): 3.2/46 Milk BV (litr): -433/90 SCC BV: 0.27/86		
FAIRLEIGH TRUSTS CALM S1A Birth Ident: BWLF-10-50 Breed: SA A12F4 Genomic Indicator: BW (\$): -215/53 PW (\$): -357/88 Milk Protein Milkfat 7 yr 0 m 6187 3.65 226 4.38 271 291 -172 6 yr 0 m 5130 3.69 189 4.18 214 281 -271 5 yr 0 m 5775 3.95 228 4.00 231 278 -131 3 yr 0 m 3749 3.95 148 4.68 175 276 -279 2 yr 0 m 3626 3.79 137 4.38 159 287 -210 Plus 1 unprinted lactation Avg 4893 3.79 186 4.29 210 283 5 Lact.		
CHANGUE TRYST ET Oseas HB No: 000006180658/GBR (508551) Breed: AF A8F8 Genomic Indicator: BW (\$): -287/73 FAIRLEIGH TC JAN CALM Birth Ident: BWLF-02-101 Breed: PA A16 EXC Genomic Indicator: BW (\$): -148/62 PW (\$): -4/90		
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 43

Fairleigh Matt Cricket



Our first time selling Jersey cattle, and we think this is a solid heifer. The Diesel dam came from a once-a-day herd and she has really blossomed at Fairleigh on twice-a-day milking. Sired by Matt, she has a 237 BW.

YOU BE THE JUDGE.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 45345676

Three Generation Pedigree

REGISTERED JERSEY		WILSONVIEW IF MATT ET		ALL LYNN'S VALENTINO IRWIN ET		ALL LYNN'S LOUIE VALENTINO-ET	
SUPPLEMENTARY		Oseas HB No: 000118367941/USA (318710)		Oseas HB No: 000117423084/USA (316755)		Oseas HB No: 000116279413/USA (310711)	
FAIRLEIGH MATT CRICKET S3J		Breed: PJ J16		Breed: PJ J16		Breed: PJ J16	
Birth Ident: BWLF-23-20		Genomic Indicator:		Genomic Indicator:		Genomic Indicator:	
Breed: SJ J16	Sex: FEMALE	BW (\$): 227/57	PW (\$): 194/23	BW (\$): 158/76	Lwt BV (kg): -78/59	BW (\$): 95/88	
Date of Birth: 2/06/2023	Classification:	Protein BV (kg): 16/61	Fertility BV (%): 1.6/47	Protein BV (kg): 2/81	Fertility BV (%): -3.0/76		
Genomic		Fat BV (kg): 4/61	Func Surv BV (%): 0.7/39	Fat BV (kg): 10/81	Func Surv BV (%): 0.2/60		
BW (\$): 227/57	PW (\$): 194/23	Milk BV (litr): 426/61	Somatic Cell BV: 0.33/59	Milk BV (litr): 52/83	SCC BV: -0.24/62		
Overall Opinion: 0.06/38	Dairy Conformation: 0.46/44	Fat %: 5.1					
Udder Overall: 0.76/51		Protein %: 3.9					
Avg SCC at latest Lactation :							
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW	
DAM:							
Birth Ident: KYDB-17-70							
Breed: J J16	Genomic	PW (\$): 224/88		Breed: SJ J16	G3	S✓ D✓	
BW (\$): 312/52	Lwt BV (kg):	-33/40		Genomic Indicator:			
Protein BV (kg): 14/58	Fertility BV (%): 4.4/44			BW (\$): 371/99	Lwt BV (kg): -23/99		
Fat BV (kg): 17/59	Func Surv BV (%): 2.3/40			Protein BV (kg): 16/99	Fertility BV (%): 5.8/99		
Milk BV (litr): 65/61	SCC BV: -0.14/55			Fat BV (kg): 21/99	Func Surv BV (%): 4.2/97		
	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW		
7 yr 0 m	3759	4.23	159	4.65	175	196	185
5 yr 9 m	6249	3.90	244	4.66	291	305	780
4 yr 0 m	3715	4.31	160	5.98	222	262	248
2 yr 1 m	2273	4.35	99	5.36	122	258	175
Avg	3999	4.14	165	5.06	202	255	4 Lact.
DAM:							
Birth Ident: DWFY-14-70 (315526)							
Breed: SJ J16	Genomic	PW (\$): 267/53		Breed: SJ J16	G3	S✓ D✓	
BW (\$): 3628	Lwt BV (kg):	-201		Genomic Indicator:			
Protein BV (kg): 4.21	Fertility BV (%): 5.53	201		BW (\$): 180/99	SCC BV: -0.43/99		
Fat BV (kg): 153	Func Surv BV (%): 1.83	219					
Milk BV (litr): 145		239					
	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW		
6 yr 1 m	3259	4.44	145	5.55	181	239	185
5 yr 0 m	3259	4.44	145	5.55	181	239	185
4 yr 0 m	3711	4.68	174	5.84	217	234	308
3 yr 0 m	3326	4.84	161	5.51	183	242	338
1 yr 11 m	2344	4.61	108	5.58	131	199	244
Avg	3254	4.55	148	5.61	182	227	5 Lact.
DAM:							
Birth Ident: KYDB-10-26							
Breed: J J16	Genomic	PW (\$): 175/54		Breed: SJ J16	G3	S✓ D✓	
BW (\$): 464/78	Lwt BV (kg):	-276		Genomic Indicator:			
5 Lact.	Protein (%)	Milkfat (%)		BW (\$): 418/85			
Milk (litr): 276	(kg)	(kg)	Days	6541	4.21	5.71	374 278
DAM:							
Birth Ident: CFWR-05-95 (306549)							
Breed: SJ J16	Genomic	PW (\$): 418/85		Breed: SJ J16	G3	S✓ D✓	
BW (\$): 419/7	Lwt BV (kg):	-276		Genomic Indicator:			
3 Lact.	Protein (%)	Milkfat (%)		BW (\$): 276/93			
Milk (litr): 276	(kg)	(kg)	Days	4197	4.30	5.21	219 245
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 45

Paretai Bullseye Classy



Paretai Bullseye Classy

GMBR-24-6

PTAT 2.16 UDC 1.58 TPI 2507

LPI 3160 +12 conformation +10 mammary

Dam

Busybrook Chief Candy VG89 3Yr

Stantons Chief

1-11 8111L 3.73% 302 3.25% 264 293 days 257LW

2-10 8082L 4.01% 324 3.27% 264 243 days 610 LW

Sire

MB-LuckyLady Bullseye

Delta-Lambda x Ladyrose Caught Your Eye EX95

2nd Dam

Kings-Ransom Canteloupes VG89-2yrs

Morningview Mcc Kingboy EX92

Res. Grand East. On Champ 2019

Int. Champ East. On Champ 2019

1st Sr 2Yr East. On Champ 2019

>16 VG daughters in Canada

>2 VG89 daughters @ 3 years in NZ

>2 VG daughters @ 2 years in NZ

>Dam of Select Sires bull Cadillac

3rd Dam

Kings-Ransom MG Cleavage EX95 97MAM

Mountfield Ssi Dcy Mogul ET

Mogul daughter with an EX97 mammary system

10th generation Excellent Roxy in a row

21 daughters of Cleavage are VG & EX classified

Best Mogul daughter in the world

Has 8 daughters classified EX94 or better

4th Dam

Golden-Oaks Gwyn Classy EX92-USA 3E

Braedale Goldwyn

1st 4-Yr Old NY Spring Jr. Show 2014

5th Dam

Golden-Oaks Champ Rae EX93 2E

Cabrett-I H H Champion ET

Dam of 17 Excellent & 18 Very Good daughters to date

6th Dam

Scientific Beauty Ray *RC EX90

STBVQ Rubens ET

Maternal sister to Debutante Rae EX92

>Res. Grand Champion WDE Madison 2005

7th Dam

Scientific Jubilant Rae *RC EX90

Meadolake Jubilant ET RC

Marshfield Elevation Tony

Hanover-Hill Triple Threat-Red

Round Oak Rag Apple Elevation

Rosafe Citation R

From the world renown Roxy family. There are 13 generations of EX & VG, and is one of the best uddered families in the breed.

Don't miss the chance to secure your own Roxy

8th Dam **Hanoverhill Tony Rae EX96 3E**

9th Dam **Hanoverhill TT Rosette EX94 USA**

10th Dam **Mil-R-Mor Roxette EX90 GMD DOM**

11th Dam **C Glendridge Citation Roxy EX97 4E**

>Roxy has more than 300 EX descendants

>First cow ever to have 10 EX daughters

Purchaser

\$

Lot 46

Paretai Dropbox Chic ET



Paretai Dropbox Chic ET

GMBR-24-106

PTAT 1.70 UDC 1.56 TPI 2682

LPI 3321 +9 conformation +8 mammary

Dam

Busybrook Chief Candy VG89 3Yr

Stantons Chief

1-11 8111L 3.73% 302 3.25% 264 293 days 257LW

2-10 8082L 4.01% 324 3.27% 264 243 days 610 LW

Sire

Kings-Ransom Dropbox

AOT Highjump x Kings-Ransom Casp Daze EX94

2nd Dam

Kings-Ransom Canteloupes VG89-2yrs

Morningview Mcc Kingboy EX92

Res. Grand East. On Champ 2019

Int. Champ East. On Champ 2019

1st Sr 2Yr East. On Champ 2019

>16 VG daughters in Canada

>2 VG89 daughters @ 3 years in NZ

>2 VG daughters @ 2 years in NZ

>Dam of Select Sires bull Cadillac

3rd Dam

Kings-Ransom MG Cleavage EX95 97MAM

Mountfield Ssi Dcy Mogul ET

Mogul daughter with an EX97 mammary system

10th generation Excellent Roxy in a row

28 daughters of Cleavage are VG & EX classified

Best Mogul daughter in the world

Has 8 daughters classified EX94 or better

4th Dam

Golden-Oaks Gwyn Classy EX92-USA 3E

Braedale Goldwyn

1st 4-Yr Old NY Spring Jr. Show 2014

5th Dam

Golden-Oaks Champ Rae EX93 2E

Calbrett-IH H Champion ET

Dam of 17 Excellent & 18 Very Good daughters to date

6th Dam

Scientific Beauty Ray *RC EX90

STBVQ Rubens ET

Maternal sister to Debutante Rae EX92

>Res. Grand Champion WDE Madison 2005

7th Dam

Scientific Jubilant Rae *RC EX90

Meadolake Jubilant ET RC

Marshfield Elevation Tony

Hanover-Hill Triple Threat-Red

Round Oak Rag Apple Elevation

Rosafe Citation R

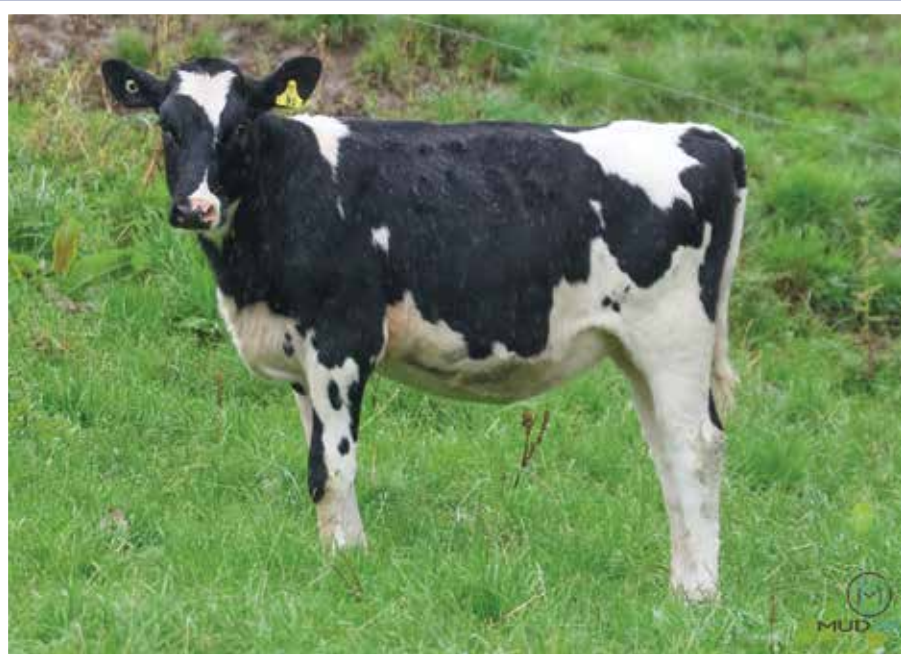
From the world renown Roxy family. There are 13 generations of EX & VG, and is one of the best uddered families in the breed. Don't miss the chance to secure your own Roxy

8th Dam Hanoverhill Tony Rae EX96 3E
9th Dam Hanoverhill TT Rosette EX94 USA
10th Dam Mil-R-Mor Roxette EX90 GMD DOM
11th Dam C Glendridge Citation Roxy EX97 4E
>Roxy has more than 300 EX descendants
>First cow ever to have 10 EX daughters

Purchaser \$

Lot 47

Fairleigh Ash Cora S1F

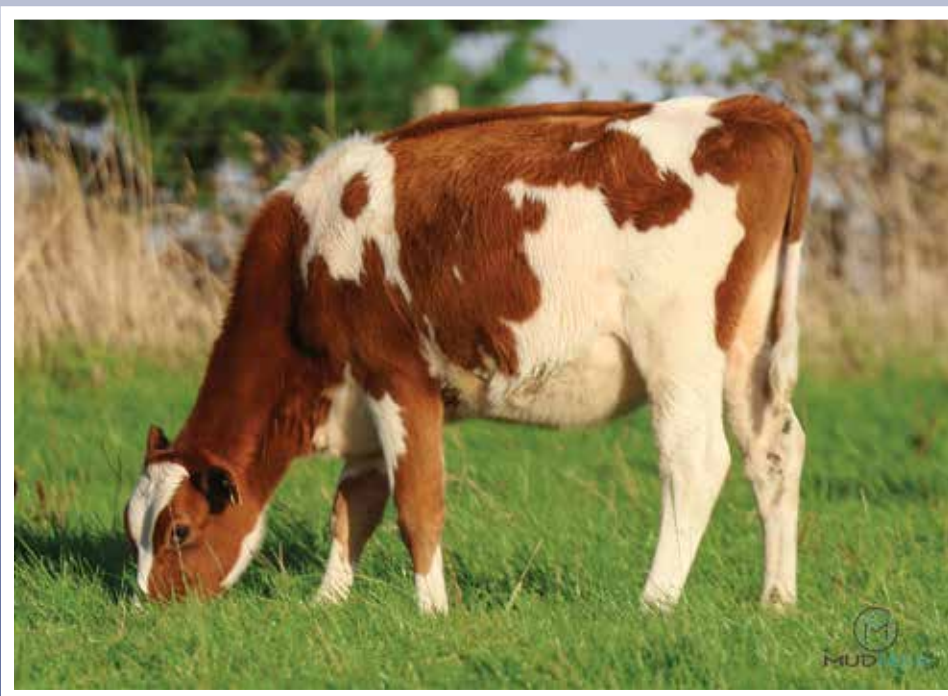


This is a smart Helix daughter with a BW of 130. Note the dam's LW of 398.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 47452863	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 SV DV FAIRLEIGH ASH CORA S1F		AOT SILVER HELIX-ET Oseas HB No: 003131083927/USA (117946) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 257/85 Protein BV (kg): 37/87 Fat BV (kg): 64/88 Milk BV (litr): 1858/89 Lwt BV (kg): 75/79 Fertility BV (%): -6.9/76 Functional Survival BV (%): 0.0/68 Somatic Cell BV: -0.18/85 Overall Opinion: -0.04/28 Dairy Conformation: 0.40/33 Fat %: 4.4 Protein %: 3.3		SEAGULL-BAY SILVER-ET Oseas HB No: 00072156794/USA (114993) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 111/86 Lwt BV (kg): 97/70 Protein BV (kg): 26/90 Fertility BV (%): -8.5/84 Fat BV (kg): 51/91 Func Surv BV (%): 0.3/76 Milk BV (litr): 1315/91 SCC BV: 0.01/90		MOUNTFIELDSSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 Genomic Indicator: BW (\$): 81/97 SEAGULL-BAY SNOW DARLING-ET Oseas HB No: 00070640273/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
FAIRLEIGH R-V K CORA S0F Birth Ident: BWLF-20-73 Breed: SF F12J4 G3 SV Genomic PW (\$): 272/82 BW (\$): 121/48 Lwt BV (kg): 38/29 Protein BV (kg): 28/56 Fertility BV (%): -2.2/35 Fat BV (kg): 18/57 Func Surv BV (%): -0.8/31 Milk BV (litr): 1185/58 SCC BV: -0.08/54		REDROCK-VIEW KLUTCH-ET Oseas HB No: 003138310311/USA (118934) Breed: PF F16 G3 SV Genomic Indicator: BW (\$): 135/95 Lwt BV (kg): 85/91 Protein BV (kg): 30/98 Fertility BV (%): 0.8/95 Fat BV (kg): 24/98 Func Surv BV (%): 0.7/76 Milk BV (litr): 1210/99 SCC BV: -0.78/98		S-S-I MONTROSS JEDI-ET Oseas HB No: 00312388603/USA (116744) Breed: PF F16 SV Genomic Indicator: BW (\$): 205/91		REDROCK-VIEW KINGBOY 367-ET Oseas HB No: 000073931495/USA Breed: F F16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)		Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)		Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)		Age Milk Protein Milkfat Days LW (litr) (%) (kg) (%) (kg)	
4 yr 0 m 6720 3.43 231 3.52 236 212 398 2 yr 1 m 6108 3.47 212 3.75 229 303 255		Avg 6414 3.45 221 3.63 233 258 2 Lact.		5 yr 11 m 4457 2.95 132 3.15 141 118 30 4 yr 0 m 8045 3.22 259 3.86 311 286 85 3 yr 0 m 7524 3.40 256 3.62 272 305		Avg 6675 3.23 216 3.61 241 236 3 Lact.	
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 0 7 3 5 7 8 7 8 5 7 4 8 7							
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided							

Lot 48

Fairleigh RRR Fay S3F

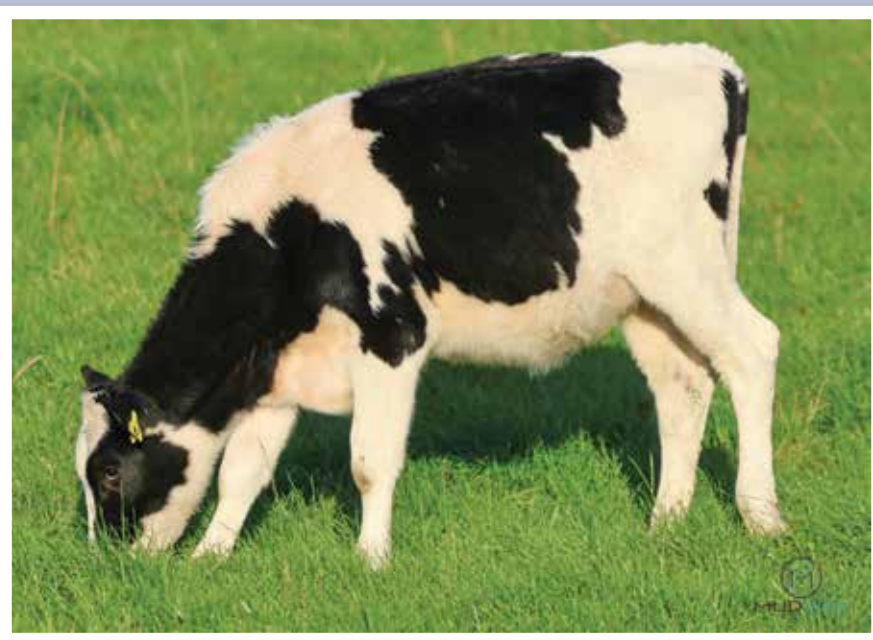


This heifer is halter-broken and she's bound to be an attention grabber in the future.
Sired by Rager-Red, she presents a world of opportunities.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 47452672	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 24/03/2025			
REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ D✓ FAIRLEIGH RRR FAY S3F							
Birth Ident: BWLF-24-65 Breed: SF F15 Sex: FEMALE Date of Birth: 18/08/2024 Classification: Genomic BW (\$): -110/54 PW (\$): -119/22 Protein BV (kg): 22/59 Fertility BV (%): -7.0/44 Fat BV (kg): 15/59 Func Surv BV (%): 1.2/34 Milk BV (litr): 1138/60 Somatic Cell BV: -0.21/58 Lwt BV (kg): 132/42 Overall Opinion: 0.59/28 Dairy Conformation: 0.92/36 Udder Overall: 1.70/47 Avg SCC at latest Lactation :		RI-VAL-RE RAGER-RED-ET Oseas HB No: 000072353457/USA (118723) Breed: PF F16 G3 Genomic Indicator: BW (\$): -82/91 Protein BV (kg): 26/95 Fat BV (kg): 22/95 Milk BV (litr): 1258/96 Liveweight BV (kg): 132/81 Fertility BV (%): -7.9/86 Functional Survival BV (%): 0.2/72 Somatic Cell BV: 0.03/94 Fat %: 4.1 Protein %: 3.4		PINE-TREE RELIEF P 4954 Oseas HB No: 000069169920/USA Breed: F F16 Genomic Indicator: BW (\$): -92/59 Lwt BV (kg): 102/28 Protein BV (kg): 17/63 Fertility BV (%): -8.1/62 Fat BV (kg): 9/68 Func Surv BV (%): 2.7/61 Milk BV (litr): 1040/68 SCC BV: -0.31/68			
FAIRLEIGH SVP FAYTH S2F Birth Ident: BWLF-21-115 Breed: SF F14 G3 S✓ Genomic PW (\$): 176/71 BW (\$): 70/51 Lwt BV (kg): 89/23 Protein BV (kg): 28/59 Fertility BV (%): -7.0/45 Fat BV (kg): 29/60 Func Surv BV (%): 0.03/33 Milk BV (litr): 1309/60 SCC BV: -0.59/59 Milk Protein Milkfat (litr) (%) (kg) (%) (kg) Days LW 2 yr 11 m 5292 3.58 189 4.33 229 221 480 1 yr 11 m 4053 3.65 148 4.64 188 274 306 Avg 4672 3.61 169 4.46 209 248 2 Lact.		RI-VAL-RE OBSRVR SALSA-ET Oseas HB No: 000069928442/USA Breed: F F16 Genomic Indicator: PW (\$): Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW 173/89 42/96 48/96 1783/96		DE-SU OBSERVER-ET Oseas HB No: 000065917481/USA (110892) Breed: PF F16 S✓ Genomic Indicator: PW (\$): Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW			
FAIRLEIGH LFF FAY S1F Birth Ident: BWLF-17-59 Breed: SF F12 G3 S✓ Genomic Indicator: PW (\$): -113/50 PW (\$): -153/83 Milk Protein Milkfat (litr) (%) (kg) (%) (kg) Days LW 6 yr 11 m 6451 3.44 222 3.86 249 231 139 6 yr 1 m 6289 3.25 204 3.80 239 244 T 68 5 yr 0 m 6820 3.36 229 3.91 266 297 T -112 4 yr 0 m 6104 3.54 216 3.70 226 271 -153 Avg 6416 3.39 218 3.82 245 261 4 Lact.		SANDY-VALLEY J PHARO-ET Oseas HB No: 003014562176/USA (118720) Breed: PF F16 G3 S✓ Genomic Indicator: PW (\$): Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW		SANDY-VALLEY BL PARADISE-ET Oseas HB No: 000072471723/USA Breed: F F16 Genomic Indicator: PW (\$): Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW			
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 7 0 7 4 6 6 7 6 7 4 8 4 7 7				LARS-ACRES FELICES FAVRE-ET Oseas HB No: 000064632190/USA (114751) Breed: PF F16 S✓ Genomic Indicator: PW (\$): Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW			
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 49

Paretai EBA D Shayna



Foundation cow was Landcross Leader Shari. A family that has produced balanced quality cows that have been successful in the show ring. The recent Semex 'On Farm' in the Waikato has a Shari in the top six of her respective age group. This Davinci has a full Ex pedigree. The Bradnick is a rising 12 year old with her udder above her hock.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 47452867				
Three Generation Pedigree										
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry : 83% BW : -86/46 PW : -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 26/03/2025						
<hr/>										
REGISTERED HOLSTEIN-FRIESIAN <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"> PARETAI EBA D SHAYNA Birth Ident: BWLF-24-82 Breed: PF F16 Sex: FEMALE Date of Birth: 28/08/2024 Classification: Genomic BW (\$): 46/29 PW (\$): 76/11 Protein BV (kg): 30/33 Fertility BV (%): -10.3/27 Fat BV (kg): 28/35 Func Surv BV (%): 1.0/25 Milk BV (litr): 1304/34 Somatic Cell BV: -0.52/33 Lwt BV (kg): 89/12 Overall Opinion: 0.33/13 Dairy Conformation: 0.40/15 Udder Overall: 1.65/31 Avg SCC at latest Lactation : </td><td style="width: 25%; text-align: right; vertical-align: top;"> EBA DAVINCI Oseas HB No: 007261004257/FRA (122816) Breed: F F16 G3 Genomic Indicator: BW (\$): 247/57 Protein BV (kg): 35/65 Fat BV (kg): 43/65 Milk BV (litr): 1177/65 Liveweight BV (kg): 59/18 Fertility BV (%): -6.5/54 Functional Survival BV (%): 0.9/54 Somatic Cell BV: -0.80/65 Fat %: 4.5 Protein %: 3.6 </td><td style="width: 25%; text-align: right; vertical-align: top;"> EBA NETTY Oseas HB No: 007261001663/FRA Breed: F F16 Genomic Indicator: BW (\$): 118/29 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 118/29 118/29 118/29 </td><td style="width: 25%; text-align: right; vertical-align: top;"> KINGS-RANSOM G DYLAN-ET Oseas HB No: 003139851226/USA Breed: F F16 Genomic Indicator: BW (\$): Lwt BV (kg): Protein BV (kg): Fertility BV (%): Fat BV (kg): Func Surv BV (%): Milk BV (litr): SCC BV: </td></tr> </table>							PARETAI EBA D SHAYNA Birth Ident: BWLF-24-82 Breed: PF F16 Sex: FEMALE Date of Birth: 28/08/2024 Classification: Genomic BW (\$): 46/29 PW (\$): 76/11 Protein BV (kg): 30/33 Fertility BV (%): -10.3/27 Fat BV (kg): 28/35 Func Surv BV (%): 1.0/25 Milk BV (litr): 1304/34 Somatic Cell BV: -0.52/33 Lwt BV (kg): 89/12 Overall Opinion: 0.33/13 Dairy Conformation: 0.40/15 Udder Overall: 1.65/31 Avg SCC at latest Lactation :	EBA DAVINCI Oseas HB No: 007261004257/FRA (122816) Breed: F F16 G3 Genomic Indicator: BW (\$): 247/57 Protein BV (kg): 35/65 Fat BV (kg): 43/65 Milk BV (litr): 1177/65 Liveweight BV (kg): 59/18 Fertility BV (%): -6.5/54 Functional Survival BV (%): 0.9/54 Somatic Cell BV: -0.80/65 Fat %: 4.5 Protein %: 3.6	EBA NETTY Oseas HB No: 007261001663/FRA Breed: F F16 Genomic Indicator: BW (\$): 118/29 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 118/29 118/29 118/29	KINGS-RANSOM G DYLAN-ET Oseas HB No: 003139851226/USA Breed: F F16 Genomic Indicator: BW (\$): Lwt BV (kg): Protein BV (kg): Fertility BV (%): Fat BV (kg): Func Surv BV (%): Milk BV (litr): SCC BV:
PARETAI EBA D SHAYNA Birth Ident: BWLF-24-82 Breed: PF F16 Sex: FEMALE Date of Birth: 28/08/2024 Classification: Genomic BW (\$): 46/29 PW (\$): 76/11 Protein BV (kg): 30/33 Fertility BV (%): -10.3/27 Fat BV (kg): 28/35 Func Surv BV (%): 1.0/25 Milk BV (litr): 1304/34 Somatic Cell BV: -0.52/33 Lwt BV (kg): 89/12 Overall Opinion: 0.33/13 Dairy Conformation: 0.40/15 Udder Overall: 1.65/31 Avg SCC at latest Lactation :	EBA DAVINCI Oseas HB No: 007261004257/FRA (122816) Breed: F F16 G3 Genomic Indicator: BW (\$): 247/57 Protein BV (kg): 35/65 Fat BV (kg): 43/65 Milk BV (litr): 1177/65 Liveweight BV (kg): 59/18 Fertility BV (%): -6.5/54 Functional Survival BV (%): 0.9/54 Somatic Cell BV: -0.80/65 Fat %: 4.5 Protein %: 3.6	EBA NETTY Oseas HB No: 007261001663/FRA Breed: F F16 Genomic Indicator: BW (\$): 118/29 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 118/29 118/29 118/29	KINGS-RANSOM G DYLAN-ET Oseas HB No: 003139851226/USA Breed: F F16 Genomic Indicator: BW (\$): Lwt BV (kg): Protein BV (kg): Fertility BV (%): Fat BV (kg): Func Surv BV (%): Milk BV (litr): SCC BV:							
PARETAI BRAD SHARNI Birth Ident: FBLR-13-30 Breed: PF F16 Genomic BW (\$): 76/74 Protein BV (kg): -162/53 Lwt BV (kg): 118/29 Fat BV (kg): 24/59 Fertility BV (%): -14.1/48 Milk BV (litr): 1423/61 SCC BV: -0.23/54 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 118/29 118/29 118/29										
REGANCREST-GV S BRADNICK-ET Oseas HB No: 000066625940/USA (111875) Breed: PF F16 G3 S✓ Genomic Indicator: BW (\$): 76/74 Protein BV (kg): -323/90 Lwt BV (kg): 147/64 Fat BV (kg): 27/96 Fertility BV (%): -19.1/90 Milk BV (litr): 1681/97 SCC BV: -0.34/95 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 147/64 147/64 147/64										
MOYDALGAN GOLD SELHISE-ET Birth Ident: FBLR-06-6 Breed: PF F16 Genomic Indicator: BW (\$): 66/62 Protein BV (kg): -323/90 Lwt BV (kg): 147/64 Fat BV (kg): 27/96 Fertility BV (%): -19.1/90 Milk BV (litr): 1681/97 SCC BV: -0.34/95 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 147/64 147/64 147/64										
GEN-MARK STMATIC SANCHEZ Oseas HB No: 00014422312/USA (109706) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 63/90 Protein BV (kg): -323/90 Lwt BV (kg): 147/64 Fat BV (kg): 27/96 Fertility BV (%): -19.1/90 Milk BV (litr): 1681/97 SCC BV: -0.34/95 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 147/64 147/64 147/64										
REGANCREST BREYA ET Oseas HB No: 000062496852/USA Breed: F F16 Genomic Indicator: BW (\$): 63/90 Protein BV (kg): -323/90 Lwt BV (kg): 147/64 Fat BV (kg): 27/96 Fertility BV (%): -19.1/90 Milk BV (litr): 1681/97 SCC BV: -0.34/95 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 147/64 147/64 147/64										
BRAEADE GOLDWYN Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 63/90 Protein BV (kg): -323/90 Lwt BV (kg): 147/64 Fat BV (kg): 27/96 Fertility BV (%): -19.1/90 Milk BV (litr): 1681/97 SCC BV: -0.34/95 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 147/64 147/64 147/64										
LANDCROSS LEADER SHARI Birth Ident: RML-99-49 Breed: PF F16 EXC S✓ Genomic Indicator: BW (\$): 63/90 Protein BV (kg): -323/90 Lwt BV (kg): 147/64 Fat BV (kg): 27/96 Fertility BV (%): -19.1/90 Milk BV (litr): 1681/97 SCC BV: -0.34/95 Milk (litr) (%) (kg) (Days) LW Protein (kg) Milkfat (kg) Days 147/64 147/64 147/64										
Purchaser										

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

S = GeneMark DNA Profiled # = Parentage Uncertain
g Indices evaluated by LIC using genomic information

D / S ✓ = Parentage Confirmed by DNA
P001.50

Lot 50

Fairleigh S-S-I M J Petra



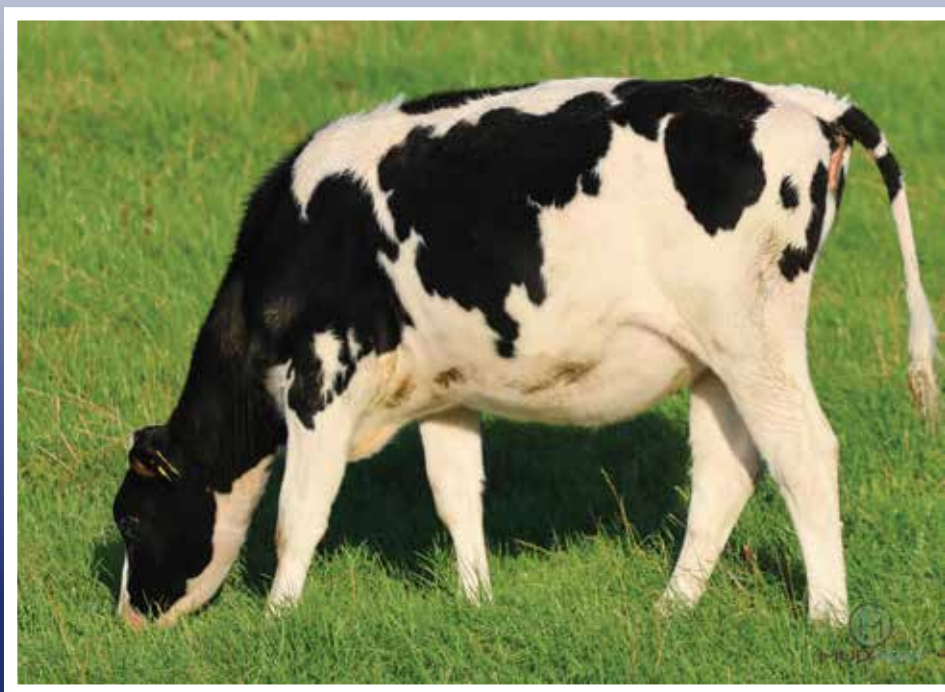
"We really shouldn't be selling this one," was Ken's comment. But we have to offer the best.

Byway Petrelle is a high-production dam that will share these traits with this lovely Jedi daughter.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 47452864	
Three Generation Pedigree							
	Fairleigh Dairy Farm Ltd	 Herd Averages as at 22/02/2025	Ancestry : 83% BW : -86/45 PW : -28/73	PTPT / HERDCODE : BWLF 6 / 3833	LOCATION : S161-985-657 / 2	MINDA	
New Zealand					DATE : 21/03/2025		
REGISTERED HOLSTEIN-FRIESIAN	G3	S✓	S-S-I MONTROSS JEDI-ET	BACON-HILL MONTROSS-ET	MOUNTFIELD SSI DCY MOGUL-ET		
FAIRLEIGH S-S-I M J PETRA			Oseas HB No: 003123886035/USA (116744)	Oseas HB No: 000071703339/USA (114952)	Oseas HB No: 003006972816/USA (112783)		
Birth Ident: BWLF-24-90			Breed: PF F16 G3 S✓	Breed: PF F16 G3 S✓	Breed: PF F16 S✓		
Breed: PF F16 Sex: FEMALE			Genomic Indicator:	Genomic Indicator:	Genomic Indicator:		
Date of Birth: 27/08/2024 Classification:			BW (\$): 203/91	BW (\$): 196/95	BW (\$): 78/97		
Genomic			Protein BV (kg): 59/95	Lwt BV (kg): 93/87			
BW (\$): 19/36 PW (\$): 11/24			Fat BV (kg): 45/95	Protein BV (kg): 50/98	Fertility BV (%): 7.0/95		
Protein BV (kg): 42/39 Fertility BV (%): -7.9/33			Milk BV (litr): 2331/96	Fat BV (kg): 47/98	Func Surv BV (%): 1.7/89		
Fat BV (kg): 26/39 Func Surv BV (%): 1.1/28			Lwt BV (litr): 2192/98	Milk BV (litr): SCC BV:	Milkfat (%): 0.24/98		
Milk BV (litr): 1778/39 Somatic Cell BV: -0.59/37							
Lwt BV (kg): 138/27							
Overall Opinion: 0.53/24 Dairy Conformation: 0.54/29							
Udder Overall: 1.31/33							
Avg SCC at latest Lactation :							
Age Milk Protein Milkfat Days LW Herd BW							
	(litr) (%) (kg) (%) (kg) Days LW						
FERMOY BYWAY PETRELLE							
Birth Ident: PYRP-18-29			EXC	OH-RIVER-SYC BYWAY	SULLY HART MERIDIAN		
Breed: PF F16				Oseas HB No: 000071310557/USA (115950)	Oseas HB No: 000069951907/USA (112916)		
Genomic			PW (\$): 109/87	Breed: PF F16 G3 S✓	Breed: PF F16 S✓		
BW (\$): -165/52 Lwt BV (kg): 132/27			Protein BV (kg): 11/95	Genomic Indicator:	Genomic Indicator:		
Protein BV (kg): 25/60 Fertility BV (%): -8.9/44			Fat BV (kg): 11/95	BW (\$): 403/88	Lwt BV (kg): 152/64		
Fat BV (kg): 8/61 Func Surv BV (%): -0.3/36			Milk BV (litr): 1234/96	Fertility BV (%): 5.0/85	Fertility BV (%): 1.6/73		
Milk BV (litr): 1221/63 SCC BV: -0.33/56			SCC BV:	Milk BV (litr): 294/94	Func Surv BV (%): -0.29/94		
	Milk Protein Milkfat Days LW						
Age (litr) (%) (kg) (%) (kg) Days LW							
FERMOY FEVER PATSY							
Birth Ident: PYRP-16-76			86 VG	CRACKHOLM FEVER	FERMOY SHOTTEL PAIGE-ET		
Breed: PF F16				Oseas HB No: 000103631566/CAN (110877)	Breed: PF F16 S✓	Breed: PF F16 S✓	
Genomic Indicator:				Breed: PF F16	Genomic Indicator:	Genomic Indicator:	
BW (\$): -20/54 PW (\$): 198/88				BW (\$): 116/63 PW (\$): 100/91			
Age (litr) (%) (kg) (%) (kg) Days LW							
4 yr 1 m 8720 3.54 309 4.32 377 292 78							
4 yr 0 m 4988 3.41 170 4.88 243 208 -11							
2 yr 10 m 8691 3.73 324 4.76 414 305 175							
1 yr 10 m 5875 3.66 215 4.66 286 295 36							
Avg 7284 3.65 266 4.21 307 259 4 Lact.							
Traits other than production (2024)							
AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC	0 0 0 0 9 0 9 4 8 6 8 9 8 5 6 4 8 9						
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 51

Fairleigh 2175 Amber SOF



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 47452570

Three Generation Pedigree

 <p>Fairleigh Dairy Farm Ltd New Zealand</p> <p>REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY G3 S✓ D✓</p> <p>FAIRLEIGH 2175 AMBER SOF</p> <p>Birth Ident: BWLF-24-52</p> <p>Breed: SF F13 Sex: FEMALE Date of Birth: 26/08/2024 Classification: Genomic BW (\$): 53/42 PW (\$): 73/17 Protein BV (kg): 25/46 Fertility BV (%): -11.8/26 Fat BV (kg): 40/46 Func Surv BV (%): 1.7/25 Milk BV (litr): 1106/47 Somatic Cell BV: -0.11/44 Lwt BV (kg): 115/34 Overall Opinion: 0.30/22 Dairy Conformation: 0.72/29 Udder Overall: 1.09/35 Avg SCC at latest Lactation :</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Age</th> <th>Milk (litr)</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> <p>FAIRLEIGH FM AMBROSIA S0F</p> <p>Birth Ident: BWLF-22-58</p> <p>Breed: SF F11 G3 S✓ D✓</p> <p>Genomic PW (\$): 222/57 BW (\$): 154/48 Lwt BV (kg): 120/32 Protein BV (kg): 47/55 Fertility BV (%): -9.3/22 Fat BV (kg): 40/56 Func Surv BV (%): 1.9/22 Milk BV (litr): 1651/59 SCC BV: -0.17/54 Milk (litr) (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days LW 2 yr 0 m 4724 3.59 170 3.90 184 213 372 Avg 4724 3.59 170 3.90 184 213 1 Lact.</p> <p>Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 0 7 6 7 6 7 6 7 4 6 4 7 8</p>	Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW								<p>SIRE: Birth Ident: BWLF-21-75</p> <p>Breed: F F15 G3 S✓ D✓</p> <p>Genomic Indicator: BW (\$): -21/51 Protein BV (kg): 27/55 Fat BV (kg): 34/55 Milk BV (litr): 1469/54 Liveweight BV (kg): 88/38 Fertility BV (%): -14.5/51 Functional Survival BV (%): -1.1/49 Somatic Cell BV: -0.16/55 Fat %: 4.2 Protein %: 3.3</p> <p>DAM: Birth Ident: BWLF-18-17</p> <p>Breed: F F14 G3 S✓</p> <p>Genomic Indicator: BW (\$): -42/49 PW (\$): 195/55 Milk (litr) (%) (kg) Protein (%) (kg) Milkfat (%) (kg) Days LW 2 yr 0 m 4937 3.40 168 3.90 193 199 -26 Avg 4937 3.40 168 3.90 193 199 1 Lact.</p> <p>MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 G3 Genomic Indicator: BW (\$): 81/97 Lwt BV (kg): 79/92 Protein BV (kg): 21/99 Fertility BV (%): -9.0/97 Fat BV (kg): 48/99 Func Surv BV (%): 3.0/94 Milk BV (litr): 1396/99 SCC BV: -0.07/99 Milk (kg) Milkfat (kg) Days Protein (%) (kg) Milkfat (%) (kg) Days</p> <p>COYNE-FARMS DORCY ET Oseas HB No: 000139005002/USA (113797) Breed: F F16 Genomic Indicator: BW (\$): -94/70 MOUNTFIELD MARSH MAXINE ET Oseas HB No: 000062784081/USA Breed: F F16 Genomic Indicator: BW (\$): -9.0/97 PW (\$): Milk (kg) Milkfat (kg) Days Protein (%) (kg) Milkfat (%) (kg) Days</p> <p>DE-SU BKM MCCUTCHEON 1174-ET Oseas HB No: 000069990138/USA (112864) Breed: PF F16 Genomic Indicator: BW (\$): -124/93 FAIRLEIGH LGEND MAUDE SOF Birth Ident: BWLF-11-165 Breed: SF F12 84 GP S✓ Genomic Indicator: BW (\$): -9/42 PW (\$): 84/81 6 Lact. Protein Milkfat Milk (kg) (kg) (kg) Days 7374 3.57 264 3.87 286 271</p> <p>S-S-I MONTROSS JETT-ET Oseas HB No: 003123885976/USA (117911) Breed: PF F16 S✓ Genomic Indicator: BW (\$): 165/78 FAIRLEIGH CCUT MAXINE S2F Birth Ident: BWLF-15-7 Breed: SF F14A2 86 VG Genomic Indicator: BW (\$): 137/51 Lwt BV (kg): 125/23 Protein BV (kg): 49/59 Fertility BV (%): -9.4/40 Fat BV (kg): 47/60 Func Surv BV (%): 1.6/37 Milk BV (litr): 2128/61 SCC BV: -0.30/56 Milk (kg) Milkfat (kg) Days Protein (%) (kg) Milkfat (%) (kg) Days 7514 3.43 258 4.22 317 267</p> <p>FAIRLEIGH 15-123 SOF Birth Ident: BWLF-15-123 Breed: SF F11A1 86 VG S✓ Genomic Indicator: BW (\$): -107/39 PW (\$): -105/85 4 Lact. Protein Milkfat Milk (kg) (kg) (kg) Days 6005 3.93 236 4.11 247 273</p> <p>FAIRLEIGH 15-123 SOF Birth Ident: BWLF-15-123 Breed: SF F11A1 86 VG S✓ Genomic Indicator: BW (\$): -107/39 PW (\$): -105/85 4 Lact. Protein Milkfat Milk (kg) (kg) (kg) Days 6005 3.93 236 4.11 247 273</p>
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd BW									

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 = Induced T = At least 1 Abnormal Test in this Lactation

D = Lactation values include at least 1 derived test

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

P001.50

Purchaser

\$

Lot 52

Paretai Davinci Sheena



Foundation cow was Landcross Leader Shari. A family that has produced balanced, quality cows that have been successful in the show ring. The recent Semex 'On Farm' in the Waikato has a Shari in the top six of her respective age group. The Shot Laser MGD was a great brood cow leaving many balanced daughters. The Laser was out of a Goldwyn x Shari. Davinci completes the pedigree.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Holstein-Friesian Assn.		Internal Animal Key = 47455460	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry : 83% BW : -86/46 PW : -26/74		MINDA PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 26/03/2025			
REGISTERED HOLSTEIN-FRIESIAN  G3 SV		EBA DAVINCI Oseas HB No: 007261004257/FRA (122816) Breed: F F16  G3 Genomic Indicator: BW (\$): 247/57 Protein BV (kg): 35/65 Fat BV (kg): 43/65 Milk BV (litr): 1177/65 Lwt BV (kg): 59/18 Fertility BV (%): -6.5/54 Functional Survival BV (%): 0.9/54 Somatic Cell BV: -0.80/65 Overall Opinion: 0.46/20 Dairy Conformation: 0.44/25 Fat %: 4.5 Protein %: 3.6		KINGS-RANSOM G DYLAN-ET Oseas HB No: 003139851226/USA Breed: F F16 Genomic Indicator: BW (\$): Lwt BV (kg): Protein BV (kg): Fertility BV (%): Fat BV (kg): Func Surv BV (%): Milk BV (litr): SCC BV:		PROGENESIS GRANITE Oseas HB No: 00012302878/CAN Breed: F F16 Genomic Indicator: BW (\$): 233/59	
PARETAI DAVINCI SHEENA				EBA NETTY Oseas HB No: 007261001663/FRA Breed: F F16 Genomic Indicator: BW (\$): PW (\$): Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW		KINGS-RANSOM DELTA DESTINY Oseas HB No: 003129373845/USA Breed: F F16 Genomic Indicator: BW (\$): Protein (kg) Milkfat (kg) Days	
Birth Ident: BWLF-24-104 Breed: PF F16 Sex: FEMALE Date of Birth: 6/09/2024 Classification: Genomic BW (\$): 21/44 PW (\$): 80/18 Protein BV (kg): 33/48 Fertility BV (%): -11.7/31 Fat BV (kg): 34/48 Func Surv BV (%): 1.7/27 Milk BV (litr): 1577/49 Somatic Cell BV: -0.52/47 Lwt BV (kg): 104/33 Overall Opinion: 0.46/20 Dairy Conformation: 0.44/25 Fat %: 4.5 Protein %: 3.6		STORMROSE KD SELMA Birth Ident: RTWH-21-71 87 VG Breed: PF F16 Genomic PW (\$): -23/72 BW (\$): -95/53 Lwt BV (kg): 127/30 Protein BV (kg): 26/60 Fertility BV (%): -13.9/47 Fat BV (kg): 28/61 Func Surv BV (%): 0.7/35 Milk BV (litr): 1310/62 SCC BV: -0.16/60 Age Milk Protein Milkfat Days LW 3 yr 0 m 4535 3.54 160 4.21 191 202 176 1 yr 11 m 4123 3.73 154 4.59 189 283 242 Avg 4329 3.63 157 4.39 190 243 2 Lact.		WOODCREST KING DOC Oseas HB No: 003132417775/USA (117717) Breed: PF F16  G3 Genomic Indicator: BW (\$): Lwt BV (kg): 130/46 Protein BV (kg): 38/96 Fertility BV (%): -18.0/89 Fat BV (kg): 31/97 Func Surv BV (%): 2.4/72 Milk BV (litr): 1781/97 SCC BV: -0.18/96		DUKEFARM SILLIAN ET Oseas HB No: 0006120596500/BEL Breed: F F16 Genomic Indicator: BW (\$):	
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		ENNISKILLEN LASER SELENE Birth Ident: FBRLR-15-41 88 VG Breed: PF F16 Genomic Indicator: BW (\$): PW (\$): -47/94 Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW		MORNINVIEW MCC KINGBOY-ET Oseas HB No: 000072044077/USA (114747) Breed: PF F16 SV Genomic Indicator: BW (\$): -83/90		WCD-ZBW MACK DADDY-ET Oseas HB No: 003012506777/USA Breed: F F16 Genomic Indicator: BW (\$): Protein (kg) Milkfat (kg) Days	
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 8 0 7 4 5 6 8 8 7 4 7 4 8 8		Plus 1 unprinted lactation Avg 6636 3.43 228 4.52 300 286 5 Lact.		LINCOLN-HILL SHOT LASER-ET Oseas HB No: 000062072898/USA (111873) Breed: PF F16 SV Genomic Indicator: BW (\$): -42/97		ENNISKILLEN GLD SORAYA-ET Birth Ident: FBLR-06-8 Breed: PF F16 EX2 Genomic Indicator: BW (\$): Protein (kg) Milkfat (kg) Days	
N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test							

Lot 53

Fairleigh Soth Snug



Stranger On The Shore daughter from the very well-known Lodore Snowie family. Plenty of capacity here.

P001.50	Official Publication of Livestock Improvement Corporation Limited	and the NZ Ayrshire Association.	Internal Animal Key = 47453013																																																																																
Three Generation Pedigree																																																																																			
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74	MINDA PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025																																																																																
REGISTERED AYRSHIRE <table border="1"> <tr> <td colspan="2"></td> <td>G3</td> <td>S✓</td> <td></td> </tr> <tr> <td colspan="2">FAIRLEIGH SOTH SNUG</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Birth Ident:</td> <td colspan="3">BWLF-24-101</td> <td></td> </tr> <tr> <td>Breed:</td> <td>PA A16</td> <td>Sex:</td> <td colspan="2">FEMALE</td> </tr> <tr> <td>Date of Birth:</td> <td>29/08/2024</td> <td>Classification:</td> <td colspan="2"></td> </tr> <tr> <td>Genomic</td> <td colspan="4"></td> </tr> <tr> <td>BW (\$):</td> <td>-333/37</td> <td>PW (\$):</td> <td colspan="2">-289/16</td> </tr> <tr> <td>Protein BV (kg):</td> <td>-18/43</td> <td>Fertility BV (%):</td> <td colspan="2">-9.1/32</td> </tr> <tr> <td>Fat BV (kg):</td> <td>-31/43</td> <td>Func Surv BV (%):</td> <td colspan="2">-0.4/14</td> </tr> <tr> <td>Milk BV (ltr):</td> <td>-273/44</td> <td>Somatic Cell BV:</td> <td colspan="2">-0.09/40</td> </tr> <tr> <td>Lwt BV (kg):</td> <td>15/23</td> <td></td> <td colspan="2"></td> </tr> <tr> <td>Overall Opinion:</td> <td>-0.03/22</td> <td>Dairy Conformation:</td> <td colspan="2">0.15/28</td> </tr> <tr> <td>Udder Overall:</td> <td>0.18/32</td> <td></td> <td colspan="2"></td> </tr> <tr> <td colspan="5">Avg SCC at latest Lactation :</td> </tr> <tr> <td>Age</td> <td>Milk (ltr)</td> <td>Protein (%)</td> <td>Milkfat (kg)</td> <td>Herd Days LW</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						G3	S✓		FAIRLEIGH SOTH SNUG					Birth Ident:	BWLF-24-101				Breed:	PA A16	Sex:	FEMALE		Date of Birth:	29/08/2024	Classification:			Genomic					BW (\$):	-333/37	PW (\$):	-289/16		Protein BV (kg):	-18/43	Fertility BV (%):	-9.1/32		Fat BV (kg):	-31/43	Func Surv BV (%):	-0.4/14		Milk BV (ltr):	-273/44	Somatic Cell BV:	-0.09/40		Lwt BV (kg):	15/23				Overall Opinion:	-0.03/22	Dairy Conformation:	0.15/28		Udder Overall:	0.18/32				Avg SCC at latest Lactation :					Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Herd Days LW					
		G3	S✓																																																																																
FAIRLEIGH SOTH SNUG																																																																																			
Birth Ident:	BWLF-24-101																																																																																		
Breed:	PA A16	Sex:	FEMALE																																																																																
Date of Birth:	29/08/2024	Classification:																																																																																	
Genomic																																																																																			
BW (\$):	-333/37	PW (\$):	-289/16																																																																																
Protein BV (kg):	-18/43	Fertility BV (%):	-9.1/32																																																																																
Fat BV (kg):	-31/43	Func Surv BV (%):	-0.4/14																																																																																
Milk BV (ltr):	-273/44	Somatic Cell BV:	-0.09/40																																																																																
Lwt BV (kg):	15/23																																																																																		
Overall Opinion:	-0.03/22	Dairy Conformation:	0.15/28																																																																																
Udder Overall:	0.18/32																																																																																		
Avg SCC at latest Lactation :																																																																																			
Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Herd Days LW																																																																															
HARPERFIELD STRANGER ON THE SH <table border="1"> <tr> <td colspan="2"></td> <td>G3</td> <td>S# D#</td> <td></td> </tr> <tr> <td colspan="2">HB No: A/32209/M (61286)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Breed:</td> <td>PA A16</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Genomic Indicator:</td> <td colspan="4"></td> </tr> <tr> <td>BW (\$):</td> <td>-437/81</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Protein BV (kg):</td> <td>-30/92</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fat BV (kg):</td> <td>-50/93</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Milk BV (ltr):</td> <td>-614/93</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Liveweight BV (kg):</td> <td>-1/59</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fertility BV (%):</td> <td>-7.2/73</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Functional Survival BV (%):</td> <td>-1.0/37</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Somatic Cell BV:</td> <td>-0.12/84</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fat %:</td> <td>4.2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Protein %:</td> <td>3.6</td> <td></td> <td></td> <td></td> </tr> </table>						G3	S# D#		HB No: A/32209/M (61286)					Breed:	PA A16				Genomic Indicator:					BW (\$):	-437/81				Protein BV (kg):	-30/92				Fat BV (kg):	-50/93				Milk BV (ltr):	-614/93				Liveweight BV (kg):	-1/59				Fertility BV (%):	-7.2/73				Functional Survival BV (%):	-1.0/37				Somatic Cell BV:	-0.12/84				Fat %:	4.2				Protein %:	3.6													
		G3	S# D#																																																																																
HB No: A/32209/M (61286)																																																																																			
Breed:	PA A16																																																																																		
Genomic Indicator:																																																																																			
BW (\$):	-437/81																																																																																		
Protein BV (kg):	-30/92																																																																																		
Fat BV (kg):	-50/93																																																																																		
Milk BV (ltr):	-614/93																																																																																		
Liveweight BV (kg):	-1/59																																																																																		
Fertility BV (%):	-7.2/73																																																																																		
Functional Survival BV (%):	-1.0/37																																																																																		
Somatic Cell BV:	-0.12/84																																																																																		
Fat %:	4.2																																																																																		
Protein %:	3.6																																																																																		
FAIRLEIGH LW SNUGGLES <table border="1"> <tr> <td colspan="2"></td> <td>V7-9</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Birth Ident: BWLF-15-58</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Breed:</td> <td>PA A16</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Genomic</td> <td colspan="4">PW (\$): 13/87</td> </tr> <tr> <td>BW (\$):</td> <td>-229/51</td> <td>Lwt BV (kg):</td> <td colspan="2">31/25</td> </tr> <tr> <td>Protein BV (kg):</td> <td>-6/60</td> <td>Fertility BV (%):</td> <td colspan="2">-11.0/42</td> </tr> <tr> <td>Fat BV (kg):</td> <td>-12/61</td> <td>Func Surv BV (%):</td> <td colspan="2">0.2/26</td> </tr> <tr> <td>Milk BV (ltr):</td> <td>67/63</td> <td>SCC BV:</td> <td colspan="2">-0.06/57</td> </tr> <tr> <td>Milk (ltr)</td> <td>Age</td> <td>Protein (%)</td> <td>Milkfat (kg)</td> <td>Days LW</td> </tr> <tr> <td>9 yr 0 m</td> <td>5135</td> <td>3.57</td> <td>183</td> <td>3.82 196 210 227</td> </tr> <tr> <td>6 yr 0 m</td> <td>7366</td> <td>3.74</td> <td>276</td> <td>3.74 275 305 89</td> </tr> <tr> <td>4 yr 11 m</td> <td>8241</td> <td>3.56</td> <td>293</td> <td>3.92 323 305 52</td> </tr> <tr> <td>3 yr 8 m</td> <td>1965</td> <td>3.22</td> <td>63</td> <td>4.38 86 88 26</td> </tr> <tr> <td>2 yr 1 m</td> <td>5622</td> <td>3.55</td> <td>200</td> <td>4.06 228 305 34</td> </tr> <tr> <td>Avg</td> <td>6591</td> <td>3.61</td> <td>238</td> <td>3.88 256 281 4 Lact.</td> </tr> </table>						V7-9			Birth Ident: BWLF-15-58					Breed:	PA A16				Genomic	PW (\$): 13/87				BW (\$):	-229/51	Lwt BV (kg):	31/25		Protein BV (kg):	-6/60	Fertility BV (%):	-11.0/42		Fat BV (kg):	-12/61	Func Surv BV (%):	0.2/26		Milk BV (ltr):	67/63	SCC BV:	-0.06/57		Milk (ltr)	Age	Protein (%)	Milkfat (kg)	Days LW	9 yr 0 m	5135	3.57	183	3.82 196 210 227	6 yr 0 m	7366	3.74	276	3.74 275 305 89	4 yr 11 m	8241	3.56	293	3.92 323 305 52	3 yr 8 m	1965	3.22	63	4.38 86 88 26	2 yr 1 m	5622	3.55	200	4.06 228 305 34	Avg	6591	3.61	238	3.88 256 281 4 Lact.					
		V7-9																																																																																	
Birth Ident: BWLF-15-58																																																																																			
Breed:	PA A16																																																																																		
Genomic	PW (\$): 13/87																																																																																		
BW (\$):	-229/51	Lwt BV (kg):	31/25																																																																																
Protein BV (kg):	-6/60	Fertility BV (%):	-11.0/42																																																																																
Fat BV (kg):	-12/61	Func Surv BV (%):	0.2/26																																																																																
Milk BV (ltr):	67/63	SCC BV:	-0.06/57																																																																																
Milk (ltr)	Age	Protein (%)	Milkfat (kg)	Days LW																																																																															
9 yr 0 m	5135	3.57	183	3.82 196 210 227																																																																															
6 yr 0 m	7366	3.74	276	3.74 275 305 89																																																																															
4 yr 11 m	8241	3.56	293	3.92 323 305 52																																																																															
3 yr 8 m	1965	3.22	63	4.38 86 88 26																																																																															
2 yr 1 m	5622	3.55	200	4.06 228 305 34																																																																															
Avg	6591	3.61	238	3.88 256 281 4 Lact.																																																																															
WROUGHTON LORD WINSTON <table border="1"> <tr> <td colspan="2"></td> <td>G3</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Birth Ident: Oseas HB No: 324201100566/GBR (510640)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Breed:</td> <td>PA A16</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Genomic Indicator:</td> <td colspan="4"></td> </tr> <tr> <td>BW (\$):</td> <td>-419/80</td> <td>Lwt BV (kg):</td> <td colspan="2">43/50</td> </tr> <tr> <td>Protein BV (kg):</td> <td>-18/89</td> <td>Fertility BV (%):</td> <td colspan="2">-11.3/73</td> </tr> <tr> <td>Fat BV (kg):</td> <td>-38/89</td> <td>Func Surv BV (%):</td> <td colspan="2">0.2/52</td> </tr> <tr> <td>Milk BV (ltr):</td> <td>-213/90</td> <td>SCC BV:</td> <td colspan="2">-0.05/88</td> </tr> </table>						G3			Birth Ident: Oseas HB No: 324201100566/GBR (510640)					Breed:	PA A16				Genomic Indicator:					BW (\$):	-419/80	Lwt BV (kg):	43/50		Protein BV (kg):	-18/89	Fertility BV (%):	-11.3/73		Fat BV (kg):	-38/89	Func Surv BV (%):	0.2/52		Milk BV (ltr):	-213/90	SCC BV:	-0.05/88																																									
		G3																																																																																	
Birth Ident: Oseas HB No: 324201100566/GBR (510640)																																																																																			
Breed:	PA A16																																																																																		
Genomic Indicator:																																																																																			
BW (\$):	-419/80	Lwt BV (kg):	43/50																																																																																
Protein BV (kg):	-18/89	Fertility BV (%):	-11.3/73																																																																																
Fat BV (kg):	-38/89	Func Surv BV (%):	0.2/52																																																																																
Milk BV (ltr):	-213/90	SCC BV:	-0.05/88																																																																																
KARNEA LAGS SNUGGLES <table border="1"> <tr> <td colspan="2"></td> <td>V5-8</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Birth Ident: DRYQ-09-14</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Breed:</td> <td>PA A16</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Genomic Indicator:</td> <td colspan="4"></td> </tr> <tr> <td>BW (\$):</td> <td>-137/60</td> <td>PW (\$):</td> <td colspan="2">-99/86</td> </tr> <tr> <td>Milk (ltr)</td> <td>Age</td> <td>Protein (%)</td> <td>Milkfat (kg)</td> <td>Days LW</td> </tr> <tr> <td>7 yr 11 m</td> <td>5118</td> <td>3.68</td> <td>188</td> <td>4.99 255 233 -129</td> </tr> <tr> <td>6 yr 11 m</td> <td>6654</td> <td>3.73</td> <td>248</td> <td>4.87 324 295 -42</td> </tr> <tr> <td>5 yr 11 m</td> <td>6122</td> <td>3.85</td> <td>236</td> <td>5.12 313 278 -21</td> </tr> <tr> <td>2 yr 11 m</td> <td>4848</td> <td>3.93</td> <td>191</td> <td>5.16 250 305 -115</td> </tr> <tr> <td>Avg</td> <td>5685</td> <td>3.79</td> <td>216</td> <td>5.02 286 278 4 Lact.</td> </tr> </table>						V5-8			Birth Ident: DRYQ-09-14					Breed:	PA A16				Genomic Indicator:					BW (\$):	-137/60	PW (\$):	-99/86		Milk (ltr)	Age	Protein (%)	Milkfat (kg)	Days LW	7 yr 11 m	5118	3.68	188	4.99 255 233 -129	6 yr 11 m	6654	3.73	248	4.87 324 295 -42	5 yr 11 m	6122	3.85	236	5.12 313 278 -21	2 yr 11 m	4848	3.93	191	5.16 250 305 -115	Avg	5685	3.79	216	5.02 286 278 4 Lact.																									
		V5-8																																																																																	
Birth Ident: DRYQ-09-14																																																																																			
Breed:	PA A16																																																																																		
Genomic Indicator:																																																																																			
BW (\$):	-137/60	PW (\$):	-99/86																																																																																
Milk (ltr)	Age	Protein (%)	Milkfat (kg)	Days LW																																																																															
7 yr 11 m	5118	3.68	188	4.99 255 233 -129																																																																															
6 yr 11 m	6654	3.73	248	4.87 324 295 -42																																																																															
5 yr 11 m	6122	3.85	236	5.12 313 278 -21																																																																															
2 yr 11 m	4848	3.93	191	5.16 250 305 -115																																																																															
Avg	5685	3.79	216	5.02 286 278 4 Lact.																																																																															
VALENDALE LAGUNER <table border="1"> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">Birth Ident: FTB-05-4 (507571)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Breed:</td> <td>PA A16</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Genomic Indicator:</td> <td colspan="4">BW (\$): -251/80</td> </tr> <tr> <td>BW (\$):</td> <td>2/88</td> <td>PW (\$):</td> <td colspan="2">737/90</td> </tr> <tr> <td>3 Lact.</td> <td>Protein (%)</td> <td>Milkfat (kg)</td> <td>Days</td> <td></td> </tr> <tr> <td>7896</td> <td>3.66</td> <td>289</td> <td>4.89</td> <td>386 269</td> </tr> </table>									Birth Ident: FTB-05-4 (507571)					Breed:	PA A16				Genomic Indicator:	BW (\$): -251/80				BW (\$):	2/88	PW (\$):	737/90		3 Lact.	Protein (%)	Milkfat (kg)	Days		7896	3.66	289	4.89	386 269																																													
Birth Ident: FTB-05-4 (507571)																																																																																			
Breed:	PA A16																																																																																		
Genomic Indicator:	BW (\$): -251/80																																																																																		
BW (\$):	2/88	PW (\$):	737/90																																																																																
3 Lact.	Protein (%)	Milkfat (kg)	Days																																																																																
7896	3.66	289	4.89	386 269																																																																															
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 54

Fairleigh VIT Cara



Deep ribbed Vitality calf, and there are not many of these about anymore.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Ayrshire Association.		Internal Animal Key = 47455897	
Three Generation Pedigree							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025			
REGISTERED AYRSHIRE FAIRLEIGH VIT CARA Birth Ident: BWLF-24-114 Breed: PA A16 Sex: FEMALE Date of Birth: 13/09/2024 Classification: Genomic BW (\$): -311/35 PW (\$): -205/15 Protein BV (kg): -6/40 Fertility BV (%): -17.5/29 Fat BV (kg): -15/41 Func Surv BV (%): -1.4/17 Milk BV (litr): 101/42 Somatic Cell BV: 0.00/39 Lwt BV (kg): 38/20 Overall Opinion: -0.33/21 Dairy Conformation: 0.10/26 Udder Overall: 0.28/31 Avg SCC at latest Lactation :		ROSEHILL VITALITY Oseas HB No: 384363200827/GBR (517746) Breed: PA A16 Genomic Indicator: BW (\$): -461/82 Protein BV (kg): -13/89 Fat BV (kg): -25/89 Milk BV (litr): -3/90 Liveweight BV (kg): 58/60 Fertility BV (%): -19.6/70 Functional Survival BV (%): -2.4/49 Somatic Cell BV: 0.04/87 Fat %: 4.2 Protein %: 3.5		PALMYRA TRI-STAR Oseas HB No: 00000150440/USA Breed: A A16 Genomic Indicator: BW (\$): -468/68 Lwt BV (kg): 87/53 Protein BV (kg): -9/71 Fertility BV (%): -21.1/70 Fat BV (kg): -20/73 Func Surv BV (%): 0.0/60 Milk BV (litr): 245/73 SCC BV: -0.18/74		ARDROSSAN EV KATES TRIDENT Oseas HB No: 00000144136/USA (61569) Breed: PA A16 Genomic Indicator: PW (\$): -487/94 PALMYRA SAILOR R. ST Oseas HB No: 000001010334/USA Breed: A A16 Genomic Indicator: BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days	
FAIRLEIGH FA CLARA S3A Birth Ident: BWLF-19-63 Breed: SA A15 Genomic PW (\$): 181/84 BW (\$): -160/40 Lwt BV (kg): 18/12 Protein BV (kg): 1/51 Fertility BV (%): -15.4/28 Fat BV (kg): -4/52 Func Surv BV (%): -0.5/13 Milk BV (litr): 200/54 SCC BV: -0.03/46		ROSEHILL BLACK VELOUR Oseas HB No: 000001469019/GBR Breed: A A16 Genomic Indicator: PW (\$): Milk Protein Milkfat Age (litr) (%) (kg) (%) (kg) Days LW		ROSEHILL BLACKTHORN Oseas HB No: 000006180526/GBR Breed: PA A16 Genomic Indicator: PW (\$): -403/79			
FAIRLEIGH QUEST CLARA S2A Birth Ident: BWLF-17-114 Breed: SA A14 Genomic Indicator: BW (\$): -124/50 PW (\$): 64/85		FAIRLEIGH ATOMIC Birth Ident: BWLF-16-180 Breed: PA A16 Genomic Indicator: BW (\$): -307/48 Lwt BV (kg): 17/15 Protein BV (kg): -8/58 Fertility BV (%): -16.0/41 Fat BV (kg): -23/59 Func Surv BV (%): -1.5/21 Milk BV (litr): -50/61 SCC BV: -0.01/55		WAXHAM EXECUTIVE ET Oseas HB No: 000006181122/GBR (507560) Breed: PA A16 Genomic Indicator: PW (\$): -462/77			
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		FAIRLEIGH BLACK AULA Birth Ident: BWLF-07-152 Breed: PA A16 V7-8 Genomic Indicator: BW (\$): -268/54 PW (\$): -30/89		FAIRLEIGH DD CLARE S1A Birth Ident: BWLF-14-44 Breed: SA A12 V8-8 SV Genomic Indicator: BW (\$): -439/41 PW (\$): -670/85			
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		S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information		P001.50	

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 = Induced T = At least 1 Abnormal Test in this Lactation

D = Lactation values include at least 1 derived test

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

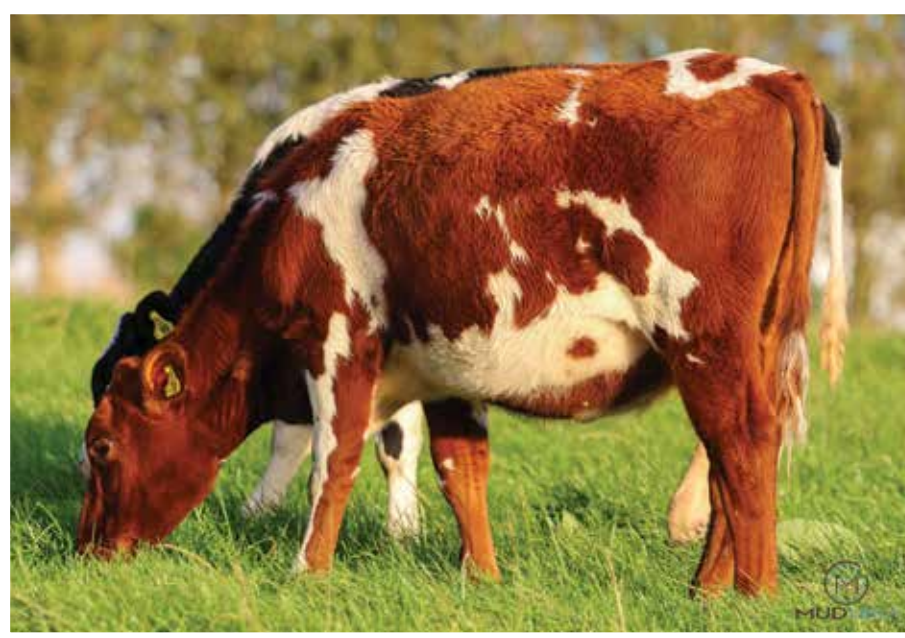
g Indices evaluated by LIC using genomic information

Purchaser

\$

Lot 55

Fairleigh Soth Prim



MINDA

The Peach family are very rarely sold. Check out the longevity of the cows in this family.

Note the dam's 960 LW.

P001.50		Official Publication of Livestock Improvement Corporation Limited		and the NZ Ayrshire Association.		Internal Animal Key = 47452612																																																																																																																																																																																																																																																																																																																	
Three Generation Pedigree																																																																																																																																																																																																																																																																																																																							
 Fairleigh Dairy Farm Ltd New Zealand		AE Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74		PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025																																																																																																																																																																																																																																																																																																																			
<table border="1"> <thead> <tr> <th colspan="2">REGISTERED AYRSHIRE</th> <th colspan="2">HARPERFIELD STRANGER ON THE SH</th> <th colspan="2"></th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td colspan="2">FAIRLEIGH SOTH PRIM</td> <td>G3</td> <td>S#</td> <td>G3</td> <td>S# D#</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Birth Ident: BWLF-24-70</td> <td colspan="2">HB No: A/32209/M (61286)</td> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Breed: PA A16 Sex: FEMALE</td> <td colspan="2">Breed: PA A16</td> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Date of Birth: 13/08/2024 Classification:</td> <td colspan="2">Genomic Indicator:</td> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Genomic</td> <td colspan="2">BW (\$): -369/38 PW (\$): -337/16</td> <td colspan="2">BW (\$): -437/81</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">BW (\$): -369/38 PW (\$): -337/16</td> <td colspan="2">Protein BV (kg): -21/44</td> <td colspan="2">Protein BV (kg): -30/92</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Protein BV (kg): -21/44 Fertility BV (%): -8.9/32</td> <td colspan="2">Fat BV (kg): -38/44</td> <td colspan="2">Fat BV (kg): -50/93</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Fat BV (kg): -38/44 Func Surv BV (%): -0.9/14</td> <td colspan="2">Milk BV (litr): -280/45 Somatic Cell BV: -0.21/41</td> <td colspan="2">Milk BV (litr): -614/93</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Milk BV (litr): -280/45 Somatic Cell BV: -0.21/41</td> <td colspan="2">Livelweight BV (kg): -11/59</td> <td colspan="2">Livelweight BV (kg): -1/59</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Lwt BV (kg): 13/22</td> <td colspan="2">Fertility BV (%): -7.2/73</td> <td colspan="2">Fertility BV (%): -7.2/73</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Overall Opinion: -0.13/22 Dairy Conformation: 0.12/29</td> <td colspan="2">Functional Survival BV (%): -1.0/37</td> <td colspan="2">Functional Survival BV (%): -1.0/37</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Udder Overall: 0.42/32</td> <td colspan="2">Somatic Cell BV: -0.12/84</td> <td colspan="2">Somatic Cell BV: -0.12/84</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Avg SCC at latest Lactation :</td> <td colspan="2">Fat %: 4.2</td> <td colspan="2">Fat %: 4.2</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td colspan="2">Protein %: 3.6</td> <td colspan="2">Protein %: 3.6</td> <td colspan="2"></td> </tr> <tr> <td>Age</td> <td>Milk (litr)</td> <td>Protein (%)</td> <td>Milkfat (%)</td> <td>Days</td> <td>LW</td> <td>Herd</td> <td>BW</td> </tr> <tr> <td colspan="8"> FAIRLEIGH LW PRIMROSE Birth Ident: BWLF-16-20 E8-9 </td> </tr> <tr> <td colspan="8"> Breed: PA A16 Genomic PW (\$): -160/87 BW (\$): -300/53 Lwt BV (kg): 26/22 Protein BV (kg): -11/62 Fertility BV (%): -10.5/43 Fat BV (kg): -27/63 Func Surv BV (%): -0.8/25 Milk BV (litr): 49/65 SCC BV: -0.29/61 </td> </tr> <tr> <td colspan="8"> Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW </td> </tr> <tr> <td>8 yr 0 m</td> <td>6803</td> <td>3.45</td> <td>235</td> <td>4.17</td> <td>284</td> <td>226</td> <td>972</td> </tr> <tr> <td>6 yr 7 m</td> <td>3359</td> <td>3.93</td> <td>132</td> <td>4.00</td> <td>134</td> <td>266</td> <td>-472</td> </tr> <tr> <td>5 yr 7 m</td> <td>6906</td> <td>3.65</td> <td>252</td> <td>3.91</td> <td>270</td> <td>305</td> <td>-78</td> </tr> <tr> <td>4 yr 8 m</td> <td>6125</td> <td>3.68</td> <td>225</td> <td>4.29</td> <td>263</td> <td>296</td> <td>-249</td> </tr> <tr> <td>3 yr 8 m</td> <td>3841</td> <td>3.82</td> <td>147</td> <td>4.03</td> <td>155</td> <td>197</td> <td>-277</td> </tr> <tr> <td>2 yr 0 m</td> <td>5222</td> <td>3.73</td> <td>195</td> <td>3.95</td> <td>206</td> <td>305</td> <td></td> </tr> <tr> <td>Avg</td> <td>5376</td> <td>3.67</td> <td>198</td> <td>4.07</td> <td>219</td> <td>266</td> <td>6 Lact.</td> </tr> <tr> <td colspan="8"> FAIRLEIGH BLACK PEACHY Birth Ident: BWLF-07-20 V8-8 </td> </tr> <tr> <td colspan="8"> Breed: PA A16 Genomic PW (\$): -111/89 BW (\$): -235/60 </td> </tr> <tr> <td colspan="8"> Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW </td> </tr> <tr> <td>10 yr 0 m</td> <td>7057</td> <td>3.49</td> <td>246</td> <td>4.57</td> <td>322</td> <td>275</td> <td>10</td> </tr> <tr> <td>9 yr 0 m</td> <td>6275</td> <td>3.65</td> <td>229</td> <td>3.60</td> <td>226</td> <td>305</td> <td>-227</td> </tr> <tr> <td>7 yr 11 m</td> <td>5302</td> <td>3.71</td> <td>197</td> <td>4.10</td> <td>218</td> <td>277</td> <td>-224</td> </tr> <tr> <td>6 yr 0 m</td> <td>5972</td> <td>3.62</td> <td>216</td> <td>3.95</td> <td>236</td> <td>289</td> <td>-131</td> </tr> <tr> <td>5 yr 0 m</td> <td>7428</td> <td>3.54</td> <td>263</td> <td>3.91</td> <td>290</td> <td>285</td> <td>37</td> </tr> <tr> <td>Avg</td> <td>6132</td> <td>3.61</td> <td>221</td> <td>4.01</td> <td>246</td> <td>285</td> <td>8 Lact.</td> </tr> <tr> <td colspan="8"> Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 9 5 9 6 9 8 8 5 6 4 8 9 </td> </tr> <tr> <td colspan="8"> Plus 6 unprinted lactations Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW </td> </tr> <tr> <td>5398</td> <td>3.69</td> <td>199</td> <td>4.34</td> <td>234</td> <td>231</td> <td></td> <td></td> </tr> </tbody></table>								REGISTERED AYRSHIRE		HARPERFIELD STRANGER ON THE SH						FAIRLEIGH SOTH PRIM		G3	S#	G3	S# D#			Birth Ident: BWLF-24-70		HB No: A/32209/M (61286)						Breed: PA A16 Sex: FEMALE		Breed: PA A16						Date of Birth: 13/08/2024 Classification:		Genomic Indicator:						Genomic		BW (\$): -369/38 PW (\$): -337/16		BW (\$): -437/81				BW (\$): -369/38 PW (\$): -337/16		Protein BV (kg): -21/44		Protein BV (kg): -30/92				Protein BV (kg): -21/44 Fertility BV (%): -8.9/32		Fat BV (kg): -38/44		Fat BV (kg): -50/93				Fat BV (kg): -38/44 Func Surv BV (%): -0.9/14		Milk BV (litr): -280/45 Somatic Cell BV: -0.21/41		Milk BV (litr): -614/93				Milk BV (litr): -280/45 Somatic Cell BV: -0.21/41		Livelweight BV (kg): -11/59		Livelweight BV (kg): -1/59				Lwt BV (kg): 13/22		Fertility BV (%): -7.2/73		Fertility BV (%): -7.2/73				Overall Opinion: -0.13/22 Dairy Conformation: 0.12/29		Functional Survival BV (%): -1.0/37		Functional Survival BV (%): -1.0/37				Udder Overall: 0.42/32		Somatic Cell BV: -0.12/84		Somatic Cell BV: -0.12/84				Avg SCC at latest Lactation :		Fat %: 4.2		Fat %: 4.2						Protein %: 3.6		Protein %: 3.6				Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd	BW	FAIRLEIGH LW PRIMROSE Birth Ident: BWLF-16-20 E8-9								Breed: PA A16 Genomic PW (\$): -160/87 BW (\$): -300/53 Lwt BV (kg): 26/22 Protein BV (kg): -11/62 Fertility BV (%): -10.5/43 Fat BV (kg): -27/63 Func Surv BV (%): -0.8/25 Milk BV (litr): 49/65 SCC BV: -0.29/61								Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW								8 yr 0 m	6803	3.45	235	4.17	284	226	972	6 yr 7 m	3359	3.93	132	4.00	134	266	-472	5 yr 7 m	6906	3.65	252	3.91	270	305	-78	4 yr 8 m	6125	3.68	225	4.29	263	296	-249	3 yr 8 m	3841	3.82	147	4.03	155	197	-277	2 yr 0 m	5222	3.73	195	3.95	206	305		Avg	5376	3.67	198	4.07	219	266	6 Lact.	FAIRLEIGH BLACK PEACHY Birth Ident: BWLF-07-20 V8-8								Breed: PA A16 Genomic PW (\$): -111/89 BW (\$): -235/60								Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW								10 yr 0 m	7057	3.49	246	4.57	322	275	10	9 yr 0 m	6275	3.65	229	3.60	226	305	-227	7 yr 11 m	5302	3.71	197	4.10	218	277	-224	6 yr 0 m	5972	3.62	216	3.95	236	289	-131	5 yr 0 m	7428	3.54	263	3.91	290	285	37	Avg	6132	3.61	221	4.01	246	285	8 Lact.	Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 9 5 9 6 9 8 8 5 6 4 8 9								Plus 6 unprinted lactations Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW								5398	3.69	199	4.34	234	231		
REGISTERED AYRSHIRE		HARPERFIELD STRANGER ON THE SH																																																																																																																																																																																																																																																																																																																					
FAIRLEIGH SOTH PRIM		G3	S#	G3	S# D#																																																																																																																																																																																																																																																																																																																		
Birth Ident: BWLF-24-70		HB No: A/32209/M (61286)																																																																																																																																																																																																																																																																																																																					
Breed: PA A16 Sex: FEMALE		Breed: PA A16																																																																																																																																																																																																																																																																																																																					
Date of Birth: 13/08/2024 Classification:		Genomic Indicator:																																																																																																																																																																																																																																																																																																																					
Genomic		BW (\$): -369/38 PW (\$): -337/16		BW (\$): -437/81																																																																																																																																																																																																																																																																																																																			
BW (\$): -369/38 PW (\$): -337/16		Protein BV (kg): -21/44		Protein BV (kg): -30/92																																																																																																																																																																																																																																																																																																																			
Protein BV (kg): -21/44 Fertility BV (%): -8.9/32		Fat BV (kg): -38/44		Fat BV (kg): -50/93																																																																																																																																																																																																																																																																																																																			
Fat BV (kg): -38/44 Func Surv BV (%): -0.9/14		Milk BV (litr): -280/45 Somatic Cell BV: -0.21/41		Milk BV (litr): -614/93																																																																																																																																																																																																																																																																																																																			
Milk BV (litr): -280/45 Somatic Cell BV: -0.21/41		Livelweight BV (kg): -11/59		Livelweight BV (kg): -1/59																																																																																																																																																																																																																																																																																																																			
Lwt BV (kg): 13/22		Fertility BV (%): -7.2/73		Fertility BV (%): -7.2/73																																																																																																																																																																																																																																																																																																																			
Overall Opinion: -0.13/22 Dairy Conformation: 0.12/29		Functional Survival BV (%): -1.0/37		Functional Survival BV (%): -1.0/37																																																																																																																																																																																																																																																																																																																			
Udder Overall: 0.42/32		Somatic Cell BV: -0.12/84		Somatic Cell BV: -0.12/84																																																																																																																																																																																																																																																																																																																			
Avg SCC at latest Lactation :		Fat %: 4.2		Fat %: 4.2																																																																																																																																																																																																																																																																																																																			
		Protein %: 3.6		Protein %: 3.6																																																																																																																																																																																																																																																																																																																			
Age	Milk (litr)	Protein (%)	Milkfat (%)	Days	LW	Herd	BW																																																																																																																																																																																																																																																																																																																
FAIRLEIGH LW PRIMROSE Birth Ident: BWLF-16-20 E8-9																																																																																																																																																																																																																																																																																																																							
Breed: PA A16 Genomic PW (\$): -160/87 BW (\$): -300/53 Lwt BV (kg): 26/22 Protein BV (kg): -11/62 Fertility BV (%): -10.5/43 Fat BV (kg): -27/63 Func Surv BV (%): -0.8/25 Milk BV (litr): 49/65 SCC BV: -0.29/61																																																																																																																																																																																																																																																																																																																							
Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW																																																																																																																																																																																																																																																																																																																							
8 yr 0 m	6803	3.45	235	4.17	284	226	972																																																																																																																																																																																																																																																																																																																
6 yr 7 m	3359	3.93	132	4.00	134	266	-472																																																																																																																																																																																																																																																																																																																
5 yr 7 m	6906	3.65	252	3.91	270	305	-78																																																																																																																																																																																																																																																																																																																
4 yr 8 m	6125	3.68	225	4.29	263	296	-249																																																																																																																																																																																																																																																																																																																
3 yr 8 m	3841	3.82	147	4.03	155	197	-277																																																																																																																																																																																																																																																																																																																
2 yr 0 m	5222	3.73	195	3.95	206	305																																																																																																																																																																																																																																																																																																																	
Avg	5376	3.67	198	4.07	219	266	6 Lact.																																																																																																																																																																																																																																																																																																																
FAIRLEIGH BLACK PEACHY Birth Ident: BWLF-07-20 V8-8																																																																																																																																																																																																																																																																																																																							
Breed: PA A16 Genomic PW (\$): -111/89 BW (\$): -235/60																																																																																																																																																																																																																																																																																																																							
Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW																																																																																																																																																																																																																																																																																																																							
10 yr 0 m	7057	3.49	246	4.57	322	275	10																																																																																																																																																																																																																																																																																																																
9 yr 0 m	6275	3.65	229	3.60	226	305	-227																																																																																																																																																																																																																																																																																																																
7 yr 11 m	5302	3.71	197	4.10	218	277	-224																																																																																																																																																																																																																																																																																																																
6 yr 0 m	5972	3.62	216	3.95	236	289	-131																																																																																																																																																																																																																																																																																																																
5 yr 0 m	7428	3.54	263	3.91	290	285	37																																																																																																																																																																																																																																																																																																																
Avg	6132	3.61	221	4.01	246	285	8 Lact.																																																																																																																																																																																																																																																																																																																
Traits other than production (2024) AM ST MSCO S W C RA R L US FU RU FT RT TL UO DC 0 0 0 0 9 0 9 5 9 6 9 8 8 5 6 4 8 9																																																																																																																																																																																																																																																																																																																							
Plus 6 unprinted lactations Milk Protein Milkfat (litr) (%) (%) (kg) (kg) Days LW																																																																																																																																																																																																																																																																																																																							
5398	3.69	199	4.34	234	231																																																																																																																																																																																																																																																																																																																		

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

 = GeneMark DNA Profiler # = Parentage Uncertain
g Indices evaluated by LIC using genomic information

D / S ✓ = Parentage Confirmed by DNA P001.50

Purchaser

\$

Lot 56

Fairleigh Bur Penny



WOW!! What a way to finish, with a big red Burdette daughter. Her dam is an exceptional cow with an E9-8 classification, and a LW of 617.

We've tried to bookend the sale with the best – both at the start – and at the finish. So, be the last to hit the "bid" button here, because you won't regret it.

She is halter trained as an added bonus.

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 47452620

Three Generation Pedigree

Fairleigh Dairy Farm Ltd New Zealand	AES Herd Averages as at 22/03/2025 Ancestry: 83% BW: -86/46 PW: -26/74	PTPT / HERDCODE : BWLF 6 / 3833 LOCATION : S161-985-657 / 2 DATE : 10/04/2025
REGISTERED AYRSHIRE		
FAIRLEIGH BUR PENNY Birth Ident: BWLF-24-60 Breed: PA A16 Sex: FEMALE Date of Birth: 15/08/2024 Classification: Genomic BW (\$): -305/52 PW (\$): -276/21 Protein BV (kg): -4/57 Fertility BV (%): -11.9/41 Fat BV (kg): -17/57 Func Surv BV (%): 1.0/33 Milk BV (litr): 437/57 Somatic Cell BV: 0.10/53 Lwt BV (kg): 52/40 Overall Opinion: 0.14/32 Dairy Conformation: 0.30/38 Udder Overall: 0.79/46 Avg SCC at latest Lactation :	G3 S✓	PALMYRA TRI STAR BURDETTE ET Oseas HB No: 000100419568/USA (510573) Breed: PA A16 G3 Genomic Indicator: BW (\$): -407/97 Protein BV (kg): -6/99 Fat BV (kg): -24/99 Milk BV (litr): 251/99 Liveweight BV (kg): 83/89 Fertility BV (%): -14.2/96 Functional Survival BV (%): 2.3/81 Somatic Cell BV: 0.32/98 PALMYRA RENO BETHANY ET Oseas HB No: 000100101191/USA Breed: A A16 Genomic Indicator BW (\$): PW (\$): Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW Age
Age Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW Herd BW		PALMYRA TRI-STAR Oseas HB No: 000000150440/USA Breed: A A16 Genomic Indicator: BW (\$): -468/68 Lwt BV (kg): 87/53 Protein BV (kg): -9/71 Fertility BV (%): -21.1/70 Fat BV (kg): -20/73 Func Surv BV (%): 0.0/60 Milk BV (litr): 245/73 SCC BV: -0.18/74 PALMYRA C BLUSH Oseas HB No: 000000984537/USA Breed: A A16 Genomic Indicator: BW (\$): PW (\$): Milk (kg) Protein (kg) Milkfat (kg) Days
FAIRLEIGH QUEST PENNY S3A Birth Ident: BWLF-17-6 Breed: SA A15 Genomic PW (\$): 260/78 BW (\$): -29/49 Lwt BV (kg): 4/26 Protein BV (kg): 11/59 Fertility BV (%): -11.4/38 Fat BV (kg): 14/59 Func Surv BV (%): 0.6/26 Milk BV (litr): 977/61 SCC BV: 0.13/47 Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW 7 yr 5 m 7926 3.10 245 3.57 283 224 611 5 yr 6 m 8680 3.10 269 4.00 347 304 153 Avg 8303 3.10 257 3.80 315 264 2 Lact.	E9-8	SOUTHWIND BONNY QUEST ET Birth Ident: BHNY-14-1 (515584) Breed: PA A16 G3 Genomic Indicator: BW (\$): 135/91 Lwt BV (kg): 3/72 Protein BV (kg): 22/96 Fertility BV (%): -7.3/90 Fat BV (kg): 22/97 Func Surv BV (%): 1.9/65 Milk BV (litr): 991/97 SCC BV: 0.20/96 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Breed: PA A16 Genomic Indicator: PW (\$): -44/97 SOUTHWIND KC QUEENET ET Birth Ident: BHNY-04-6 Breed: PA A16 EXC S✓ Genomic Indicator: BW (\$): 224/79 PW (\$): 836/90 11 Lact. Protein Milkfat Milk (kg) (kg) (kg) Days 7039 3.81 268 5.10 359 255
FAIRLEIGH HOPES PETAL S2A Birth Ident: BWLF-13-72 Breed: SA A14 S✓ Genomic Indicator: BW (\$): -308/51 PW (\$): -212/86 Milk (litr) (%) (kg) Protein (kg) Milkfat (kg) Days LW 6 yr 8 m 5101 3.30 168 4.34 221 224 -.96 5 yr 7 m 1916 3.04 58 3.88 74 110 -.242 4 yr 6 m 6901 3.49 241 4.02 277 305 -.184 3 yr 6 m 6773 3.30 223 4.02 272 305 -.166 2 yr 0 m D 6421 3.34 215 3.88 249 305 -.21	Avg D 5422 3.34 181 4.04 219 250 5 Lact.	GOLDWYN GREAT HOPE Birth Ident: WGR-10-66 (514582) Breed: PA A16 Genomic Indicator: PW (\$): -271/84 FAIRLEIGH FAVOUR PENY S1A Birth Ident: BWLF-11-60 Breed: SA A12 B7-7 S✓ Genomic Indicator: BW (\$): -290/39 PW (\$): -188/56 1 Lact. Protein Milkfat Milk (kg) (kg) (kg) Days 4356 3.36 146 5.13 223 304
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		



agOnline

Dairy Genetics sales conducted in all parts of New Zealand by our expert staff. A special feature is made of selecting and purchasing for clients at either auction sales or by private treaty.

Dairy Contact List

		Mobile
Jamie Cunningham	National Dairy Specialist	027 583 3533
Mark Cuttance	Dairy Sales Manager South Island	027 442 4742
Andrew Reyland	Dairy Genetics Coordinator	027 223 7092

North Island Contacts

Location

Mobile

Eric Heta	Northland	027 233 1687
Allan Jones	Waikato	027 224 0768
Regan Craig	Waikato	027 502 8585
Simon Rouse	Bay of Plenty	027 492 4805
Andrew Gibson	Taranaki	027 444 0108
Peter Forest	Manawatu	027 598 6153
Rex Playle	Wairarapa	027 594 6512

South Island Contacts

Location

Mobile

Craig Taylor	Nelson, Marlborough	027 435 7437
Barry Fox	Central South Island	027 439 3317
Bernie Cox	Canterbury	027 477 0551
Roddy Bridson	Southland	027 458 2775

If you are unable to attend a sale one of the listed representatives who are conversant with the offering will purchase or arrange to purchase on your behalf.



We
love
print.

Catalogue printed by CMYK Print

e. print@cmyk.nz w. www.cmyk.nz t. 07 9571180

TRANSPORT / DELIVERY / TRANSFER

INSTRUCTION SHEET

PURCHASER NAME: _____

TRADING ENTITY NAME: _____

ADDRESS (Rapid No. and Road Name): _____

POST CODE: _____

DAIRY SUPPLY NO. _____

DELIVERY ADDRESS (If different from above): _____

BEST CONTACT PHONE NUMBER: _____

PREFERRED TRUCKING COMPANY: _____

LOT NO's PURCHASED AND TOTAL NO. PURCHASED _____

TOTAL: _____

PURCHASER NAIT No.: _____

LIC PTPT No. _____ HERD CODE _____

PLEASE RETURN VIA EMAIL TO EITHER:

Brian Robinson

b.robinson1@xtra.co.nz – Ph 027 241 0051

or

Mark Cuttance – Ph 027 442 4742

mcuttance@pggwrightson.co.nz – Ph 027 223 7092



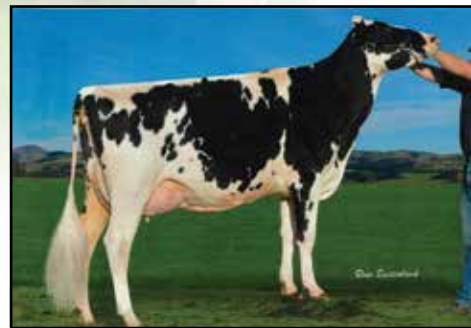
FAIRLEIGH'S HONOUR BOARD



MUD
MEDIA

FAIRLEIGH SHOTTE JODIE-ET EXC

Pictured aged 13 years in 2025
*Dam: FRADON SS JORDEE EX-93-2E-3**



FAIRLEIGH SHOTTE ALICIA VG89



FAIRLEIGH GOLD FAVOR EXC

Former Royal Show Champion Ayrshire Cow
When Favor was retired, she lived on-farm
until her passing aged 21



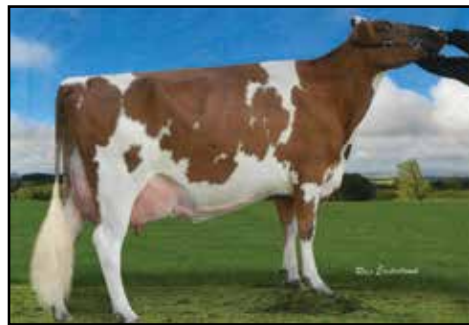
FAIRLEIGH LM SAMANTHA EXC

2013 & 2014 South Island Champion
Ayrshire Cow



FAIRLEIGH FREELANCE PATSY EXC

Fairleigh's first homebred EXC cow



FAIRLEIGH TRYSTS GIRL VHC

Multi-time age-group breed and
All Breeds winner



WE WISH EVERYONE ALL THE BEST WITH THEIR PURCHASES.
THANK YOU FOR YOUR INTEREST, AND WE LOOK FORWARD TO WATCHING
THEM DEVELOP AT THEIR NEW HOMES.



These cover girls also sell.