

# Dickson's High BW In-Calf Heifer & Carry-Over Cows Second Stage Dispersal Sale

ONLINE BIDR SALE | THURSDAY, 13 APRIL 2023 AT 7PM

OPEN DAY | THURSDAY, 13 APRIL 2023 AT 12 NOON



VENDORS - MURRAY & JULIE DICKSON, 110 MANGATI ROAD, PUKETOTARA, WAIKATO



ON THE COVER: **DICKSONS GRAFITTI WINSLET S3F** | Sells as Lot 7.



**DICKSONS CP MARGY S1F VG85** | Dam of Lots 62, 64, 65. Grandam of Lots 2, 3, 4, 5, 6, 9, 13, 36, 61. Great Grandam of Lots 1, 8, 12, 23, 24, 25, 27.



**DICKSONS ARROW MARIETA-ET S2F** | Sells as Lot 2.



**DICKSONS ME MAGGIE SOF VG86** | Dam of Lot 60. Grandam of Lots 14, 15, 26, 37, 62, 64, 65. Great Granddam of Lots 2, 3, 4, 5, 6, 9, 13, 36, 61.



**DICKSONS FINN MANYA-ET S1F** | Sells as Lot 12.

## OSH

Every effort will be taken by the Vendors, Auctioneers, their staff and assistants, both on the day of the sale as well as on any other visits of inspection to ensure the safety of intending buyers and visitors.

However, we advise that this is an operating dairy farm run under normal management conditions and certain dangers exist in relation to livestock and their environment.

Visitors should take all care to ensure their personal safety.

## Disclaimer

All details and descriptions as to stock referred to in this catalogue or otherwise provided by the auctioneer or any other company employee or agent ("sales information") have been supplied by the Seller and have not been independently verified by the selling companies. The selling companies, their employees and agents 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 judgement on the stock and sales information.

The selling companies, its employees and agents 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.

## Attention

Under the Health and Safety at Work Act 2015, we wish to bring to your attention your responsibilities while attending this on-farm sale. You are in a multi-hazard area and are requested to observe the following rules:

- All children under the age of 16 must be accompanied and under the supervision of an adult
- You are not to enter any yards, pens or races where stock are being moved or held
- Keep to the walkways or within the flagged areas provided
- Report any accident to the site office
- If you see anything unsafe, report it to the site office
- Follow the directions of the Auctioneer and selling Companies at all times.

The auctioneer has overall control of this site, and will ask you to leave if the above rules are not followed.

# Introduction

## Murray & Julie Dickson's High BW In-Calf Heifer & Carry-Over Cows Second Stage Dispersal Sale

Your unique opportunity to purchase high quality well grown animals with great potential.

**Open Day** | 110 Mangati Road, Puketotara. Thursday, 13 April 2023 at 12 noon with a BBQ lunch and heifer inspection.

**Online bidr® sale** | Thursday, 13 April 2023 at 7pm

### Sale comprising of:

59	Friesian & Friesian cross in-calf heifers
13	Friesian & Friesian cross in-calf cows
72	

### Herd details:

The herd was sold last season to the Poole family who farm at Pirongia milking 720 cows.

The Poole family comprising of John & Anne, their son Chris and his wife Emma who is also a local vet and knew the Dickson family and herd quite well.

Chris says that they were STOKED when the opportunity came to purchase the herd as the Dickson's genetics had already proven themselves within their herd.

Chris also confirmed that the herd is performing very well this season.

- Three-digit herd code
- Herd production was consistently 1400kgMS/ha
- 500kgMS/cow
- Numerous bulls have been selected by AI Companies from this herd.
- Surplus heifers sold in the past have excelled in a large herd environment.

### In-calf heifer & cow details:

The line of in-calf heifers that were sold last year on bidr® went far and wide with reports back being very good.

Normally you only hear the bad stuff.

This year's line looks even better both on paper and in the paddock.

These heifers have been fully fed on grass along with PK and grass silage that was introduced to them on the 7th March.

- 59 x heifers avg BW 335, PW 333. Highest BW 459.
- 13 x cows avg BW 306, PW 435.
- 42 heifers were contract mated in 2022 with 37 scanned to AI.
- 38 heifers selling with a contract for 2023.
- Seven cows contract mated in 2022 and five scanned to AI.
- Animals were mated from the 6.10.2022 for two rounds

and then were tailed with two high BW G3 crossbred bulls from the 21.11.2022 - 4.01.2023.

- Animals have been scanned early and identified as accurately as possible for those holding to AI. *Top technician work Julie.*
- Only nine in-calf heifers and two cows were deemed to not be holding to AI and have been identified for you in the catalogue.
- An A2 status has also been listed in the catalogue where possible.

Bulls run with heifers as below:

- HNB- 21-103 (BW 325, A2A2, F8J8, G3 tested)
- HNB- 21-130 (BW 378, A1A2, J15, G3 tested)

Cows run with Speckle Park bull.

# Auctioneer Foreword

As previously stated Murray & Julie sold their herd last year to a local farming enterprise where they are performing very well within a large herd. The in-calf heifers sold on bidr® last year have also performed on the comments I have received above expectations, some have been in the top production in the two-year-old heifers.

The Dickson Family had owned this herd for over 60 years focusing on breeding medium framed; big capacity cows with good temperament and dairy conformation.

The enjoyment that Murray and Julie got from having well fed, contented cows was very evident as many come up for a scratch when walking through them.

There are many strong maternal families within the herd that tick the boxes for indexes and production, resulting in a good number of females having been contract mated, and young sires selected for AI Companies

This is a great opportunity to really enhance your breeding program and profile by buying top indexing and performance proven genetics from genuine farmers.

Come to the open day or give me a call to discuss.

**PGG Wrightson Agent Andrew Reyland  
Ph 027 223 7092**

# 100% Online Auction Information

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

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

Alternatively, purchasers can organise an agent from one of the agencies listed on bidr® to buy on their behalf during the auction.

The bidr® team is always available to help purchasers get signed up and registered. Please call 0800 TO BIDR (0800 86 2437), or email [enquiries@bidr.co.nz](mailto:enquiries@bidr.co.nz) for assistance at any point. Alternatively, contact Aimee Flynn, Lower North Island Territory Manager, for any enquiries on 027 282 1710

## 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 specifies a calving date and the resultant calf is not acceptable for registration by the MINDA service of the Livestock Improvement Corporation (LIC) or by the relevant Breed Society because the calf is born eleven days or more either side of the specified calving date and the paternity is not able to be verified the seller shall refund 25% of the purchase price plus GST direct to the buyer.
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 2024, 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 2024, 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 50% 14 days after date of sale. Other 50% 20 October 2023.

**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.**



This catalogue was designed by  
Holstein Friesian New Zealand.

### **Disclaimer**

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

# Contract Heifer & Cow List

Lot #	Birth ID/Cow #		LIC 2022	LIC 2023	Sibling Bulls LIC Purchased
1	HNB-21-5	In-calf to bull	✓	✓	122010, 122011, 122012
2	HNB-21-19	Potentially polled	✓	✓	122013
3	HNB-21-43	Potentially polled	✓	✓	122013
4	HNB-21-33	Potentially polled	✓	✓	122013
5	HNB-21-31		✓	✓	122013
6	HNB-21-96		✓	✓	
7	HNB-21-97	CRV 2022 & 2023			
8	HNB-21-51		✓	✓	122010, 122011, 122012
9	HNB-21-117		✓	✓	121009
10	HNB-21-109		✓	✓	
11	HNB-21-53		✓	✓	
12	HNB-21-8		✓	✓	122008, 122009
13	HNB-21-144		✓	✓	
14	HNB-21-206		✓	✓	120052, 120055
15	HNB-21-42	In-calf to bull	✓	✓	
16	HNB-21-80		✓	✓	519037
17	HNB-21-134		✓	✓	
18	HNB-21-32		✓	✓	
19	HNB-21-34		✓	✓	
20	HNB-21-35	In-calf to bull	✓	✓	
21	HNB-21-113		✓	✓	
22	HNB-21-37		✓	✓	
23	HNB-21-15		✓	✓	122010, 122011, 122012
24	HNB-21-24		✓	✓	122010, 122011, 122012
25	HNB-21-11		✓	✓	122010, 122011, 122012
26	HNB-21-79	In-calf to bull, potentially polled	✓	✓	
27	HNB-21-7	In-calf to bull	✓	✓	122008, 122009
28	HNB-21-170		✓	✓	
29	HNB-21-70	In-calf to bull	✓		118041, 118049
31	HNB-21-56		✓	✓	
32	HNB-21-188		✓	✓	
33	HNB-21-171		✓	✓	
34	HNB-21-128		✓	✓	
35	HNB-21-141		✓	✓	
36	HNB-21-211		✓	✓	120051
37	HNB-21-107		✓	✓	
38	HNB-21-116		✓		
39	HNB-21-214		✓	✓	
40	HNB-21-100		✓	✓	
44	HNB-21-118		✓	✓	
60	4		✓		120055, 120052
61	56		✓	✓ Subject to TOP inspection	122008, 122009
62	145		✓	✓ Subject to TOP inspection	120051
63	154		✓	✓ Subject to TOP inspection	
64	212	In-calf to bull	✓	✓ Subject to TOP inspection	121008, 121102, 121103
65	211	In-calf to bull	✓	✓ Subject to TOP inspection	121074
66	HNB-20-57		✓	✓	

# **bidr®** is here.

## Trade Livestock Like Never Before

**Buy and Sell livestock on bidr®  
in 3 easy steps:**

**1**

**Sign up at [www.bidr.co.nz](http://www.bidr.co.nz)  
and add your agency account  
under account details**

**2**

**Browse auctions  
to find livestock you are  
interested in buying**

**3**

**Login and register  
for the real time online auction  
to bid for the livestock you  
wish to purchase**



Real time auctions, bid on livestock from anywhere.



All livestock listed by livestock agents and assessed  
by accredited assessors.



Nationwide Reach. Bringing more buyers  
and sellers together, Virtually.



Buy livestock straight from farm resulting in  
less stress on animals and positive environmental  
benefits.



Full livestock assessment information for buyers  
and nationwide reach for sellers.

**bidr®**

**Contact your bidr®  
Representative to sign up  
at [bidr.co.nz](http://bidr.co.nz)**

**0800 TO BIDR**



[fb.com/bidrnz](http://fb.com/bidrnz)  
[instagram.com/bidrnz](http://instagram.com/bidrnz)



## LOT 1

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS ARENA MARLEN-ET S2F

Birth Ident: HNB-21-5

Breed: SF F16 Sex: FEMALE  
Date of Birth: 21/04/2021 Classification:BW (\$): 332/34 PW (\$): 383/14  
Protein BV (kg): 48/35 Fertility BV (%): -4.1/32  
Fat BV (kg): 54/36 Func Surv BV (%): 0.3/26  
Milk BV (litr): 1226/35 Somatic Cell BV: 0.28/33  
Lwt BV (kg): 42/32  
Overall Opinion: 0.45/27 Dairy Conformation: 0.44/48  
Udder Overall: 0.47/33  
Avg SCC at latest Lactation :Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg) Days LW

Herd Age BW

S✓ D✓

## MEANDER MG ARENA-ET S3F

Birth Ident: GMBP-18-540 (119064)

Breed: SF F16 S G3 S✓ D✓

BW (\$): 325/84  
Protein BV (kg): 57/84  
Fat BV (kg): 58/85  
Milk BV (litr): 1708/87  
Lwt BV (kg): 65/94  
Fertility BV (%): -4.2/73  
Functional Survival BV (%): -1.0/62  
Somatic Cell BV: 0.28/82  
Fat %: 4.4  
Protein %: 3.7Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg) Days LW

Herd Age BW

## MAIRE IG GAUNTLET-ET

Birth Ident: DDYX-12-355 (113086)

Breed: PF F16 S G3 S✓ D✓

BW (\$): 132/99 Lwt BV (kg): 94/99  
Protein BV (kg): 45/99 Fertility BV (%): -4.7/99  
Fat BV (kg): 26/99 Func Surv BV (%): -1.8/98  
Milk BV (litr): 1366/99 SCC BV: 0.04/99Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg) Days LW

Herd Age BW

## INVERNAL TGF IGNITION S3F

Birth Ident: BWHT-09-81 (110086)

Breed: SF F16 S D✓

BW (\$): 71/99

MAIRE SPICY GABRIELLA-ET

Birth Ident: DDYX-07-101

Breed: PF F16 85 VG S D✓

BW (\$): 235/71 PW (\$): 290/84

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

7778 3.42 266 4.35 339 300

MEANDER BEAM ASH-ET S2F

Birth Ident: GMBP-16-2

Breed: SF F15J1 S G3 S✓ D✓

80 GP  
BW (\$): 478/71 PW (\$): 707/90  
Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg) Days LW

Herd Age BW

SAN RAY FM BEAMER-ET S2F

Birth Ident: MHT-10-20 (111037)

Breed: SF F14J2 S D✓

BW (\$): 288/99

MEANDER FMI APRIL S2F

Birth Ident: GMBP-12-132

Breed: SF F16 87 VG S✓

DAM: SF F14J2 S D✓

BW (\$): 412/90 PW (\$): 847/90

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

7231 4.26 308 5.38 389 269

FOOTEHILLS BG LINCOLN S1F

Birth Ident: DTXQ-15-105 (116001)

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 264/97 Lwt BV (kg): 23/94  
Protein BV (kg): 20/99 Fertility BV (%): 0.0/98  
Fat BV (kg): 44/99 Func Surv BV (%): 2.2/99  
Milk BV (litr): 344/99 SCC BV: 0.56/99Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg) Days LW

Herd Age BW

BAGWORTH PF GRANDEUR S1F

Birth Ident: JCT-09-61 (110006)

Breed: SF F16 S D✓

BW (\$): 234/99

MEANDER FMI APRIL S2F

Birth Ident: DTXQ-09-111

Breed: F F14J2 S D✓

DAM: F F14J2 S D✓

BW (\$): 149/64 PW (\$): 390/90

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

5205 3.84 200 4.76 248 256

DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8

Breed: SF F16 S D✓

HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 S D✓

BW (\$): 258/99

DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 85 VG S D✓

BW (\$): 376/82 PW (\$): 790/90

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

7169 4.09 293 4.92 352 285

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

7169 4.09 293 4.92 352 285

Dam of LIC bulls 122010, 122011, 122012.

Herd Age BW

Avg 5424 4.23 229 5.30 287 250 2 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Herd Age BW

Avg 5458 4.21 230 5.08 277 2



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



**G3** S✓ D✓

**RIVERBANK BBL STATION S1F**

Birth Ident: PJTR-18-65 (119048)

Breed: SF F15J1 **G3** S✓ D✓

BW (\$):

437/87

Protein BV (kg):

53/87

Fat BV (kg):

64/88

Milk BV (ltr):

1354/90

Live weight BV (kg):

21/94

Fertility BV (%):

-2.9/78

Functional Survival BV (%):

-0.3/56

Somatic Cell BV:

-0.09/85

Fat %:

4.7

Protein %:

3.8

Overall Opinion:

0.36/27

Dairy Conformation:

0.24/46

Udder Overall:

0.30/32

Avg SCC at latest Lactation :



## LOT 5

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS POLISH MARIETA-ET S1F

Birth Ident: HNB-21-31

Breed: SF F16 Sex: FEMALE  
Date of Birth: 17/05/2021 Classification:BW (\$): 274/20 PW (\$): 304/8  
Protein BV (kg): 34/22 Fertility BV (%): -1.2/22  
Fat BV (kg): 34/22 Func Surv BV (%): 2.1/17  
Milk BV (litr): 579/22 Somatic Cell BV: 0.23/20  
Lwt BV (kg): 17/14  
Overall Opinion: 0.43/14 Dairy Conformation: 0.21/36  
Udder Overall: 0.16/18  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW Herd  
BW

S✓ D✓

## COSTERS POLLISH-P S1F

Birth Ident: GCDC-19-73 (120091)

Breed: SF F16 S G3 S✓ D✓

BW (\$): 239/37  
Protein BV (kg): 25/39  
Fat BV (kg): 29/39  
Milk BV (litr): 175/40  
Liveweight BV (kg): 33/28  
Fertility BV (%): 3.3/37  
Functional Survival BV (%): 2.0/32  
Somatic Cell BV: 0.39/37  
Fat %: 6  
Protein %: 4.5Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW Avg  
2 yr 2 m 2811 3.77 106 4.88 137 167 T 337  
7 yr 11 m 3781 3.99 151 4.59 174 228 -61  
7 yr 0 m 4259 3.85 164 4.82 205 153 383  
6 yr 0 m 4087 4.00 164 4.61 189 240 110  
5 yr 1 m 4456 3.81 170 4.47 199 192 T 365  
Plus 4 unprinted lactations  
Avg 3832 3.94 151 4.66 179 212 8 Lact.

S G3 S✓

S✓ D✓

## MEANDER SB ARROW-ET S2F

Birth Ident: GMBP-16-505 (117068)

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 325/98 Lwt BV (kg): 26/97  
Protein BV (kg): 31/99 Fertility BV (%): 1.7/99  
Fat BV (kg): 40/99 Func Surv BV (%): 3.0/90  
Milk BV (litr): 329/99 SCC BV: 0.63/99

P Birth Ident: GCDC-12-45

Breed: F F16 S G3 S✓

BW (\$): 209/45 PW (\$): 297/86  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW9 yr 2 m 2811 3.77 106 4.88 137 167 T 337  
7 yr 11 m 3781 3.99 151 4.59 174 228 -61  
7 yr 0 m 4259 3.85 164 4.82 205 153 383  
6 yr 0 m 4087 4.00 164 4.61 189 240 110  
5 yr 1 m 4456 3.81 170 4.47 199 192 T 365

Plus 4 unprinted lactations

Avg 3832 3.94 151 4.66 179 212 8 Lact.

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

4340 3.76 163 4.70 204 229

## SAN RAY FM BEAMER-ET S2F

Birth Ident: MHT-10-20 (111037)

Breed: SF F14J2 S✓ D✓

BW (\$): 288/99

MEANDER FMI APRIL S2F

Birth Ident: GMBP-12-132

Breed: SF F16 87 VG S✓

BW (\$): 412/90 PW (\$): 847/90

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

7231 4.26 308 5.38 389 269

P Birth Ident: GCDC-10-80

Breed: F F15J1 S✓

BW (\$): 197/66

MEANDER FMI APRIL S2F

Birth Ident: GCDC-10-49

Breed: F F16 S✓

BW (\$): 130/52 PW (\$): 314/86

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

4340 3.76 163 4.70 204 229

MORRIS TF LAMONT S1F

Birth Ident: JBNY-09-30 (110042)

Breed: SF F15J1 S✓ D✓

BW (\$): 202/99

P Birth Ident: GCDC-04-29

Breed: F F16 S✓

BW (\$): 152/56 Lwt BV (kg): 30/33

Protein BV (kg): 31/62 Fertility BV (%): -1.6/55

Fat BV (kg): 21/63 Func Surv BV (%): 0.7/44

Milk BV (litr): 668/65 SCC BV: 0.13/60

DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 S✓ D✓

85 VG

CARSONS MECCA PULSE S1F

Birth Ident: GTDM-11-39 (112035)

Breed: SF F16 S✓ D✓

BW (\$): 243/99

DICKSONS ME MAGGIE S0F

Birth Ident: HNB-11-22

Breed: SF F15J1 86 VG S✓

BW (\$): 417/66 PW (\$): 672/81

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

4339 3.96 172 4.83 209 229

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

Maternal sister to Lots 2, 3 and 4. A1A1. LIC contract.  
Nice heifer out of high production Dam. Going back to Margy.Due to Calve : 11/07/2023 Bull : 120015  
Expected Calf ASHDALE GE HIGHRISE S2F  
BW(\$): 269/15 PW(\$): 280/5  
Bull 120015 Mating Date 8/10/2022

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 2023 LIC. All rights reserved

## Dam of LIC bull 122013.

## Traits other than production (2021)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

4 5 6 6 6

**LOT 7**M J Dickson  
New Zealand**Three Generation Pedigree**Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023**REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3**

S✓

**DICKSONS GRAFFITI WINSLET S3F**

Birth Ident: HNB-21-97

Breed: SF F16 Sex: FEMALE

Date of Birth: 23/07/2021 Classification:

BW (\$): 239/24 PW (\$): 274/10

Protein BV (kg): 39/25 Fertility BV (%): -2.6/23

Fat BV (kg): 35/25 Func Surv BV (%): 1.9/20

Milk BV (ltr): 860/26 Somatic Cell BV: 0.19/24

Lwt BV (kg): 44/20

Overall Opinion: 0.46/20 Dairy Conformation: 0.48/30

Udder Overall: 0.45/24

Avg SCC at latest Lactation :

Age Milk Protein Milkfat Days LW Herd

Age (ltr) (%) (kg) (%) (kg)

**MAIRE MAX GRAFFITI S3F**

Birth Ident: CCLJ-19-318 (120529)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 219/40

Protein BV (kg): 30/40

Fat BV (kg): 30/40

Milk BV (ltr): 550/41

Liveweight BV (kg): 32/35

Fertility BV (%): -2.6/42

Functional Survival BV (%): 2.2/38

Somatic Cell BV: 0.08/39

Fat %: 5

Protein %: 3.9

DICKSONS SB WINSLET S2F

Birth Ident: HNB-16-81 Avg 83 GP

Breed: SF F15J1 S G3

S✓

BW (\$): 352/89

Lwt BV (kg): 57/44

Protein BV (kg): 48/59 Fertility BV (%): -2.6/48

Fat BV (kg): 39/59 Func Surv BV (%): 1.7/43

Milk BV (ltr): 0.30/55 SCC BV:

Milk Protein Milkfat

Age (ltr) (%) (kg) (%) (kg)

Days LW

6 yr 0 m 5886 3.95 232 4.47 263 222 218

4 yr 11 m 8473 3.87 328 4.32 366 299 363

3 yr 11 m 7397 4.01 296 4.76 352 305 255

2 yr 11 m 6603 4.11 271 4.52 298 305 374

1 yr 11 m 5892 4.05 239 4.69 276 305 368

Avg D 6850 3.99 273 4.54 311 287 5 Lacts.

DICKSONS FM WENDY S1F

Birth Ident: HNB-10-68 Avg 85 VG

Breed: SF F16 S G3

S✓

BW (\$): 133/54

Lwt BV (kg): 601/88

Protein BV (kg): 55/99

Milk Protein Milkfat

Age (ltr) (%) (kg) (%) (kg)

Days LW

9 yr 10 m 5883 3.73 219 3.89 229 257 T 4

8 yr 0 m 9683 3.50 339 3.79 367 305 -9

7 yr 0 m 7911 3.65 289 4.39 347 277 502

5 yr 11 m 9753 3.64 353 4.10 399 285 429

4 yr 11 m 8639 3.89 336 4.12 356 300 552

Avg D 7561 3.71 281 4.11 311 273 7 Lacts.

Plus 2 unprinted lactations

**Great opportunity here. CRV contract. Sister to Wigram, standing at CRV.****Dam is a lovely quiet cow. Calving early to Alibi.**

Due to Calve: 11/07/2023 Bull: 117568 MEANDER SHOT ALIBI-ET S3F

Expected Calf BW(\$): 295/28 PW(\$): 257/10

Bull Mating Date 117568 7/10/2022

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 2023 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 = GenoMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50

**LOT 8**M J Dickson  
New Zealand**Three Generation Pedigree**

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346

LOCATION : N065-753-212 / 1

DATE : 7/03/2023

**REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3**

S✓ D✓

**DICKSONS GUSTO MARLEN-ET S2F**

Birth Ident: HNB-21-51

Breed: SF F16 Sex: FEMALE

Date of Birth: 10/06/2021 Classification:

BW (\$): 338/42 PW (\$): 352/15

Protein BV (kg): 43/45 Fertility BV (%): -3.1/45

Fat BV (kg): 48/45 Func Surv BV (%): 2.2/33

Milk BV (ltr): 777/38 Somatic Cell BV: 0.37/37

Lwt BV (kg): 52/33

Overall Opinion: 0.44/29 Dairy Conformation: 0.51/48

Udder Overall: 0.52/34

Avg SCC at latest Lactation :

Age Milk Protein Milkfat Days LW Herd

Age (ltr) (%) (kg) (%) (kg)

**LIGHTBURN BLADE GUSTO**

Birth Ident: JHGG-14-68 (115107)

Breed: PF F16 S G3

S✓ D✓

BW (\$): 337/98

Protein BV (kg): 49/99

Fat BV (kg): 46/99

Milk BV (ltr): 809/99

Liveweight BV (kg): 87/96

Fertility BV (%): -2.3/99

Functional Survival BV (%): 2.7/88

Somatic Cell BV: 0.45/99

Fat %: 4.9

Protein %: 4.1

DICKSONS FL MARLEN-ET S1F

Birth Ident: HNB-19-22 Avg 82 GP

Breed: SF F16 S G3

S✓ D✓

BW (\$): 513/74

Lwt BV (kg): 18/34

Protein BV (kg): 38/51 Fertility BV (%): -4.0/52

Fat BV (kg): 51/55 Func Surv BV (%): 1.6/42

Milk BV (ltr): 733/54 SCC BV: 0.29/49

Milk Protein Milkfat

Age (ltr) (%) (kg) (%) (kg)

Days LW

3 yr 0 m 4832 4.13 200 4.99 241 220 322

2 yr 0 m 6016 4.30 259 5.54 333 280 804

Avg D 5424 4.23 229 5.30 287 250 2 Lacts.

**A1A2. LIC contract.****Another from our top heifer by Gusto.****Maternal sister to Lot 1, 23, 24 and 25.**

Due to Calve: 31/07/2023 Bull: 122056 MAH FINN SAGE-ET S1F

Expected Calf BW(\$): 339/16 PW(\$): 341/6

Bull Mating Date 122056 25/10/2022

122056 4/10/2022

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 2023 LIC. All rights reserved

**Our top heifer last year. Dam of LIC bulls 122010, 122011, 122012.****GREENWELL FI BLADE S3F**

Birth Ident: CPR-12-85 (113070)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 281/99

Lwt BV (kg): 55/99

Protein BV (kg): 37/99 Fertility BV (%): 0.2/99

Fat BV (kg): 34/99 Func Surv BV (%): 2.3/99

Milk BV (ltr): 654/99 SCC BV: 0.14/99

Milk Protein Milkfat

Age (ltr) (%) (kg) (%) (kg)

Days LW

5 yr 1 m 4578 4.08 187 4.92 225 177 134

4 yr 0 m 5720 4.14 237 5.07 290 256 254

2 yr 11 m 5094 4.20 214 5.29 270 252 T 102

2 yr 0 m 4437 4.07 181 4.95 220 266 393

Avg D 4957 4.13 205 5.07 251 238 4 Lacts.

Plus 2 unprinted lactations

DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8 Avg 77 G

Breed: SF F16 S G3

S✓ D✓

BW (\$): 306/57

Lwt BV (kg): 417/81

Protein BV (kg): 30/57 Fertility BV (%): 0.0/98

Fat BV (kg): 44/99 Func Surv BV (%): 2.2/99

Milk BV (ltr): 344/99 SCC BV: 0.56/99

Milk Protein Milkfat

Age (ltr) (%) (kg) (%) (kg)

Days LW

4 yr 1 m 5795 4.25 246 4.91 284 260 447

3 yr 0 m 5592 4.27 239 5.34 299 289 T 263

2 yr 0 m 4987 4.11 205 4.99 249 294 T 410

Avg 5458 4.21 230 5.08 277 281 3 Lacts.

Dam of LIC 2021 Premier Sire 120051.

FAR SIDE M ILLUSTRIOS S3F

Birth Ident: GYPH-10-47 (110102)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 333/99

GREENWELL BIANCA

Birth Ident: CPR-07-35

Breed: F F16 S G3

S✓ D✓

BW (\$): 198/74 PW (\$): 294/91

9 Lacts. Protein Milkfat

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

6077 3.66 223 3.67 223 230

INVERNIA TGF IGNITION S3F

Birth Ident: BWTH-09-51 (110086)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 71/99

MAIRE ECLIPSE GRETA-ET

Birth Ident: DDYX-08-156

Breed: PF F16 80 GP S D✓

BW (\$): 271/79 PW (\$): 326/91

5 Lacts. Protein Milkfat

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

5223 4.12 236 4.82 276 277

BAGWORTH PF GRANDEUR S1F

Birth Ident: JCT-09-61 (110006)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 23/94

DAM:

Birth Ident: DTQX-09-111

Breed: F F14J2 S D✓

BW (\$): 149/64 PW (\$): 390/90

8 Lacts. Protein Milkfat

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

5205 3.84 200 4.76 248 256

HAZEL DAUNTLESS FREEDOM

Birth Ident: VHKH-08-82 (109230)

Breed: PF F16 S G3

S✓ D✓

BW (\$): 258/99

DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 85 VG S D✓

BW (\$): 376/82 PW (\$): 790/90

5 Lacts. Protein Milkfat

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

7169 4.09 293 4.92 352 285

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

D = Lactation details include at least one derived test

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

P001.50

## Three Generation Pedigree



M J Dickson  
New Zealand

M J Dickson  
New Zealand

**AE** Herd Averages as at 24/02/2023  
Ancestry : 100% BW : 250/48 PW : 363/68

MINDA®

**PTPT / HERDCODE :** HNB 2 / 4346  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

Copyright 2023 LIC. All rights reserved

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

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

P001.50

**ALIC® LOT 10**

M J Dickson

## Three Generation Pedigree

MINDA

**PTPT / HERDCODE :** HNB      **2 / 4346**  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

New Zealand												TAFTS GR SUPERVISOR S1F												GALATEA MGH REGIMENT S1F											
Birth Ident: DRQ-17-30 (118070)												Birth Ident: CNH-15-149 (116016)												Birth Ident: SF F16 S✓D✓											
Breed: SF F16												Breed: SF F16												Breed: SF F16 S✓D✓											
BW (\$): 401/98 Lwt BV (kg): 59/97												Protein BV (kg): 51/99 Fertility BV (%): 4.3/99												DAM: Birth Ident: DRQ-14-3											
Protein BV (kg): 61/99 Func Surv BV (%): 3.5/92												Milk BV (ltr): 1316/99 SCC BV: -0.02/99												Breed: F F16 S✓D✓											
BW (\$): 408/68 PW (\$): 629/88												4 Lacts. Protein Milkfat (%)(kg) (%)(kg) Days												BW (\$): 232/98											
MAH SUPER STARDUST S1F												MAH HDF STARSTRUCK-ET S3F												MAH DAUNTLESS FREEDOM											
Birth Ident: HPLM-19-165 (120035)												Birth Ident: HPLM-14-25												Birth Ident: VHK-08-82 (109230)											
Breed: SF F16												Breed: SF F16												Breed: PF F16 S✓D✓											
BW (\$): 401/98 Lwt BV (kg): 59/97												Protein BV (kg): 51/99 Fertility BV (%): 4.3/99												BW (\$): 258/99											
Protein BV (kg): 61/99 Func Surv BV (%): 3.5/92												Milk BV (ltr): 1316/99 SCC BV: -0.02/99												MAH PIERRE SIXTY-RR S2F											
Fat BV (kg): 55/25 Func Surv BV (%): 1.6/22												Fat BV (kg): 51/99 Func Surv BV (%): 3.5/92												Birth Ident: JNMH-06-8											
Milk BV (ltr): 1084/26 Somatic Cell BV: 0.03/24												Fat BV (kg): 51/99 Func Surv BV (%): 3.5/92												Breed: SF F16 86 VG S✓D✓											
Lwt BV (kg): 33/19												Lwt BV (kg): 51/99 Func Surv BV (%): 3.5/92												BW (\$): 695/88											
Overall Opinion: 0.79/19 Dairy Conformation: 0.35/31												Fat BV (kg): 51/99 Func Surv BV (%): 3.5/92												6 Lacts. Protein Milkfat (%)(kg) (%)(kg) Days											
Udder Overall: 0.28/23												Protein %: 3.9												6 Lacts. Protein Milkfat (%)(kg) (%)(kg) Days											
Avg SCC at latest Lactation :												Age (ltr) (%) (kg) (%) (kg) Days LW												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age (ltr) (%) (kg) (%) (kg) Days LW												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Milk (ltr)												Milk (ltr) (%) (kg) (%) (kg) Days LW												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Protein (kg)												Protein (kg) (%) (kg) Days LW												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Milkfat (kg)												Milkfat (kg) (%) (kg) Days LW												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Days												Days												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
LW												LW												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											
Age												Age												Avg 7365 4.06 299 4.29 316 251 6 Lacts.											

Copyright 2023 LIC. All rights reserved

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

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

P001.50



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023







S G3 S✓ D✓

## BUELIN BM EQUATOR S2F

Birth Ident: DXQR-18-3 (19014)

Breed: SF F16

S G3 S✓ D✓

## BOTHWELL WT MAXIMA S2F

Birth Ident: KLW-12-120 (113120)

Breed: SF F15J1

WAIAU MAX TOMMO S3F

Birth Ident: BJH-10-21 (110144)

Breed: SF F16 S✓ D✓

BW (\$): 3298

BW (\$): 258/99 Lwt BV (kg): 16/99

Protein BV (kg): 25/99 Fertility BV (%): -1.6/99

Fat BV (kg): 34/99 Func Surv BV (%): 3.5/99

Milk BV (litr): 592/99 SCC BV: -0.05/99

GLEN KORU FME ERICA S3F

Birth Ident: LDJT-13-29

Breed: SF F16

FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S✓ D✓

BW (\$): 23899

BW (\$): 464/57 PW (\$): 920/90

Milk (litr) (%) (kg) (kg) Days LW

7 yr 0 m 9807 4.02 394 5.68 557 264 341

6 yr 0 m 10584 4.17 442 5.89 623 283 451

4 yr 11 m 11591 4.04 468 5.64 654 305 407

3 yr 11 m 6935 3.77 262 5.26 365 279 477

3 yr 0 m 6045 3.95 239 5.73 346 277 419

Plus 1 unprinted lactation

Avg 8402 4.00 336 5.65 474 281 6 Lact.

DICKSONS MG LORREN-OC S1F

Birth Ident: HNB-19-112

Breed: SF F16

FARNSIDE M ILLUSTRIOUS S3F

Birth Ident: GYPH-10-47 (111012)

Breed: SF F16 S✓ D✓

BW (\$): 33399

BW (\$): 503/58 PW (\$): 503/58

Lwt BV (kg): 39/34

Protein BV (kg): 40/48 Fertility BV (%): -1.3/43

Fat BV (kg): 38/49 Func Surv BV (%): 1.8/41

Milk BV (litr): 1066/51 SCC BV: -0.21/46

MAIRE FI GOLDDIGGER

Birth Ident: DDYX-13-397 (114057)

Breed: PF F16

MAIRE FIRENZE GINA-ET

Birth Ident: DDYX-07-230

Breed: PF F16 86 VG S✓ D✓

BW (\$): 372/59 PW (\$): 448/89

BW (\$): 379/99 SCC BV:

Milk (litr) (%) (kg) (kg) Days LW

1 yr 11 m 6247 4.05 253 4.86 303 295 495

Avg 6247 4.05 253 4.86 303 295 1 Lact.

DICKSONS GB LARA-OC S0F

Birth Ident: HNB-12-56

Breed: SF F15J1

GREENWELLS HF BONZA S3F

Birth Ident: CPR-09-96 (110016)

Breed: SF F16 S✓ D✓

BW (\$): 3399

BW (\$): 201/55 PW (\$): 492/89

Milk (litr) (%) (kg) (kg) Days LW

9 yr 11 m 7756 3.55 275 4.71 365 239 583

8 yr 11 m 6799 4.09 278 4.68 318 303 269

8 yr 0 m 7685 3.86 297 4.74 364 288 389

7 yr 0 m 6596 4.00 264 4.35 287 286 239

6 yr 0 m 7479 3.90 291 4.86 364 301 401

Plus 4 unprinted lactations

Avg 6739 3.95 266 4.78 322 286 9 Lact.

DUE TO CALVE : 18/07/2023 BULL : 121032

EXPECTED CALF MEANDER TR ALADDIN-ET S1F

BW (\$): 333/19 PW (\$): 318/7

BULL 121032 MATING DATE 14/10/2022

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 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

A1A2. LIC contract.

Maternal sister to Lot 22. Great production from a good conformation line.

Due to Calve : 18/07/2023 Bull : 121032

Expected Calf MEANDER TR ALADDIN-ET S1F

BW (\$): 333/19 PW (\$): 318/7

Bull Mating Date 14/10/2022

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 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50



## LOT 12

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



## REGISTERED HOLSTEIN-FRIESIAN

## SUPPLEMENTARY

## DICKSONS FINN MANYA-ET S1F

Birth Ident: HNB-21-8

Breed: SF F16 Sex: FEMALE

Date of Birth: 1/05/2021 Classification:

BW (\$): 351/21 PW (\$): 348/8

Protein BV (kg): 39/22 Fertility BV (%): 1.6/22

Fat BV (kg): 47/22 Func Surv BV (%): 2.5/19

Milk BV (litr): 808/23 Somatic Cell BV: -0.07/21

Lwt BV (kg): 42/17

Overall Opinion: 0.60/17 Dairy Conformation: 0.24/39

Udder Overall: 0.38/23

Avg SCC at latest Lactation :

Milk (litr) (%) (kg) (kg) Days LW

Age (litr) (%) (kg) (kg) Days LW

Breed: SF F16

S G3 S✓ D✓

## MILL-RIDGE TS FINN-ET S1F

Birth Ident: FVLD-19-91 (120001)

Breed: SF F16

S G3 S✓ D✓

## TAFTS GR SUPERVISOR S1F

Birth Ident: DRQ-17-30 (118070)

Breed: SF F16

GALATEA MGH REGIMENT S1F

Birth Ident: CNH-15-149 (116016)

Breed: SF F16 S✓ D✓

BW (\$): 232/98

BW (\$): 401/98 Lwt BV (kg): 59/97

Protein BV (kg): 51/99 Fertility BV (%): 4.3/99

Fat BV (kg): 61/99 Func Surv BV (%): 3.5/92

Milk BV (litr): 1316/99 SCC BV: -0.02/99

MILL-RIDGE WAS FAY-RR S2F

Birth Ident: MYMJ-15-261

Breed: SF F15J1

MURITAI MINTS WASEEM

Birth Ident: DYWB-10-78 (111548)

Breed: PF F16 S✓ D✓

BW (\$): 233/97

BW (\$): 327/52 PW (\$): 635/89

Milk (litr) (%) (kg) (kg) Days LW

6 yr 0 m 7746 3.99 309 5.97 462 305 653

5 yr 0 m 7549 4.08 308 5.99 452 293 561

3 yr 11 m 6496 4.22 274 5.91 384 281 495

3 yr 0 m 5762 3.96 228 5.50 317 257 408

2 yr 0 m 4674 3.99 186 5.57 260 238 523

Avg 6445 4.05 261 5.82 375 275 5 Lact.

DICKSONS MG MARNI-ET S2F

Birth Ident: HNB-19-7

Breed: SF F16

MAIRE FI GOLDDIGGER

Birth Ident: DDYX-13-397 (114057)

Breed: PF F16 S✓ D✓

BW (\$): 333/99

BW (\$): 566/58 PW (\$): 355/89

Milk (litr) (%) (kg) (kg) Days LW

BW (\$): 365/46 Lwt BV (kg): 35/35

Protein BV (kg): 44/48 Fertility BV (%): 0.0/45

Fat BV (kg): 47/49 Func Surv BV (%): 2.6/42

Milk BV (litr): 997/50 SCC BV: -0.09/46

DICKSONS HD MILLY-ET S1F

Birth Ident: HNB-17-69

Breed: SF F16

HAZEL SH DISTINCT-ET S1F

Birth Ident: VHK-12-188 (113009)

Breed: SF F16 S✓ D✓

BW (\$): 267/99

BW (\$): 400/56 PW (\$): 579/86

Milk (litr) (%) (kg) (kg) Days LW

4 yr 10 m 7149 3.70 265 5.11 365 231 647

2 yr 10 m 6469 4.27 276 5.31 343 303 441

1 yr 10 m 4626 4.12 191 4.67 216 305 138

Avg 6081 4.01 244 5.07 308 280 3 Lact.

DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 85 VG S✓ D✓

BW (\$): 376/82 PW (\$): 790/90

Breed: SF F16 S✓ D✓

5 Lact. Protein Milkfat

Milk (litr) (%) (kg) (kg) Days LW

7169 4.09 293 4.92 352 285

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

Copyright 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50



## LOT 13

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS EQUATOR MILLY S2F

Birth Ident: HNB-21-144

Breed: SF F16 Sex: FEMALE  
Date of Birth: 26/07/2021 Classification:BW (\$): 356/37 PW (\$): 392/15  
Protein BV (kg): 43/37 Fertility BV (%): -2.4/37  
Fat BV (kg): 54/37 Func Surv BV (%): 2.2/26  
Milk BV (ltr): 1110/38 Somatic Cell BV: -0.12/35  
Lwt BV (kg): 33/34  
Overall Opinion: 0.69/29 Dairy Conformation: 0.23/49  
Udder Overall: 0.25/35  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW

## BUELIN BM EQUATOR S2F

Birth Ident: DXQR-18-3 (119014)

Breed: SF F16 S G3  
S✓ D✓BW (\$): 394/87  
Protein BV (kg): 35/88  
Fat BV (kg): 65/89  
Milk BV (ltr): 955/90  
Liveweight BV (kg): 53/94  
Fertility BV (%): 1.3/78  
Functional Survival BV (%): 2.9/55  
Somatic Cell BV: -0.19/86  
Fat %: 5.1  
Protein %: 3.8

## DICKSONS HF MILLY-ET S2F

Birth Ident: HNB-17-51

Breed: SF F16 S G3  
S✓ D✓BW (\$): 409/86  
Protein BV (kg): 50/58 Fertility BV (%): -6.3/60  
Fat BV (kg): 44/58 Func Surv BV (%): 1.6/48  
Milk BV (ltr): 1270/60 SCC BV: -0.06/55  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW5 yr 1 m 4959 3.51 174 3.87 192 158 325  
3 yr 11 m 8031 3.79 305 3.80 305 305 253  
2 yr 11 m 6237 4.01 250 4.13 258 297 77  
1 yr 11 m 5813 3.94 229 4.28 249 302 361

Avg 6260 3.83 239 4.01 251 266 4 Lact.

## A2A2. LIC contract.

Solid line up from another of Margy's daughters.

Due to Calve: 09/08/2023 Bull: 122025  
TAUNTS ALLOY HARWILL S1F  
Expected Calf BW(\$): 329/16 PW(\$): 336/5  
Bull Mating Date 122025 4/11/2022  
122025 14/10/2022  
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

## BOTHWELL WT MAXIMA S2F

Birth Ident: KLW-12-120 (113120)

Breed: SF F15J1 S G3  
S✓ D✓BW (\$): 258/99 Lwt BV (kg): 16/99  
Protein BV (kg): 25/99 Fertility BV (%): -1.6/99  
Fat BV (kg): 34/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 592/99 SCC BV: -0.05/99

## GLEN KORU FME ERICA S3F

Birth Ident: LDJT-13-29

Breed: SF F16 S G3  
S✓ D✓BW (\$): 464/57 PW (\$): 920/90  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW7 yr 0 m 9807 4.02 394 5.68 557 264 341  
6 yr 0 m 10584 4.17 442 5.89 623 283 451  
4 yr 11 m 11591 4.04 468 5.64 654 305 4073 yr 11 m 6935 3.77 262 5.26 365 279 477  
3 yr 0 m 6045 3.95 239 5.73 346 277 419

Plus 1 unprinted lactation

Avg 8402 4.00 336 5.65 474 281 6 Lact.

## WAIAU MAX TOMMO S3F

Birth Ident: BJHB-10-21 (11044)

Breed: SF F16 S D✓

BW (\$): 32/98

DAM: Birth Ident: KLW-08-26

Breed: F F14J2 S✓

BW (\$): 345/59 PW (\$): 615/88

6 Lact. Protein Milkfat

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

5834 3.66 213 4.78 279 252

84 GP FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

BW (\$): 238/99

5 Lact. Protein Milkfat

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

6430 3.45 222 4.56 293 253

84 GP FAIRMONT MINT-EDITION

Birth Ident: CVHG-00-65 (101140)

Breed: PF F16 S D✓

BW (\$): 64/99

HAZAEI RAUL FUZZ-ET

Birth Ident: VHK-05-182

Breed: PF F16 84 GP S D✓

BW (\$): 200/73 PW (\$): 509/89

5 Lact. Protein Milkfat

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

7464 3.67 274 4.06 303 231

84 GP CARSONS MECCA PULSE S1F

Birth Ident: GTDM-11-39 (112035)

Breed: SF F16 S D✓

BW (\$): 243/99

5 Lact. Protein Milkfat

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

7300 3.95 288 5.37 392 290

84 GP CARSONS MECCA PULSE S1F

Birth Ident: SF F16 S D✓

BW (\$): 243/99

5 Lact. Protein Milkfat

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

7417 417/66 PW (\$): 672/81

5 Lact. Protein Milkfat

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

7300 3.95 288 5.37 392 290

Copyright 2023 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

P001.50

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

Internal Animal Key = 43510254



## LOT 14

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS EQUATOR MAY S2F

Birth Ident: HNB-21-206

Breed: SF F16 Sex: FEMALE  
Date of Birth: 25/08/2021 Classification:BW (\$): 383/35 PW (\$): 399/14  
Protein BV (kg): 41/36 Fertility BV (%): -1.0/34  
Fat BV (kg): 62/36 Func Surv BV (%): 2.4/25  
Milk BV (ltr): 1081/37 Somatic Cell BV: -0.02/35  
Lwt BV (kg): 46/32  
Overall Opinion: 0.74/28 Dairy Conformation: 0.37/49  
Udder Overall: 0.32/35  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW

## BUELIN BM EQUATOR S2F

Birth Ident: DXQR-18-3 (119014)

Breed: SF F16 S G3  
S✓ D✓BW (\$): 394/87  
Protein BV (kg): 35/88  
Fat BV (kg): 65/89  
Milk BV (ltr): 955/90  
Liveweight BV (kg): 53/94  
Fertility BV (%): 1.3/78  
Functional Survival BV (%): 2.9/55  
Somatic Cell BV: -0.19/86  
Fat %: 5.1  
Protein %: 3.8

## DICKSONS FREE MAY-ET S1F

Birth Ident: HNB-17-6

Breed: SF F16 S G3  
S✓ D✓BW (\$): 488/77  
Protein BV (kg): 371/51 Lwt BV (kg): 38/35  
Fat BV (kg): 47/54 Fertility BV (%): -3.4/52  
Milk BV (ltr): 1208/57 SCC BV: 0.15/52  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW4 yr 1 m 7120 3.86 275 4.84 347 266 634  
2 yr 0 m 5629 4.00 225 4.36 245 305 245

Avg 6375 3.92 250 4.65 296 286 2 Lact.

A2A2. LIC contract.  
Lovely heifer, great Fat BV. Goes back to Maggie.Due to Calve: 27/07/2023 Bull: 122025  
TAUNTS ALLOY HARWILL S1F  
Expected Calf BW(\$): 343/15 PW(\$): 339/5Bull Mating Date 122025 7/10/2022  
122025 12/10/2022  
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

## BOTHWELL WT MAXIMA S2F

Birth Ident: KLW-12-120 (113120)

Breed: SF F15J1 S G3  
S✓ D✓BW (\$): 258/99 Lwt BV (kg): 16/99  
Protein BV (kg): 25/99 Fertility BV (%): -1.6/99  
Fat BV (kg): 34/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 592/99 SCC BV: -0.05/99

## GLEN KORU FME ERICA S3F

Birth Ident: LDJT-13-29

Breed: SF F16 S G3  
S✓ D✓BW (\$): 464/57 PW (\$): 920/90  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW7 yr 0 m 9807 4.02 394 5.68 557 264 341  
6 yr 0 m 10584 4.17 442 5.89 623 283 451  
4 yr 11 m 11591 4.04 468 5.64 654 305 4073 yr 11 m 6935 3.77 262 5.26 365 279 477  
3 yr 0 m 6045 3.95 239 5.73 346 277 419

Plus 1 unprinted lactation

Avg 8402 4.00 336 5.65 474 281 6 Lact.

## WAIAU MAX TOMMO S3F

Birth Ident: BJHB-10-21 (11044)

Breed: SF F16 S D✓

BW (\$): 32/98

DAM: Birth Ident: KLW-08-26

Breed: F F14J2 S✓

BW (\$): 238/99

HAZAEI RAUL FUZZ-ET

Birth Ident: VHK-05-182

Breed: PF F16 84 GP S D✓

BW (\$): 200/73 PW (\$): 509/89

5 Lact. Protein Milkfat

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

7464 3.67 274 4.06 303 231

84 GP FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

BW (\$): 238/99

DAM: Birth Ident: HNB-11-22

Breed: FJ F13J3 S✓

BW (\$): 273/58 PW (\$): 426/89

9 Lact. Protein Milkfat

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

5846 3.97 232 5.65 330 290

Copyright 2023 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

P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

**LOT 15**M J Dickson  
New Zealand**Three Generation Pedigree**Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023**REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY** S G3 S✓ D✓  
**DICKSONS EQUATOR MYRE-ET S2F**

DISCOVERY PROJECT

Birth Ident: HNB-21-42

Breed: SF F16 Sex: FEMALE  
Date of Birth: 9/06/2021 Classification:  
BW (\$): 405/35 PW (\$): 407/14  
Protein BV (kg): 39/36 Fertility BV (%): 1.4/33  
Fat BV (kg): 62/36 Func Surv BV (%): 2.6/25  
Milk BV (ltr): 939/37 Somatic Cell BV: -0.04/35  
Lwt BV (kg): 42/32  
Overall Opinion: 0.46/29 Dairy Conformation: 0.34/48  
Udder Overall: 0.23/34  
Avg SCC at latest Lactation:

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

**BUELIN BM EQUATOR S2F**

Birth Ident: DXQR-18-3 (119014)

Breed: SF F16 S G3 S✓ D✓  
BW (\$): 394/87  
Protein BV (kg): 35/88  
Fat BV (kg): 65/89  
Milk BV (ltr): 955/90  
Lwt BV (kg): 53/94  
Fertility BV (%): 1.3/78  
Functional Survival BV (%): 2.9/55  
Somatic Cell BV: -0.19/86  
Fat %: 5.1  
Protein %: 3.8

**DICKSONS GE MYRE-ET S1F**

Birth Ident: HNB-19-12

Breed: SF F15J1 S G3 S✓ D✓  
BW (\$): 584/74  
Protein BV (kg): 42/50 Lwt BV (kg): 32/35  
Fat BV (kg): 60/54 Func Surv BV (%): 2.3/44  
Milk BV (ltr): 932/56 SCC BV: 0.10/52  
Milk Protein Milkfat  
Age (ltr) (%) (%) (%) Days LW  
3 yr 0 m D 6089 3.99 243 5.09 310 236 669  
2 yr 0 m 5071 4.16 211 5.36 272 290 301

Avg D 5580 4.07 227 5.21 291 263 2 Lacts.

**BOTHWELL WT MAXIMA S2F**

Birth Ident: KLW-12-120 (113120)

Breed: SF F15J1 S G3 S✓ D✓  
BW (\$): 258/99 Lwt BV (kg): 16/99  
Protein BV (kg): 25/99 Fertility BV (%): -1.6/99  
Fat BV (kg): 34/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 592/99 SCC BV: -0.05/99  
BW (\$): 345/59 PW (\$): 615/88  
6 Lacts. Protein Milkfat  
Milk (%) (kg) (kg) (kg) Days  
5834 3.66 213 4.78 279 252

**GLEN KORU FME ERICA S3F**

Birth Ident: LDJT-13-29

Breed: SF F16 S G3 S✓ D✓  
BW (\$): 464/57 PW (\$): 920/90  
Milk Protein Milkfat  
Age (ltr) (%) (%) (%) Days LW  
7 yr 0 m 9807 4.02 394 5.68 557 264 341  
6 yr 0 m 10584 4.17 442 5.88 623 283 451  
4 yr 11 m 11591 4.04 468 5.64 654 305 407  
3 yr 11 m 6935 3.77 262 5.26 365 279 477  
3 yr 0 m 6045 3.95 239 5.73 346 277 419  
Plus 1 unprinted lactation  
Avg D 8402 4.00 336 5.65 474 281 6 Lacts.

**FAIRMONT MINT-EDITION**

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S G3 S✓ D✓  
BW (\$): 238/99**GLEN KORU O-B ERIN-ET S2F**

Birth Ident: LDJT-10-16

Breed: SF F15J1 80 GP S✓  
BW (\$): 372/59 PW (\$): 448/89**DICKSONS ME MAGGIE S0F**

Birth Ident: HNB-11-22

Breed: SF F15J1 S G3 S✓  
BW (\$): 417/66 PW (\$): 672/81  
Milk Protein Milkfat  
Age (ltr) (%) (%) (%) Days LW  
10 yr 1 m 8713 3.86 337 5.06 441 272 1221  
7 yr 11 m 8573 3.88 333 5.20 446 305 658  
4 yr 0 m 6716 3.98 267 5.21 350 287 T 543  
3 yr 0 m D 7549 4.06 306 5.76 435 303 479  
2 yr 0 m 4950 4.00 198 5.86 290 285 425  
Avg D 7300 3.95 288 5.37 392 290 5 Lacts.

**FAIRMONT MINT-EDITION**

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S G3 S✓ D✓  
BW (\$): 238/99**DAM:**

Birth Ident: HNB-08-32

Breed: FJ F13J3  
BW (\$): 273/58 PW (\$): 426/89**9 Lacts. Protein Milkfat**

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

6154 3.89 239 4.64 285 275

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

**A1A2. LIC contract.****Our friendly heifer from a big production Dam, going back to Maggie. Note the high Fat BV.**

Due to Calve: 15/08/2023 Bull: 122056  
Expected Calf MAH FINN SAGE-ET S1F  
BW (\$): 373/14 PW (\$): 365/5  
Bull Mating Date 122056 11/11/2022  
122056 24/10/2022  
Trait 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 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50

**LIC LOT 16**M J Dickson  
New Zealand**Three Generation Pedigree**Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

Birth Ident: HNB-21-80

Breed: FJ F11J5 Sex: FEMALE  
Date of Birth: 20/07/2021 Classification:

BW (\$): 329/40 PW (\$): 343/16  
Protein BV (kg): 29/40 Fertility BV (%): 1.3/46  
Fat BV (kg): 39/40 Func Surv BV (%): 3.0/31  
Milk BV (ltr): 576/40 Somatic Cell BV: -0.50/39  
Lwt BV (kg): 19/36  
Overall Opinion: 0.35/32 Dairy Conformation: 0.17/50  
Udder Overall: 0.44/36  
Avg SCC at latest Lactation :

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

**TOTARA VIEW NAVIGATOR**

Birth Ident: BVRX-17-60 (518069)

Breed: FJ F11J5 S G3 S✓ D✓  
BW (\$): 320/97  
Protein BV (kg): 23/98  
Fat BV (kg): 40/99  
Milk BV (ltr): 304/99  
Liveweight BV (kg): 17/95  
Fertility BV (%): 0.8/97  
Functional Survival BV (%): 2.5/75  
Somatic Cell BV: -0.52/98  
Fat %: 5.3  
Protein %: 4

Traits other than production (2021)  
AM ST MS OO S W C RA R L US FU RU FT RT TL UD DC  
5 5 5 5 7 7 6 5 6 7 5 6 5 5 7 5 6

**SORAYA**

Birth Ident: HNB-16-6

Breed: FJ F10J6 S G3 S✓ D✓  
BW (\$): 463/88  
Protein BV (kg): 339/58 Lwt BV (kg): 22/49  
Fat BV (kg): 34/60 Fertility BV (%): 1.9/57  
Milk BV (ltr): 848/63 SCC BV: -0.48/58  
Milk Protein Milkfat  
Age (ltr) (%) (%) (%) Days LW  
5 yr 0 m 7548 3.90 295 4.87 368 293 364  
4 yr 0 m 7088 3.94 279 5.01 355 304 331  
3 yr 0 m 4243 3.65 155 4.15 176 157 T 317  
2 yr 0 m 5833 3.74 218 4.73 276 305 372

Avg D 6178 3.83 237 4.75 294 265 4 Lacts.

**PRIESTS SIERRA**

Birth Ident: HHRY-10-1 (511011)

Breed: FJ F11J5 S G3 S✓ D✓  
BW (\$): 363/99 Lwt BV (kg): 43/99  
Protein BV (kg): 30/99 Fertility BV (%): 5.1/99  
Fat BV (kg): 47/99 Func Surv BV (%): 3.2/90  
Milk BV (ltr): 506/99 SCC BV: -0.17/99  
BW (\$): 390/61 PW (\$): 550/83  
6 Lacts. Protein Milkfat  
Milk (%) (kg) (kg) (kg) Days  
D 3925 4.23 166 5.10 200 195

Traits other than production (2021)  
AM ST MS OO S W C RA R L US FU RU FT RT TL UD DC  
5 5 5 5 7 7 6 5 6 7 5 6 5 5 7 5 6

**TREGARON TECHNICIAN S2F**

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S G3 S✓ D✓  
BW (\$): 230/94 Lwt BV (kg): 27/95  
Protein BV (kg): 34/94 Fertility BV (%): 0.3/92  
Fat BV (kg): 22/94 Func Surv BV (%): 3.0/93  
Milk BV (ltr): 816/95 SCC BV: -0.53/93  
BW (\$): 276/60 PW (\$): 374/89  
5 Lacts. Protein Milkfat  
Milk (%) (kg) (kg) (kg) Days  
3762 4.43 167 6.00 230 244

Traits other than production (2018)  
AM ST MS OO S W C RA R L US FU RU FT RT TL UD DC  
7 7 7 8 6 5 7 4 6 7 5 4 5 5 7 4 5 6

Dam of LIC bulls 518051, 517036, 515047.

BW (\$): 183/59 PW (\$): 277/87  
7 Lacts. Protein Milkfat  
Milk (%) (kg) (kg) (kg) Days  
D 5262 3.52 185 4.52 238 190  
BW (\$): 170/68 PW (\$): 598/88  
7 Lacts. Protein Milkfat  
Milk (%) (kg) (kg) (kg) Days  
6512 3.78 246 4.72 307 278

Due to Calve: 01/08/2023 Bull: 522060  
Expected Calf KAIPER TEMPTATION-ET  
BW (\$): 334/16 PW (\$): 354/5  
Bull Mating Date 522060 25/10/2022  
522060 7/10/2022  
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 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50



## LOT 17

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS MONEYMOON GRETA S2F

Birth Ident: HNB-21-134

Breed: SF F16 Sex: FEMALE  
Date of Birth: 29/07/2021 Classification:BW (\$): 260/25 PW (\$): 278/9  
Protein BV (kg): 40/26 Fertility BV (%): -0.5/26  
Fat BV (kg): 38/26 Func Surv BV (%): 2.1/19  
Milk BV (ltr): 984/25 Somatic Cell BV: 0.20/23  
Lwt BV (kg): 46/19  
Overall Opinion: 0.26/17 Dairy Conformation: 0.28/39  
Udder Overall: 0.39/20  
Avg SCC at latest Lactation :Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW

Herd Age BW

## MAKKERS MONEYMOON S2F

Birth Ident: PFC-19-20 (120041)

Breed: SF F15J1 S G3

S✓ D✓

BW (\$): 258/43  
Protein BV (kg): 27/45  
Fat BV (kg): 40/45  
Milk BV (ltr): 501/40  
Lwt BV (kg): 45/42  
Functional Survival BV (%): 2.1/43  
Somatic Cell BV: 0.28/38  
Fat %: 5.5  
Protein %: 4.2

## DICKSONS KJ GRETA-ET S3F

Birth Ident: HNB-16-13

Breed: SF F16 S G3

S✓ D✓

BW (\$): 258/52 Lwt BV (kg): 48/35  
Protein BV (kg): 53/56 Fertility BV (%): -3.3/53  
Fat BV (kg): 36/57 Func Surv BV (%): 1.3/45  
Milk BV (ltr): 1466/59 SCC BV: 0.13/53  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LWAge 6 yr 0 m D 7407 3.56 264 3.79 281 230 274  
5 yr 0 m 8534 3.73 318 4.10 350 287 333  
4 yr 1 m 7490 3.74 280 4.03 302 280 111  
3 yr 0 m 6666 3.68 246 3.91 261 295 155  
2 yr 0 m 5760 3.72 214 3.94 227 305 76

Avg D 7171 3.69 264 3.96 284 279 5 Lact.

Due to Calve: 10/07/2023 Bull: 121032  
Expected Calf MEANDER TR ALADDIN-ET S1F  
BW(\$): 295/16 PW(\$): 286/6  
Bull Mating Date 6/10/2022The 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

## TRONNOCO INCA SHAKIR S3F

Birth Ident: DPMM-17-267 (118023)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 233/98 Lwt BV (kg): 47/96  
Protein BV (kg): 24/99 Fertility BV (%): 0.0/98  
Fat BV (kg): 39/99 Func Surv BV (%): 3.7/98  
Milk BV (ltr): 348/99 SCC BV: 0.73/99

## DTR OF 10-28 NO 210

Birth Ident: PFC-15-49

Breed: F F14J2 S G3

S✓ D✓

BW (\$): 353/57 PW (\$): 586/94  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW7 yr 0 m D 5766 3.67 212 5.09 293 193 685  
6 yr 0 m 6703 3.68 247 5.36 360 269 T 585  
4 yr 11 m 5787 3.83 222 5.62 325 277 315  
4 yr 0 m 5842 3.80 222 5.39 315 275 294  
2 yr 11 m D 5893 3.95 233 5.94 350 290 293

Plus 1 unprinted lactation

Avg D 5806 3.78 220 5.48 318 263 6 Lact.

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

D 5482 3.97 217 5.93 325 255

WHINLEA PF ESTEEM-ET S2F

Birth Ident: GBVC-09-263 (110077)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 293/62 PW (\$): 562/89  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW

D 5482 3.97 217 5.93 325 255

MORROWS SUPER HERO-ET S2F

Birth Ident: JVHL-04-63 (105193)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 149/72 PW (\$): 285/95

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

D 9283 3.52 327 3.74 347 291

FARSHIDE M ILLUSTRIOS S3F

Birth Ident: GYPH-10-47 (111012)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 389/60 PW (\$): 693/81  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW4 yr 1 m 8536 3.44 293 3.58 305 169 375  
3 yr 1 m 9843 4.02 395 4.24 417 272 306  
2 yr 0 m 5266 3.73 196 4.21 222 257 342

Avg 7882 3.74 295 3.99 315 233 3 Lact.

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

D 5723 4.12 236 4.82 276 277

P001.50

A2A2. LIC contract.  
Tidy heifer from the Lightburn Greta line.

Copyright 2023 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

P001.50

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 42710809

## LOT 18

M J Dickson  
New Zealand

Three Generation Pedigree

MINDA®

Birth Ident: HNB-21-32  
Breed: FJ F9J7 Sex: FEMALE  
Date of Birth: 18/05/2021 Classification:  
  
BW (\$): 305/22 PW (\$): 324/9  
Protein BV (kg): 23/23 Fertility BV (%): 1.3/23  
Fat BV (kg): 31/23 Func Surv BV (%): 2.2/19  
Milk BV (ltr): 130/24 Somatic Cell BV: -0.09/22  
Lwt BV (kg): 1/19  
Overall Opinion: 0.31/17 Dairy Conformation: 0.26/39  
Udder Overall: 0.47/21  
Avg SCC at latest Lactation :  
  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW

Herd Age BW

## DOWSON HONENUI-ET

Birth Ident: GNVV-19-46 (520033)

Breed: JF J9F7 S G3

S✓ D✓

BW (\$): 283/40  
Protein BV (kg): 19/40  
Fat BV (kg): 28/40  
Milk BV (ltr): -121/41  
Liveweight BV (kg): 2/42  
Fertility BV (%): 2.9/40  
Functional Survival BV (%): 0.9/33  
Somatic Cell BV: 0.04/39  
Fat %: 5.9  
Protein %: 4.5

## SASSANDRA

Birth Ident: HNB-19-127

Breed: FJ F10J6 S G3

S✓ D✓

PW (\$): 236/74  
BW (\$): 334/48 Lwt BV (kg): 0/34  
Protein BV (kg): 26/51 Fertility BV (%): -0.1/46  
Fat BV (kg): 34/52 Func Surv BV (%): 3.4/42  
Milk BV (ltr): 386/54 SCC BV: -0.24/50  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW2 yr 10 m D 4433 4.25 189 5.28 233 249 155  
1 yr 11 m 5192 4.22 219 5.05 262 285 T 347

Avg D 4812 4.24 204 5.15 248 267 2 Lact.

## GREENWELL BLACKHAWK

Birth Ident: CPR-17-55 (518076)

Breed: FJ F11J5 S G3

S✓ D✓

BW (\$): 263/98 Lwt BV (kg): 28/98  
Protein BV (kg): 28/99 Fertility BV (%): 0.3/99  
Fat BV (kg): 29/99 Func Surv BV (%): 1.8/83  
Milk BV (ltr): 213/99 SCC BV: 0.00/99

## DAM:

Birth Ident: GNVV-15-2

Breed: JF J13F3 S G3

S✓ D✓

BW (\$): 370/60 PW (\$): 559/93  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW7 yr 1 m 3797 4.47 170 6.05 230 220 558  
6 yr 2 m 3290 4.38 144 5.87 193 230 452  
5 yr 1 m 4189 4.76 200 6.57 275 262 588  
4 yr 0 m 3706 4.53 168 6.37 236 211 419  
3 yr 0 m 3266 4.70 154 6.69 219 214 465

Plus 1 unprinted lactation

Avg 3607 4.53 163 6.32 228 236 6 Lact.

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

D 4346 4.02 175 5.42 236 253

P001.50

Maternal sister to Lots 19, 20 and 31. A2A2. LIC contract.

One of three Honenui sisters from Sassandra,  
who goes back to Shyrece.Due to Calve: 14/07/2023 Bull: 522037  
Expected Calf BW(\$): 356/11 PW(\$): 373/4  
Mating Date 8/10/2022The 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 providedPW (\$): 354/98 Lwt BV (kg): -11/98  
Protein BV (kg): 25/99 Fertility BV (%): -2.2/99  
Fat BV (kg): 43/99 Func Surv BV (%): 2.0/99  
Milk BV (ltr): 414/99 SCC BV: -0.05/99

## LUCK-AT-LAST INSPIRED-ET

Birth Ident: BLGLG-16-1 (517042)

Breed: FJ F9J7 S G3

S✓ D✓

BW (\$): 383/66 PW (\$): 716/88  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg) Days LW

D 3921 4.07 160 5.23 205 183

P001.50

Copyright 2023 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

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

Indices exclude genomic information with the exception of some historical Herd BW values

Copyright 2023 LIC. All rights reserved

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

## Three Generation Pedigree

 LIC® LOT 19

M J Dickson

New Zealand

**AE** Herd Averages as at 24/02/2023  
Ancestry : 100% BW : 250/48 PW : 363/68

**PTPT / HERDCODE :** HNB      **2 / 4346**  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

Copyright 2023 LIC. All rights reserved.

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

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

P001.50

## Three Generation Pedigree

 LIC® LOT 20

M.J.Dickson

New Zealand

**Herd Averages as at 24/02/2023**

**PTPT / HERDCODE :** HNB      **2 / 4346**  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

Copyright 2023 LIC. All rights reserved

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

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

P001.50



LOT 21

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023





S G3

S✓ D✓

## THORNWOOD BANFF TITUS

Birth Ident: JTDB-19-370 (320020)

Breed: PJ J16 S G3 S✓ D✓

Birth Ident: HNB-21-113

Breed: JF J11F5 Sex: FEMALE  
Date of Birth: 26/07/2021 Classification:

BW (\$): 387/25 PW (\$): 409/9  
 Protein BV (kg): 25/27 Fertility BV (%): 0.5/28  
 Fat BV (kg): 41/27 Func Surv BV (%): 2.3/20  
 Milk BV (litr): 116/25 Somatic Cell BV: -0.14/22  
 Lwt BV (kg): -7/19  
 Overall Opinion: 0.47/17 Dairy Conformation: 0.58/41  
 Udder Overall: 0.40/20  
 Avg SCC at latest Lactation :

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

## JULIE

Birth Ident: HNB-14-2

Breed: FJ F11J5 S G3 S✓ D✓

## A2A2. LIC contract.

Nice crossbred going back to our great Integrity cow Shyrece, who is the dam of LIC bulls 518051, 517036 and 515047.

Due to Calve : 12/07/2023 Bull : 522029  
 Expected Calf STEEGHS JAQ-ET  
 BW(\$): 364/15 PW(\$): 378/5  
 Bull Mating Date 8/10/2022

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 2023 LIC. All rights reserved

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

D = Lactation details include at least one derived test

## GLANTON DESI BANFF

Birth Ident: BHDO-17-57 (318021)

Breed: PJ J16 S G3 S✓ D✓

BW (\$): 439/43  
 Protein BV (kg): 16/45  
 Fat BV (kg): 39/46  
 Milk BV (litr): -442/41  
 Lwt BV (kg): -38/34  
 Fertility BV (%): 2.5/47  
 Functional Survival BV (%): 1.8/34  
 Somatic Cell BV: -0.45/39  
 Fat %: 6.1  
 Protein %: 4.6

BW (\$): 435/56 PW (\$): 669/89  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 6 yr 1 m 3606 4.26 154 5.43 196 165 602  
 5 yr 0 m 5097 4.24 216 5.68 289 237 590  
 4 yr 0 m 5172 4.35 225 5.44 281 305 419  
 3 yr 1 m 4217 4.40 186 6.45 272 273 549  
 1 yr 11 m 3568 4.27 152 5.86 209 285 355

Avg 4332 4.31 187 5.76 249 253 5 Lact. EXC

BW (\$): 425/68 PW (\$): 600/88  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 7 Lacts. Protein Milkfat  
 Milk (%) (kg) (%) (kg) Days 4002 4.92 197 6.77 271 231

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 170 5.47 209 281

BW (\$): 381/69 PW (\$): 385/90  
 Milk (litr) (%) (kg) (kg) (kg) Days LW  
 3818 4.45 17



## LOT 23

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY G3 S✓ D✓

DICKSONS FINN MARLANA-ET S1F

Birth Ident: HNB-21-15

Breed: SF F16 Sex: FEMALE  
Date of Birth: 4/05/2021 Classification:BW (\$): 335/23 PW (\$): 359/9  
Protein BV (kg): 36/25 Fertility BV (%): -0.3/24  
Fat BV (kg): 50/25 Func Surv BV (%): 2.0/19  
Milk BV (ltr): 681/23 Somatic Cell BV: 0.12/22  
Lwt BV (kg): 34/17  
Overall Opinion: 0.46/16 Dairy Conformation: 0.19/38  
Udder Overall: 0.11/20  
Avg SCC at latest Lactation :Age Milk Protein Milkfat Days LW Herd  
(ltr) (%) (kg) (%) (kg)

## MILL-RIDGE TS FINN-ET S1F

Birth Ident: FVLD-19-91 (120001)

Breed: SF F16 G3 S✓ D✓

BW (\$): 331/38  
Protein BV (kg): 34/40  
Fat BV (kg): 48/40  
Milk BV (ltr): 618/40  
Lwt BV (kg): 49/32  
Fertility BV (%): 3.3/38  
Functional Survival BV (%): 2.5/33  
Somatic Cell BV: -0.05/38  
Fat %: 5.4  
Protein %: 4

## DICKSONS FL MARLEN-ET S1F

Birth Ident: HNB-19-22

Breed: SF F16 G3 S✓ D✓

BW (\$): 337/51 PW (\$): 513/74  
Protein BV (kg): 38/55 Fertility BV (%): -4.0/52  
Fat BV (kg): 51/55 Func Surv BV (%): 1.6/42  
Milk BV (ltr): 733/54 SCC BV: 0.29/49  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 3 yr 0 m 4832 4.13 200 4.99 241 220 322  
2 yr 0 m 6016 4.30 259 5.54 333 280 804

Avg D 5424 4.23 229 5.30 287 250 2 Lacts.

ET sister to Lots 24 & 25. A2A2. LIC contract.  
Tall heifer, in-calf early. Dam was top heifer  
last season.Due to Calve: 13/07/2023 Bull: 120045  
Expected Calf WOODCOTE VHR LUCID-ET S1F  
BW(\$): 311/16 PW(\$): 309/5  
Bull 120045 Mating Date 9/10/2022The 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 2023 LIC. All rights reserved

NZAFL

## TAFTS GR SUPERVISOR S1F

Birth Ident: DRQ-17-30 (118070)

Breed: SF F16 G3 S✓ D✓

BW (\$): 401/98 Lwt BV (kg): 59/97  
Protein BV (kg): 51/99 Fertility BV (%): 4.3/99  
Fat BV (kg): 61/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 1316/99 SCC BV: -0.02/99

## MILL-RIDGE WAS FAY-RR S2F

Birth Ident: MYMJ-15-261

Breed: SF F15J1 G3 S✓ D✓

BW (\$): 327/52 PW (\$): 635/89  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 6 yr 0 m 7746 3.99 309 5.97 462 305 653  
5 yr 0 m 7549 4.08 308 5.99 452 293 561  
3 yr 11 m 6496 4.22 274 5.91 384 281 495  
3 yr 0 m 5762 3.96 228 5.50 317 257 408  
2 yr 0 m 4674 3.99 186 5.57 260 238 523

## DICKSONS FL MARLEN-ET S1F

Birth Ident: HNB-19-22

Breed: SF F16 G3 S✓ D✓

BW (\$): 337/51 PW (\$): 513/74  
Protein BV (kg): 38/55 Fertility BV (%): -4.0/52  
Fat BV (kg): 51/55 Func Surv BV (%): 1.6/42  
Milk BV (ltr): 733/54 SCC BV: 0.29/49  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 3 yr 0 m 4832 4.13 200 4.99 241 220 322  
2 yr 0 m 6016 4.30 259 5.54 333 280 804

Avg D 5424 4.23 229 5.30 287 250 2 Lacts.

## FOOTEHILLS BG LINCOLN S1F

Birth Ident: DTXO-15-105 (116001)

Breed: SF F15J1 G3 S✓ D✓

BW (\$): 264/97 Lwt BV (kg): 23/94  
Protein BV (kg): 20/99 Fertility BV (%): 0.0/98  
Fat BV (kg): 44/99 Func Surv BV (%): 2.2/99  
Milk BV (ltr): 344/99 SCC BV: 0.56/99

## DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8

Breed: SF F16 G3 S✓ D✓

BW (\$): 306/57 PW (\$): 417/81  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 4 yr 1 m 5795 4.25 246 4.91 284 260 447  
3 yr 0 m 5592 4.27 239 5.34 299 289 T 283  
2 yr 0 m 4987 4.11 205 4.99 249 294 T 410

Avg D 5424 4.23 229 5.30 287 250 2 Lacts.

## DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8

Breed: SF F16 G3 S✓ D✓

BW (\$): 306/57 PW (\$): 417/81  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 4 yr 1 m 5795 4.25 246 4.91 284 260 447  
3 yr 0 m 5592 4.27 239 5.34 299 289 T 283  
2 yr 0 m 4987 4.11 205 4.99 249 294 T 410

## Dam of LIC bull 120051.

## GALATEA MGH REGIMENT S1F

Birth Ident: CNH-15-149 (116016)

Breed: SF F16 G3 S✓ D✓

BW (\$): 408/68 PW (\$): 629/98  
4 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
6526 3.77 246 5.02 328 251

## MURITAI MINTS WASEEM

Birth Ident: DYWB-10-78 (111548)

Breed: PF F16 G3 S✓ D✓

BW (\$): 255/51 PW (\$): 370/86  
5 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 4045 4.05 164 5.52 223 181

## BAGWORTH PF GRANDEUR S1F

Birth Ident: JCT-09-61 (110006)

Breed: SF F16 G3 S✓ D✓

BW (\$): 255/51 PW (\$): 370/99  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 5205 3.84 200 4.76 248 256

## HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 G3 S✓ D✓

BW (\$): 376/82 PW (\$): 790/90  
5 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
7169 4.09 293 4.92 352 285

## Dam of LIC bulls 122010, 122011 and 122012.

Our top heifer last year.

## Traits other than production (2021)

AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC  
5 6 5 6 6 6 4 6 7 6 6 5 2 5 7

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



## LOT 24

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346

LOCATION : N065-753-212 / 1

DATE : 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY G3 S✓ D✓

DICKSONS FINN MALANIE-ET S1F

Birth Ident: HNB-21-24

Breed: SF F16 Sex: FEMALE  
Date of Birth: 13/05/2021 Classification:BW (\$): 335/23 PW (\$): 359/9  
Protein BV (kg): 36/25 Fertility BV (%): -0.3/24  
Fat BV (kg): 50/25 Func Surv BV (%): 2.0/19  
Milk BV (ltr): 681/23 Somatic Cell BV: 0.12/22  
Lwt BV (kg): 34/17  
Overall Opinion: 0.46/16 Dairy Conformation: 0.19/38  
Udder Overall: 0.11/20  
Avg SCC at latest Lactation :Age Milk Protein Milkfat Days LW Herd  
(ltr) (%) (kg) (%) (kg)

## MILL-RIDGE TS FINN-ET S1F

Birth Ident: FVLD-19-91 (120001)

Breed: SF F16 G3 S✓ D✓

BW (\$): 331/38  
Protein BV (kg): 34/40  
Fat BV (kg): 48/40  
Milk BV (ltr): 618/40  
Lwt BV (kg): 49/32  
Fertility BV (%): 3.3/38  
Functional Survival BV (%): 2.5/33  
Somatic Cell BV: -0.05/38  
Fat %: 5.4  
Protein %: 4

## DICKSONS FL MARLEN-ET S1F

Birth Ident: HNB-19-22

Breed: SF F16 G3 S✓ D✓

BW (\$): 337/51 PW (\$): 513/74  
Protein BV (kg): 38/55 Fertility BV (%): -4.0/52  
Fat BV (kg): 51/55 Func Surv BV (%): 1.6/42  
Milk BV (ltr): 733/54 SCC BV: 0.29/49  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 3 yr 0 m 4832 4.13 200 4.99 241 220 322  
2 yr 0 m 6016 4.30 259 5.54 333 280 804

Avg D 5424 4.23 229 5.30 287 250 2 Lacts.

ET sister to Lots 23 &amp; 25. A2A2. LIC contract.

Beautiful looking heifer. Dam was top heifer  
last season.Due to Calve: 31/07/2023 Bull: 120045  
Expected Calf WOODCOTE VHR LUCID-ET S1F  
BW(\$): 311/16 PW(\$): 309/5  
Bull 120045 Mating Date 28/10/2022  
120045 7/10/2022The 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

## TAFTS GR SUPERVISOR S1F

Birth Ident: DRQ-17-30 (118070)

Breed: SF F16 G3 S✓ D✓

BW (\$): 401/98 Lwt BV (kg): 59/97  
Protein BV (kg): 51/99 Fertility BV (%): 4.3/99  
Fat BV (kg): 61/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 1316/99 SCC BV: -0.02/99

## MILL-RIDGE WAS FAY-RR S2F

Birth Ident: MYMJ-15-261

Breed: SF F15J1 G3 S✓ D✓

BW (\$): 327/52 PW (\$): 635/89  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 6 yr 0 m 7746 3.99 309 5.97 462 305 653  
5 yr 0 m 7549 4.08 308 5.99 452 293 561  
3 yr 11 m 6496 4.22 274 5.91 384 281 495  
3 yr 0 m 5762 3.96 228 5.50 317 257 408  
2 yr 0 m 4674 3.99 186 5.57 260 238 523

## FOOTEHILLS BG LINCOLN S1F

Birth Ident: DTXO-15-105 (116001)

Breed: SF F15J1 G3 S✓ D✓

BW (\$): 264/97 Lwt BV (kg): 23/94  
Protein BV (kg): 20/99 Fertility BV (%): 0.0/98  
Fat BV (kg): 44/99 Func Surv BV (%): 2.2/99  
Milk BV (ltr): 344/99 SCC BV: 0.56/99

## DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8

Breed: SF F16 G3 S✓ D✓

BW (\$): 306/57 PW (\$): 417/81  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 4 yr 1 m 5795 4.25 246 4.91 284 260 447  
3 yr 0 m 5592 4.27 239 5.34 299 289 T 283  
2 yr 0 m 4987 4.11 205 4.99 249 294 T 410

## DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8

Breed: SF F16 G3 S✓ D✓

BW (\$): 306/57 PW (\$): 417/81  
Milk Protein Milkfat  
(ltr) (%) (kg) (%) (kg)  
Age 4 yr 1 m 5795 4.25 246 4.91 284 260 447  
3 yr 0 m 5592 4.27 239 5.34 299 289 T 283  
2 yr 0 m 4987 4.11 205 4.99 249 294 T 410

## GALATEA MGH REGIMENT S1F

Birth Ident: CNH-15-149 (116016)

Breed: SF F16 G3 S✓ D✓

BW (\$): 408/68 PW (\$): 629/98  
4 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
6526 3.77 246 5.02 328 251

## MURITAI MINTS WASEEM

Birth Ident: DYWB-10-78 (111548)

Breed: PF F16 G3 S✓ D✓

BW (\$): 255/51 PW (\$): 370/86  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 5205 3.84 200 4.76 248 256

## BAGWORTH PF GRANDEUR S1F

Birth Ident: JCT-09-61 (110006)

Breed: SF F16 G3 S✓ D✓

BW (\$): 255/51 PW (\$): 370/99  
8 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 4045 4.05 164 5.52 223 181

## HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 G3 S✓ D✓

BW (\$): 376/82 PW (\$): 790/90  
5 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
7169 4.09 293 4.92 352 285

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

D = Lactation details include at least one derived test

P001.50



## LOT 25

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS ARENA MARLENA-ET S2F

Birth Ident: HNB-21-11

Breed: SF F16 Sex: FEMALE  
Date of Birth: 3/05/2021 Classification:BW (\$): 332/34 PW (\$): 383/14  
Protein BV (kg): 48/35 Fertility BV (%): 4.1/32  
Fat BV (kg): 54/36 Func Surv BV (%): 0.3/26  
Milk BV (litr): 1226/35 Somatic Cell BV: 0.28/33  
Lwt BV (kg): 42/32  
Overall Opinion: 0.45/27 Dairy Conformation: 0.44/47  
Udder Overall: 0.47/33  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

S✓ D✓

## MEANDER MG ARENA-ET S3F

Birth Ident: GMBP-18-540 (119064)

Breed: SF F16 S G3 S✓ D✓

BW (\$): 325/84  
Protein BV (kg): 57/84  
Fat BV (kg): 58/85  
Milk BV (litr): 1708/87  
Liveweight BV (kg): 65/94  
Fertility BV (%): 4.2/73  
Functional Survival BV (%): 1.0/62  
Somatic Cell BV: 0.28/82  
Fat %: 4.4  
Protein %: 3.7

Herd BW

## MAIRE IG GAUNTLET-ET

Birth Ident: DDYX-12-355 (113086)

Breed: PF F16 S G3 S✓ D✓

BW (\$): 132/99 Lwt BV (kg): 94/99  
Protein BV (kg): 45/99 Fertility BV (%): -4.7/99  
Fat BV (kg): 26/99 Func Surv BV (%): -1.8/98  
Milk BV (litr): 1366/99 SCC BV: 0.04/99

80 GP

## MEANDER BEAM ASH-ET S2F

Birth Ident: GMBP-16-2

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 478/71 PW (\$): 707/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW6 yr 0 m 6760 4.14 280 5.05 341 207 670  
5 yr 1 m 7990 4.13 330 5.36 428 257 735  
4 yr 0 m 7598 4.45 338 5.35 407 291 443  
3 yr 0 m 6105 4.34 265 5.40 330 297 292  
2 yr 1 m 4754 4.34 206 5.26 250 264 2565 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

7778 3.42 266 4.35 339 300

288/99

SAN RAY FM BEAMER-ET S2F

Birth Ident: MHT-10-20 (110103)

Breed: SF F14J2 S G3 S✓ D✓

BW (\$): 235/71 PW (\$): 290/84

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

7778 3.42 266 4.35 339 300

87/90

## DICKSONS FL MARLEN-ET S1F

Birth Ident: HNB-19-22 S G3 S✓ D✓

BW (\$): 513/74 PW (\$): 513/74  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW3 yr 0 m 4832 4.13 200 4.99 241 220 322  
2 yr 0 m 6016 4.30 259 5.54 333 280 8045 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

7231 4.26 308 5.38 389 269

268/99

## FOOTHEELLS BG LINCOLN S1F

Birth Ident: DTXQ-15-105 (116001)

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 264/97 Lwt BV (kg): 23/94  
Protein BV (kg): 20/99 Fertility BV (%): 0.0/98  
Fat BV (kg): 44/99 Func Surv BV (%): 2.2/99  
Milk BV (litr): 344/99 SCC BV: 0.56/995 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

7231 4.26 308 5.38 389 269

390/90

## DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8 S G3 S✓ D✓

BW (\$): 306/57 PW (\$): 417/81  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW4 yr 1 m 5795 4.25 246 4.91 284 260 447  
3 yr 0 m 5592 4.27 239 5.34 299 289 T 283  
2 yr 0 m 4987 4.11 205 4.99 249 294 T 4105 Lacts. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

7169 4.09 293 4.92 352 265

258/99

## HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 S G3 S✓ D✓

BW (\$): 376/82 PW (\$): 790/90  
Milk Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

7169 4.09 293 4.92 352 265

258/99

## Dam of LIC bulls 122010, 122011 and 122012.

Our top heifer last year.

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Due to Calve : 18/07/2023 Bull : 120015

ASHDALE GE HIGHRISE S2F

BW (\$): 297/18 PW (\$): 321/6

Bull Mating Date 16/10/2022

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 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Due to Calve : 18/07/2023 Bull : 120015

ASHDALE GE HIGHRISE S2F

BW (\$): 297/18 PW (\$): 321/6

Bull Mating Date 16/10/2022

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 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50

Copyright 2023 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

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50



## LOT 27

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY G3 S✓ D✓  
DICKSONS FINN MARNI-ET S1F

Birth Ident: HNB-21-7

Breed: SF F16 Sex: FEMALE  
Date of Birth: 30/04/2021 Classification:BW (\$): 351/21 PW (\$): 348/8  
Protein BV (kg): 39/22 Fertility BV (%): 1.6/22  
Fat BV (kg): 47/22 Func Surv BV (%): 2.5/19  
Milk BV (ltr): 808/23 Somatic Cell BV: -0.07/21  
Lwt BV (kg): 42/17  
Overall Opinion: 0.60/17 Dairy Conformation: 0.24/39  
Udder Overall: 0.38/23  
Avg SCC at latest Lactation :Age Milk Protein Milkfat Days LW Herd  
BW

## MILL-RIDGE TS FINN-ET S1F

Birth Ident: FVLD-19-91 (120001)

Breed: SF F16 G3 S✓ D✓

BW (\$): 331/38  
Protein BV (kg): 34/40  
Fat BV (kg): 48/40  
Milk BV (ltr): 618/40  
Lwt BV (kg): 49/32  
Fertility BV (%): 3.3/38  
Functional Survival BV (%): 2.5/33  
Somatic Cell BV: -0.05/38  
Fat %: 5.4  
Protein %: 4

## DICKSONS MG MARNI-ET S2F

Birth Ident: HNB-19-7

Breed: SF F16 G3 S✓ D✓

BW (\$): 365/46 PW (\$): 566/58  
Protein BV (kg): 44/48 Fertility BV (%): 0.0/45  
Fat BV (kg): 47/49 Func Surv BV (%): 2.6/42  
Milk BV (ltr): 997/50 SCC BV: -0.09/46Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW

2 yr 1 m 5525 4.27 236 5.07 280 281 539

Avg 5525 4.27 236 5.07 280 281 1 Lacts.

## TAFTS GR SUPERVISOR S1F

Birth Ident: DRQ-17-30 (118070)

Breed: SF F16 G3 S✓ D✓

BW (\$): 401/98 Lwt BV (kg): 59/97  
Protein BV (kg): 51/99 Fertility BV (%): 4.3/99  
Fat BV (kg): 61/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 1316/99 SCC BV: -0.02/99

## MILL-RIDGE WAS FAY-RR S2F

Birth Ident: MYM-15-261

Breed: SF F15J1 G3 S✓ D✓

BW (\$): 327/52 PW (\$): 635/89  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW

6 yr 0 m 7746 3.99 309 5.97 462 305 653

5 yr 0 m 7549 4.08 308 5.99 452 293 561

3 yr 1 m 6496 4.22 274 5.91 384 281 495

3 yr 0 m 5762 3.96 228 5.50 317 257 408

2 yr 0 m 4674 3.99 186 5.57 260 238 523

Avg 6445 4.05 261 5.82 375 275 5 Lacts.

## GALATEA MGH REGIMENT S1F

Birth Ident: CNH-15-149 (116016)

Breed: SF F16 S✓ D✓

BW (\$): 232/98

DAM: Birth Ident: DRQ-14-3  
Breed: F F16 S✓ D✓

BW (\$): 408/68 PW (\$): 629/88

4 Lacts. Protein Milkfat

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

6526 3.77 246 5.02 328 251

MURTAI MINTS WASEEM

Birth Ident: DYW-10-78 (111548)

Breed: PF F16 S✓ D✓

BW (\$): 233/97

DAM: Birth Ident: GHHDY-10-21

Breed: F F14J2

BW (\$): 255/51 PW (\$): 370/86

5 Lacts. Protein Milkfat

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

D 4045 4.05 164 5.52 223 181

## FAR SIDE M ILLUSTRIOUS S3F

Birth Ident: GYPH-10-47 (111012)

Breed: SF F16 S✓ D✓

BW (\$): 333/99

## MAIRE FI GOLDDIGGER

Birth Ident: DDYX-13-397 (114057)

Breed: PF F16 G3 S✓ D✓

BW (\$): 218/99 Lwt BV (kg): 78/97

Protein BV (kg): 34/99 Fertility BV (%): -3.1/99

Fat BV (kg): 37/99 Func Surv BV (%): 2.6/99

Milk BV (ltr): 890/99 SCC BV: -0.14/99

Avg 5525 4.27 236 5.07 280 281 1 Lacts.

## DICKSONS HD MILLY-ET S1F

Birth Ident: HNB-17-69

Breed: SF F16 S✓ D✓

BW (\$): 400/56 PW (\$): 579/86

Milk Protein Milkfat

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

4 yr 10 m 7149 3.70 265 5.11 365 231 647

2 yr 10 m 6469 4.27 276 5.31 343 303 441

1 yr 10 m 4626 4.12 191 4.67 216 305 138

Avg 6081 4.01 244 5.07 308 280 3 Lacts.

## HAZAE SH DISTINCT-ET S1F

Birth Ident: VHK-12-188 (113009)

Breed: SF F16 S✓ D✓

BW (\$): 267/99

## DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 85 VG S✓ D✓

BW (\$): 376/82 PW (\$): 790/90

5 Lacts. Protein Milkfat

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

7169 4.09 293 4.92 352 285

Copyright 2023 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

P001.50

## HAZAE DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 S✓ D✓

BW (\$): 258/99

## HAZAE FME LAURA SOF

Birth Ident: VHK-11-7

Breed: SF F15J1 86 VG S✓

BW (\$): 361/61 PW (\$): 743/79

2 Lacts. Protein Milkfat

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

7088 3.84 272 4.73 335 266

VAN HEUVENS VA REMEDY S1F

Birth Ident: BCWM-06-6 (109142)

Breed: SF F16 S✓ D✓

BW (\$): 287/99

DAM: Birth Ident: CBVX-07-48

Breed: FJ F12J4

BW (\$): 218/53 PW (\$): 241/88

10 Lacts. Protein Milkfat

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

D 5618 3.97 223 4.39 247 230

TOP DECK KO PIERRE

Birth Ident: JKJD-98-5 (672213)

Breed: PF F16 S✓ D✓

BW (\$): 133/99

## SRD FAIRMONT VP MINDY

Birth Ident: FVDJ-00-60

Breed: SF F16 S✓

BW (\$): 92/67 PW (\$): 256/89

5 Lacts. Protein Milkfat

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

D 5953 3.26 194 4.03 240 250

## GRAYS NAUTILUS S2F

Birth Ident: BHNN-00-60 (101046)

Breed: SF F15J1 S✓ D✓

BW (\$): 179/99

## GLEN KORU HAIL NELLIE SOF

Birth Ident: DPMF-01-78

Breed: SF F14J2 S✓ D✓

BW (\$): 99/52 PW (\$): 196/88

12 Lacts. Protein Milkfat

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

4858 3.84 168 4.85 235 254

Copyright 2023 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

P001.50

## A2A2. LIC contract.

From a solid family.

## LOT 28

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY G3 S✓ D✓  
DICKSONS STATION ESTELLA S1F

Birth Ident: HNB-21-170

Breed: SF F16 Sex: FEMALE  
Date of Birth: 3/08/2021 Classification:BW (\$): 382/37 PW (\$): 389/15  
Protein BV (kg): 45/38 Fertility BV (%): 2.9/36  
Fat BV (kg): 49/38 Func Surv BV (%): 0.8/26  
Milk BV (ltr): 1106/39 Somatic Cell BV: -0.03/36  
Lwt BV (kg): 31/34  
Overall Opinion: 0.29/30 Dairy Conformation: 0.31/39  
Udder Overall: 0.47/36  
Avg SCC at latest Lactation :Age Milk Protein Milkfat Days LW Herd  
BW

## RIVERBANK BBL STATION S1F

Birth Ident: PJTR-18-65 (119048)

Breed: SF F15J1 G3 S✓ D✓

BW (\$): 437/87  
Protein BV (kg): 53/87  
Fat BV (kg): 64/88  
Milk BV (ltr): 1354/90  
Liveweight BV (kg): 21/94  
Fertility BV (%): -2.9/78  
Functional Survival BV (%): -0.3/56  
Somatic Cell BV: -0.09/85  
Fat %: 4.7  
Protein %: 3.8

GLEN KORU ME ESTEILA S2F

Birth Ident: LDJT-10-26

Breed: SF F16 G3 S✓ D✓

BW (\$): 499/89  
Protein BV (kg): 326/59 Lwt BV (kg): 41/40  
Fat BV (kg): 38/64 Fertility BV (%): 8.7/57  
Milk BV (ltr): 859/67 Func Surv BV (%): 1.9/46  
SCC BV: 0.02/61Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW

11 yr 0 m 2803 3.75 105 4.44 124 90 322

9 yr 11 m 5700 4.11 234 4.94 281 305 T 53

9 yr 0 m 5995 4.10 246 4.55 273 293 103

8 yr 1 m 5960 3.90 232 4.65 277 267 102

6 yr 11 m 7725 3.86 298 4.36 337 279 441

6 yr 0 m 7067 3.92 277 5.01 354 283 335

4 yr 11 m 7201 3.89 280 4.71 339 279 485

4 yr 0 m 6791 3.92 266 4.77 324 283 466

2 yr 11 m 4819 3.87 186 4.45 215 257 370

Avg 6177 3.94 244 4.67 289 281 9 Lacts.

GLEN KORU NAUT ALISON S1F

Birth Ident: LDJT-06-13

Breed: SF F15J1 G3,G1 S✓ D✓

BW (\$): 253/55 PW (\$): 395/88

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

9 yr 11 m 6929 3.84 266 5.53 383 289 304

9 yr 0 m 5897 3.83 226 4.83 285 262 393

8 yr 1 m 5466 3.50 192 4.47 244 233 251

6 yr 11 m 5724 3.65 209 4.73 271 257 360

6 yr 0 m 5202 3.96 206 4.66 242 246 339

Plus 4 unprinted lactations

Avg 5337 3.82 204 4.75 254 259 9 Lacts.

The information on this report is as recorded on the LIC

MINDA database as at date of print, and LIC does not

warrant the accuracy of the information provided

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

P001.50



## LOT 29

M J Dickson  
New Zealand

## Three Generation Pedigree

AE	Herd Averages as at 24/02/2023
	Ancestry : 100% BW : 250/48 PW : 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

MINDA®

## REGISTERED HOLSTEIN-FRIESIAN

## SUPPLEMENTARY S G3

S✓ D✓

## DICKSONS EQUATOR LARA S2F

## Birth Ident: HNB-21-70

Breed: SF F16 Sex: FEMALE

Date of Birth: 15/07/2021 Classification:

BW (\$): 279/39 PW (\$): 277/16

Protein BV (kg): 35/40 Fertility BV (%): 1.5/37

Fat BV (kg): 38/41 Func Surv BV (%): 2.8/27

Milk BV (ltr): 907/40 Somatic Cell BV: -0.07/38

Lwt BV (kg): 37/36

Overall Opinion: 0.44/30 Dairy Conformation: 0.11/50

Udder Overall: 0.33/36

Avg SCC at latest Lactation :

Milk Protein Milkfat

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

Herd BW

## BUELIN BM EQUATOR S2F

## Birth Ident: DXQR-18-3 (119014)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 394/87

Protein BV (kg): 35/88

Fat BV (kg): 65/89

Milk BV (ltr): 955/90

Liveweight BV (kg): 53/94

Fertility BV (%): 1.3/78

Functional Survival BV (%): 2.9/55

Somatic Cell BV: -0.19/86

Fat %: 5.1

Protein %: 3.8

DICKSONS MH LARA S1F

## Birth Ident: HNB-15-100

Breed: SF F16 S G3

S✓ D✓

BW (\$): 464/57 PW (\$): 920/90

Milk Protein Milkfat

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

7 yr 0 m 9807 4.02 394 5.68 557 264 341

6 yr 0 m 10584 4.17 442 5.89 623 283 451

4 yr 11 m 11591 4.04 468 5.64 654 305 407

3 yr 11 m 6935 3.77 262 5.26 365 279 477

3 yr 0 m 6045 3.95 239 5.73 346 277 419

Plus 1 unprinted lactation

Avg 8402 4.00 336 5.65 474 281 6 Lact.

## BOTHWELL WT MAXIMA S2F

## Birth Ident: KLW-12-120 (113120)

Breed: SF F15J1 S G3

S✓ D✓

BW (\$): 258/99 Lwt BV (kg): 16/99

Protein BV (kg): 25/99 Fertility BV (%): -1.6/99

Fat BV (kg): 34/99 Func Surv BV (%): 3.5/92

Milk BV (ltr): 592/99 SCC BV: -0.05/99

GLEN KORU FME ERICA S3F

## Birth Ident: LDJT-13-29

Breed: SF F16 S G3

S✓ D✓

BW (\$): 464/57 PW (\$): 920/90

Milk Protein Milkfat

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

7 yr 0 m 9807 4.02 394 5.68 557 264 341

6 yr 0 m 10584 4.17 442 5.89 623 283 451

4 yr 11 m 11591 4.04 468 5.64 654 305 407

3 yr 11 m 6935 3.77 262 5.26 365 279 477

3 yr 0 m 6045 3.95 239 5.73 346 277 419

Plus 1 unprinted lactation

Avg 8402 4.00 336 5.65 474 281 6 Lact.

## WAIAU MAX TOMMO S3F

## Birth Ident: BJH-10-21 (111044)

Breed: SF F16 S D✓

BW (\$): 32/98

DAM: Birth Ident: KLW-08-26

Breed: F F14J2 SV

FAIRMONT MINT-EDITION

## Birth Ident: FVD-04-7 (105038)

Breed: PF F16 S D✓

BW (\$): 238/99

SRC GLENMEAD ROCKSOLID-ET

## Birth Ident: FMTG-01-121 (102069)

Breed: SF F16 S D✓

BW (\$): 76/99

DAM: Birth Ident: HCGP-05-9

Breed: F F16 SV

4 Lacts. Protein Milkfat

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

D 5935 3.80 225 4.14 246 246

GREENWELLS HF BONZA S3F

## Birth Ident: CPR-09-96 (110016)

Breed: SF F16 S D✓

BW (\$): 33/99

DAM: Birth Ident: HNB-10-48

Breed: F F14J2 SV

EDWARDS BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

PUKEROA TGM MANZELLO

## Birth Ident: HLB-07-58 (308533)

Breed: PJ J16 S D✓

BW (\$): 335/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132

Breed: FJ F12J3 SV

EDWARD BANQ OVATION S3F

## Birth Ident: FHJL-05-56 (106227)

Breed: SF F15 S D✓

BW (\$): 29/99

DAM: Birth Ident: HJXN-06-132&lt;/div

## Three Generation Pedigree



M J Dickson

New Zealand



**Herd Averages as at 24/02/2023**  
**Ancestry : 100% BW : 250/48 PW : 363/68**

**PTPT / HERDCODE :** HNB      **2 / 4346**  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023



Copyright 2023 LIC. All rights reserved

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

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

P001.50

P001.50

Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 43412688

## Three Generation Pedigree



M.J. Dickson

## New Zealand



**Herd Averages as at 24/02/2023**  
**Ancestry : 100% BW : 250/48 PW : 363/68**

**PTPT / HERDCODE :** HNB 2 / 4346  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

MINDA

New Zealand												GLEN KORU BECKON												PUKEROA TGM MANZELLO											
												Birth Ident: LDJT-13-59 (514017)												Birth Ident: HLB-07-58 (308533)											
												Breed: JF J1F5												Breed: PJ J16											
												S✓ D✓												S✓ D✓											
												GLEN KORU NSEA BECCA SOF												BW (\$): 339/99											
												Birth Ident: LDJT-07-10												Breed: SF F10J6											
												S✓ D✓												BW (\$): 339/99											
												GLEN KORU NSEA BECCA SOF												BW (\$): 300/67 PW (\$): 612/88											
												9 Lacts. Protein Milkfat												Milk (%) (kg) (%) (kg) Days											
												6006 3.65 219 4.60 276 250												6006 3.65 219 4.60 276 250											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											
												BW (\$): 339/99												BW (\$): 339/99											
												ENGLANDS TUXEDO												Birth Ident: CNJH-12-48 (513082)											
												S✓ D✓												Breed: JF J9F7											

Copyright 2023 LIC. All rights reserved.

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

**Indices exclude genomic information with the exception of some historical Herd BW values**

P001.50



## LOT 33

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS TRAPEZE LORENNE S1F

Birth Ident: HNB-21-171

Breed: SF F16 Sex: FEMALE  
Date of Birth: 3/08/2021 Classification:BW (\$): 254/38 PW (\$): 244/15  
Protein BV (kg): 25/38 Fertility BV (%): 1.5/43  
Fat BV (kg): 29/38 Func Surv BV (%): 3.6/29  
Milk BV (litr): 292/38 Somatic Cell BV: -0.01/37  
Lwt BV (kg): 27/32  
Overall Opinion: 0.36/28 Dairy Conformation: 0.35/47  
Udder Overall: 0.56/33  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

S✓ D✓

## GLENMEAD SB TRAPEZE S1F

Birth Ident: FMTG-17-238 (118071)

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 240/97  
Protein BV (kg): 18/99  
Fat BV (kg): 22/99  
Milk BV (litr): 108/99  
Liveweight BV (kg): 16/94  
Fertility BV (%): 2.0/99  
Functional Survival BV (%): 4.4/78  
Somatic Cell BV: -0.03/99  
Fat %: 5.1  
Protein %: 4.1

## SPRING TRALEE BASS-ET S2F

Birth Ident: MWQK-15-306 (116122)

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 249/98 Lwt BV (kg): 19/96  
Protein BV (kg): 36/99 Fertility BV (%): 0.6/99  
Fat BV (kg): 26/99 Func Surv BV (%): 3.0/99  
Milk BV (litr): 941/99 SCC BV: -0.07/99

## GLENMEAD 14-19-ET S0F

Birth Ident: FMTG-14-19

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 267/59 PW (\$): 518/89  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW  
8 yr 0 m 6091 3.82 232 5.73 349 212 T 708  
6 yr 1 m 5928 4.14 246 5.64 334 250 357  
5 yr 2 m 5197 3.99 207 5.50 286 239 T 302  
4 yr 1 m 5355 4.03 216 5.54 297 249 316  
3 yr 1 m 5489 4.07 223 5.44 299 267 340  
Plus 1 unprinted lactation

Avg 5419 4.01 217 5.59 303 251 6 Lact.

MOURNE GROVE HOTHOUSE S2F

Birth Ident: HCGP-09-90 (110080)

Breed: SF F16 S✓ D✓

BW (\$): 246/86 PW (\$): 540/79  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: ARKAN MINTS BANGLE-ET S2F

Birth Ident: MHT-10-19

Breed: SF F14J2 S✓ D✓

BW (\$): 246/86 PW (\$): 540/79  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: BUSY BROOK REVITUP-ET S2F

Birth Ident: GBMR-08-99 (109038)

Breed: SF F16 S✓ D✓

BW (\$): 246/86 PW (\$): 540/79  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: VALDEN HI APPLAUSE-ET S2F

Birth Ident: JVLH-02-13 (103180)

Breed: SF F16 S✓ D✓

BW (\$): 246/86 PW (\$): 540/79  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS R LORENNE-ET S1F

Birth Ident: HNB-19-4

Breed: SF F16 S G3 S✓ D✓

BW (\$): 270/48 PW (\$): 382/74  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: VAN HEUVENS VA REMEDY S1F

Birth Ident: BCWM-08-6 (109142)

Breed: SF F16 S G3,G1 S✓ D✓

BW (\$): 287/99 Lwt BV (kg): 66/99  
Protein BV (kg): 30/99 Fertility BV (%): 2.2/99  
Fat BV (kg): 43/99 Func Surv BV (%): 3.3/95

Milk BV (litr): 326/99 SCC BV: 0.00/99

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

DAM: DICKSONS MAN LAURA-ET S1F

Birth Ident: HNB-17-3

Breed: SF F16 S G3 S✓ D✓

BW (\$): 211/56 PW (\$): 207/86  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS BG MANDATE S1F

Birth Ident: HNB-15-184 (116065)

Breed: SF F16 S✓ D✓

BW (\$): 211/56 PW (\$): 207/86  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MAN LAURA-ET S1F

Birth Ident: HNB-15-184 (116065)

Breed: SF F16 S✓ D✓

BW (\$): 211/56 PW (\$): 207/86  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

DAM: DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S✓ D✓

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW</div



## LOT 35

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS OVERTIME GRETA S1F

Birth Ident: HNB-21-141

Breed: SF F16 Sex: FEMALE  
Date of Birth: 28/07/2021 Classification:BW (\$): 304/38 PW (\$): 317/15  
Protein BV (kg): 34/38 Fertility BV (%): 0.9/40  
Fat BV (kg): 37/39 Func Surv BV (%): 1.9/35  
Milk BV (litr): 595/39 Somatic Cell BV: 0.29/37  
Lwt BV (kg): 10/32  
Overall Opinion: 0.30/29 Dairy Conformation: 0.26/48  
Udder Overall: 0.56/35  
Avg SCC at latest Lactation :Age Milk Protein Milkfat Days LW Herd  
(litr) (%) (kg) (%) (kg)

## WERDERS DE OVERTIME S1F

Birth Ident: BMWJ-15-92 (116019)

Breed: SF F16 S G3

S V D V

BW (\$): 343/98  
Protein BV (kg): 29/99  
Fat BV (kg): 43/99  
Milk BV (litr): 259/99  
Lwt BV (kg): -5/96  
Fertility BV (%): 1.3/99  
Functional Survival BV (%): 2.6/98  
Somatic Cell BV: 0.81/99  
Fat %: 5.3  
Protein %: 4.2

## DICKSONS DM GRETA S1F

Birth Ident: HNB-18-40

Breed: SF F16 S G3

S V D V

BW (\$): 336/81  
Lwt BV (kg): 25/33  
Protein BV (kg): 38/53 Fertility BV (%): 0.4/51  
Fat BV (kg): 30/54 Func Surv BV (%): 1.3/41  
Milk BV (litr): 939/56 SCC BV: -0.21/50Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg)Age 4 yr 0 m D 6634 3.81 253 4.13 274 232 358  
3 yr 0 m 6578 3.90 257 4.25 280 288 311  
1 yr 11 m 5324 3.95 210 4.57 244 305 143

Avg D 6179 3.88 240 4.30 266 275 3 Lact.

A2A2. LIC contract.  
Solid production back to Lightburn FMI  
Greta-ETDue to Calve: 02/08/2023 Bull: 120015  
Expected Calf ASHDALE GE HIGHRISE S2F  
BW(\$): 283/19 PW(\$): 288/7  
Bull Mating Date 120015 2/11/2022  
120015 16/10/2022  
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 2023 LIC. All rights reserved

## DICKSONS SHADE EMPIRE S1F

Birth Ident: HNB-13-112 (114025)

Breed: SF F15J1 S G3

S V D V

BW (\$): 271/93 Lwt BV (kg): 53/95  
Protein BV (kg): 39/93 Fertility BV (%): 5.2/90  
Fat BV (kg): 46/93 Func Surv BV (%): -1.3/91  
Milk BV (litr): 1022/94 SCC BV: 0.47/92

DAM: Birth Ident: BMWJ-12-18

Breed: F F16 S G3

S V D V

BW (\$): 348/64 PW (\$): 410/89  
Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg)  
Age 10 yr 1 m 1793 3.71 67 5.19 93 75 212  
9 yr 0 m 4824 4.03 194 5.13 247 206 T 436  
8 yr 0 m 4940 4.18 206 5.26 260 250 243  
6 yr 1 m 3857 4.23 163 5.04 194 175 179  
5 yr 0 m 2705 4.08 110 5.16 140 145 157  
Plus 3 unprinted lactations

Avg 4192 4.19 176 5.14 216 215 7 Lact.

## ROS MHOR TEF SHADOW S1F

Birth Ident: BVB-CO-07-25 (108590)

Breed: SF F16 S V D V

BW (\$): 61/99

DICKSONS ME ELLAH S2F

Birth Ident: HNB-10-37

Breed: SF F14J2 86 VG S V D V

BW (\$): 266/67 PW (\$): 512/91

9 Lacts. Protein Milkfat

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

6759 3.76 254 4.99 338 272

FARNSIDE M ILLUSTRIOUS S3F

Birth Ident: GYPH-10-47 (111012)

Breed: SF F16 S V D V

BW (\$): 333/99

DAM: Birth Ident: BMWJ-05-12

Breed: F F16 S V

BW (\$): 184/56 PW (\$): 345/88

9 Lacts. Protein Milkfat

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

5247 3.93 206 4.58 241 240

BAGWORTH PF GRANDEUR S1F

Birth Ident: JCT-09-61 (110006)

Breed: SF F16 S V D V

BW (\$): 234/99

DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 85 VG S V D V

BW (\$): 376/82 PW (\$): 790/90

5 Lacts. Protein Milkfat

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

D 7169 4.09 293 4.92 352 285

KINGSDOWN MH JUBILANT S2F

Birth Ident: DPMM-10-140 (111053)

Breed: SF F16 S V D V

BW (\$): 69/99

LIGHTBURN F M I GRETA-ET

Birth Ident: JHG-13-2

Breed: PF F16 84 GP S V D V

BW (\$): 389/60 PW (\$): 693/81

3 Lacts. Protein Milkfat

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

7882 3.74 295 3.99 315 233

Traits other than production (2020)

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

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

D = Lactation details include at least one derived test

S = GenoMark DNA Profiled # = Parentage Uncertain D / S V D V = Parentage Confirmed by DNA

P001.50



## LOT 36

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS ARENA MARI S3F

Birth Ident: HNB-21-211

Breed: SF F16 Sex: FEMALE  
Date of Birth: 31/08/2021 Classification:BW (\$): 318/36 PW (\$): 399/14  
Protein BV (kg): 52/36 Fertility BV (%): -6.8/36  
Fat BV (kg): 53/36 Func Surv BV (%): 0.0/28  
Milk BV (litr): 1366/37 Somatic Cell BV: 0.12/35  
Lwt BV (kg): 39/34  
Overall Opinion: 0.65/29 Dairy Conformation: 0.33/49  
Udder Overall: 0.38/36  
Avg SCC at latest Lactation :Age Milk Protein Milkfat Days LW Herd  
(litr) (%) (kg) (%) (kg)

## MEANDER MG ARENA-ET S3F

Birth Ident: GMBP-18-540 (119064)

Breed: SF F16 S G3

S V D V

BW (\$): 325/84  
Protein BV (kg): 57/84  
Fat BV (kg): 58/85  
Milk BV (litr): 1708/87  
Liveweight BV (kg): 65/94  
Fertility BV (%): -4.2/73  
Functional Survival BV (%): -1.0/62  
Somatic Cell BV: 0.28/82  
Fat %: 4.4  
Protein %: 3.7

DICKSONS FREE MARI-ET S2F

Birth Ident: HNB-17-8

Breed: SF F16 S G3

S V D V

PW (\$): 417/81  
Lwt BV (kg): 13/43  
Protein BV (kg): 47/58 Fertility BV (%): -9.5/61  
Fat BV (kg): 48/59 Func Surv BV (%): 0.9/49  
Milk BV (litr): 1024/60 SCC BV: -0.03/56  
Milk Protein Milkfat  
(litr) (%) (kg) (%) (kg)Age 4 yr 1 m 5795 4.25 246 4.91 284 260 447  
3 yr 0 m 5592 4.27 239 5.34 299 289 T 283  
2 yr 0 m 4987 4.11 205 4.99 249 294 T 410

Avg 5458 4.21 230 5.08 277 281 3 Lact.

A2A2. LIC contract.

High fat and protein BVs here. Back to the great Margy.

Due to Calve: 13/08/2023 Bull: 122025  
Expected Calf TAUNTS ALLOY HARWILL S1F

BW(\$): 312/15 PW(\$): 340/5

Bull Mating Date 122025 8/11/2022

122025 16/10/2022

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 2023 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 = GenoMark DNA Profiled # = Parentage Uncertain D / S V D V = Parentage Confirmed by DNA

P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

Invernia TGF IGNITION S3F

Birth Ident: BWHT-09-81 (110086)

Breed: SF F16 S V D V

BW (\$): 71/99

MAIRE SPICY GABRIELLA-ET

Birth Ident: DDYX-07-101

Breed: PF F16 85 VG S V D V

BW (\$): 235/71 PW (\$): 290/84

3 Lacts. Protein Milkfat

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

7778 3.42 266 4.35 339 300

MEANDER FMI APRIL S2F

Birth Ident: GMBP-12-132

Breed: SF F16 87 VG S V

BW (\$): 412/90 PW (\$): 847/90

5 Lacts. Protein Milkfat

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

7231 4.26 308 5.30 389 269

MACFARLANES DAUNTLESS

Birth Ident: CVHG-00-65 (101140)

Breed: PF F16 S V D V

BW (\$): 64/99

HAZEL RAUL FUZZ-ET

Birth Ident: VHKH-05-182

Breed: PF F16 84 GP S V D V

BW (\$): 200/73 PW (\$): 509/89

5 Lacts. Protein Milkfat

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

7464 3.67 274 4.06 303 231

CARSONS MECCA PULSE S1F

Birth Ident: GTDM-11-39 (112035)

Breed: SF F16 S V D V

BW (\$): 243/99

DICKSONS ME MAGGIE SOF

Birth Ident: HNB-11-22

Breed: SF F15J1 86 VG S V

BW (\$): 417/66 PW (\$): 672/81

5 Lacts. Protein Milkfat

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

7300 3.95 268 5.37 392 290

Indices exclude genomic information with the exception of some historical Herd BW values

Copyright 2023 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 = GenoMark DNA Profiled # = Parentage Uncertain D / S V D V = Parentage Confirmed by DNA

P001.50



## LOT 37

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS BASS MARRISSA SOF

Birth Ident: HNB-21-107

Breed: SF F15J1 Sex: FEMALE  
Date of Birth: 25/07/2021 Classification:BW (\$): 325/38 PW (\$): 340/15  
Protein BV (kg): 40/38 Fertility BV (%): 1.1/41  
Fat BV (kg): 42/38 Func Surv BV (%): 2.6/39  
Milk BV (litr): 992/39 Somatic Cell BV: 0.08/38  
Lwt BV (kg): 25/33  
Overall Opinion: 0.36/31 Dairy Conformation: 0.47/50  
Udder Overall: 0.16/35  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

## SPRING TRALEE BASS-ET S2F

Birth Ident: MWQK-15-306 (116122)

Breed: SF F15J1 S G3

BW (\$): 249/98  
Protein BV (kg): 36/99  
Fat BV (kg): 26/99  
Milk BV (litr): 941/99  
Liveweight BV (kg): 19/96  
Fertility BV (%): 0.6/99  
Functional Survival BV (%): 3.0/99  
Somatic Cell BV: -0.07/99  
Fat %: 4.5  
Protein %: 3.8

Herd BW

## MOURNE GROVE HOTHOUSE S2F

Birth Ident: HCGP-09-90 (110080)

Breed: SF F16 S G3

BW (\$): 192/99 Lwt BV (kg): 54/99  
Protein BV (kg): 42/99 Fertility BV (%): 1.7/99  
Fat BV (kg): 21/99 Func Surv BV (%): 3.9/87  
Milk BV (litr): 1191/99 SCC BV: 0.07/99

LW

12 yr 5 m 5258 3.77 198 4.24 223 152 T 498

11 yr 3 m 6593 3.79 250 4.35 287 305 137

9 yr 7 m 5147 3.64 187 4.69 241 190 151

3 yr 4 m 5655 3.85 218 5.07 287 211 T 357

2 yr 4 m D 5479 3.89 213 4.69 257 230 441

LW

Avg D 5626 3.79 213 4.60 259 218 5 Lact.

Herd BW

## ARKAN MINTS BANGLE-ET S2F

Birth Ident: MHT-10-19

Breed: SF F14J2 S G3

BW (\$): 246/86 PW (\$): 540/79  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

12 yr 5 m 5258 3.77 198 4.24 223 152 T 498

11 yr 3 m 6593 3.79 250 4.35 287 305 137

9 yr 7 m 5147 3.64 187 4.69 241 190 151

3 yr 4 m 5655 3.85 218 5.07 287 211 T 357

2 yr 4 m D 5479 3.89 213 4.69 257 230 441

LW

Avg D 5626 3.79 213 4.60 259 218 5 Lact.

Herd BW

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S G3

BW (\$): 238/99 Lwt BV (kg): 40/99  
Protein BV (kg): 39/99 Fertility BV (%): -3.2/99  
Fat BV (kg): 49/99 Func Surv BV (%): 2.6/96  
Milk BV (litr): 745/99 SCC BV: 0.01/99

LW

10 Lact. Protein Milkfat

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

5788 3.97 230 4.79 277 281

## SRB KEREDENE SKELTON SUST

Birth Ident: KCJ-00-41

Breed: SF F12J4 EXC S G3

BW (\$): 114/86 PW (\$): 309/92  
10 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## GREENWELL TF BLITZ-ET S3F

Birth Ident: JVBL-07-184 (108237)

Breed: SF F16 S G3

BW (\$): 325/99 Lwt BV (kg): 40/99  
Protein BV (kg): 39/99 Fertility BV (%): -3.2/99  
Fat BV (kg): 49/99 Func Surv BV (%): 2.6/96  
Milk BV (litr): 745/99 SCC BV: 0.01/99

LW

11 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## GLEN KORU O-B EDEN-ET S0F

Birth Ident: LDJT-10-3

Breed: SF F11J5 S G3

BW (\$): 312/67 PW (\$): 481/90  
7 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## DICKSONS ME MAGGIE SOF

Birth Ident: HNB-11-22

Breed: SF F15J1 S G3

BW (\$): 417/66 PW (\$): 672/81  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

10 yr 1 m 8713 3.86 337 5.06 441 272 1221

7 yr 11 m 8573 3.88 333 5.20 446 305 658

4 yr 0 m 6716 3.98 267 5.21 350 287 T 543

3 yr 0 m D 7549 4.00 306 5.76 435 303 479

LW

2 yr 0 m 4950 4.00 198 5.86 290 285 425

Avg D 7300 3.95 288 5.37 392 290 5 Lact.

Herd BW

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S G3

BW (\$): 238/99 Lwt BV (kg): 40/99  
Protein BV (kg): 39/99 Fertility BV (%): -3.2/99  
Fat BV (kg): 49/99 Func Surv BV (%): 2.6/96  
Milk BV (litr): 745/99 SCC BV: 0.01/99

LW

9 Lact. Protein Milkfat

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

5846 3.97 232 5.65 330 290

## BAGWORTH PF GRANDEUR S1F

Birth Ident: JCT-09-61 (110065)

Breed: SF F16 S G3

BW (\$): 242/99 Lwt BV (kg): 3/98  
Protein BV (kg): 18/99 Fertility BV (%): 1.1/98  
Fat BV (kg): 23/99 Func Surv BV (%): 2.1/99  
Milk BV (litr): 145/99 SCC BV: -0.39/99

LW

11 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 85 VG S G3

BW (\$): 376/82 PW (\$): 790/90  
5 Lact. Protein Milkfat

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

7169 4.09 293 4.92 352 285

## TANGLEWOOD T RAINA-ET S3F

Birth Ident: FPDD-14-77

Breed: SF F16 85 VG S G3

BW (\$): 342/60 PW (\$): 555/87  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

6 yr 0 m 3894 3.88 152 4.78 186 149 556

5 yr 0 m 4161 3.82 159 5.02 209 154 427

4 yr 1 m 1250 4.05 51 4.98 62 47 200

3 yr 0 m 3806 3.78 144 4.32 164 154 342

2 yr 0 m 2658 4.00 106 5.01 133 162 294

LW

Avg D 3630 3.86 140 4.77 173 155 4 Lact.

Herd BW

## GORDONS AM LANCELOT S3F

Birth Ident: BCCY-14-70 (115021)

Breed: SF F16 S G3

BW (\$): 376/82 PW (\$): 790/90  
5 Lact. Protein Milkfat

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

7169 4.09 293 4.92 352 285

## TANGLEWOOD T RAINA-ET S3F

Birth Ident: FPDD-14-77

Breed: SF F16 85 VG S G3

BW (\$): 342/60 PW (\$): 555/87  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

6 yr 0 m 3894 3.88 152 4.78 186 149 556

5 yr 0 m 4161 3.82 159 5.02 209 154 427

4 yr 1 m 1250 4.05 51 4.98 62 47 200

3 yr 0 m 3806 3.78 144 4.32 164 154 342

2 yr 0 m 2658 4.00 106 5.01 133 162 294

LW

Avg D 3630 3.86 140 4.77 173 155 4 Lact.

Herd BW

## WAIKAWA MAX TOMMO S3F

Birth Ident: BJH-10-21 (111044)

Breed: SF F16 S G3

BW (\$): 376/82 PW (\$): 790/90  
5 Lact. Protein Milkfat

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

3055 3.83 117 5.07 155 144

## DICKSONS BG MANDATE S1F

Birth Ident: HNB-15-184 (116065)

Breed: SF F16 S G3

BW (\$): 242/99 Lwt BV (kg): 3/98  
Protein BV (kg): 18/99 Fertility BV (%): 1.1/98  
Fat BV (kg): 23/99 Func Surv BV (%): 2.1/99  
Milk BV (litr): 145/99 SCC BV: -0.39/99

LW

11 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## BOTHWELL WT MAXIMA S2F

Birth Ident: KLW-12-120 (113120)

Breed: SF F15J1 S G3

BW (\$): 258/99 Lwt BV (kg): 16/99  
Protein BV (kg): 25/99 Fertility BV (%): -1.6/99  
Fat BV (kg): 34/99 Func Surv BV (%): 3.5/92  
Milk BV (litr): 592/99 SCC BV: -0.05/99

LW

16 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## DICKSONS MH LARA S1F

Birth Ident: HNB-15-100

Breed: SF F16 S G3

BW (\$): 167/64 PW (\$): 114/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

6 yr 1 m D 5801 3.69 214 4.10 238 225 94

5 yr 11 m 7066 3.86 273 4.16 294 301 153

3 yr 11 m 6347 3.99 254 4.20 266 299 134

2 yr 11 m 5722 3.87 221 4.22 241 283 T 88

LW

1 yr 11 m 4381 3.92 172 4.68 205 305 289

Avg D 5864 3.87 227 4.24 249 283 5 Lact.

Herd BW

## MOURNE GROVE HOTHOUSE S2F

Birth Ident: HGCP-09-90 (110080)

Breed: SF F16 S G3

BW (\$): 192/99 Lwt BV (kg): 54/99  
Protein BV (kg): 42/99 Fertility BV (%): 1.7/99  
Fat BV (kg): 21/99 Func Surv BV (%): 3.9/87  
Milk BV (litr): 1191/99 SCC BV: 0.07/99

LW

12 Lact. Protein Milkfat

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

6154 3.89 239 4.64 285 275

## DICKSONS GB LARA-OC SOF

Birth Ident: HNB-12-56

Breed: SF F15J1 84 GP S G3

BW (\$): 201/65 PW (\$): 492/89  
6 Lact. Protein Milkfat

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

6739 3.95 266 4.78 322 286

## A2A2. LIC contract.

Early calving to AI.



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



DEANS PROFESSIONAL	
Birth Ident: GYMD-17-300 (518072)	

Breed:	JF J9F7	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	304/38	PW (\$):	318/15
Protein BV (kg):	29/39	Fertility BV (%):	1.2/40
Fat BV (kg):	38/39	Func Surv BV (%):	3.0/30
Milk BV (ltr):	495/39	Somatic Cell BV:	0.22/38
Lw BV (kg):	24/34		

Overall Opinion:	0.54/29	Dairy Conformation:	0.41/49
Udder Overall:	0.38/34		
Avg SCC at latest Lactation :			

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

DEANS PROFESSIONAL
Birth Ident: GYMD-17-300 (518072)

Breed:	JF J9F7	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	351/98
Protein BV (kg):	25/99
Fat BV (kg):	38/99
Milk BV (ltr):	481/99
Lw BV (kg):	9/97

Fertility BV (%):	1.2/40
Functional Survival BV (%):	6.0/99
Somatic Cell BV:	4.3/74
Overall Opinion:	0.54/29
Udder Overall:	0.38/34

Avg SCC at latest Lactation :	0.41/49

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

KAZIAH
Birth Ident: HNB-16-35

Breed:	FJ F11J5	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	316/87
Lwt BV (kg):	40/38
Protein BV (kg):	34/55
Fat BV (kg):	38/56
Milk BV (ltr):	507/58

SCC BV:	0.42/51
Milk (ltr):	6123
Protein (%):	4.02
Fat (%):	246
Days:	506

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

KAZIAH
Birth Ident: HNB-16-35

Breed:	FJ F11J5	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	316/87
Lwt BV (kg):	40/38
Protein BV (kg):	34/55
Fat BV (kg):	38/56
Milk BV (ltr):	507/58

SCC BV:	0.42/51
Milk (ltr):	6123
Protein (%):	4.02
Fat (%):	246
Days:	506

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

KAZIAH
Birth Ident: HNB-16-35

Breed:	FJ F11J5	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	316/87
Lwt BV (kg):	40/38
Protein BV (kg):	34/55
Fat BV (kg):	38/56
Milk BV (ltr):	507/58

SCC BV:	0.42/51
Milk (ltr):	6123
Protein (%):	4.02
Fat (%):	246
Days:	506

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

KAZIAH
Birth Ident: HNB-16-35

Breed:	FJ F11J5	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	316/87
Lwt BV (kg):	40/38
Protein BV (kg):	34/55
Fat BV (kg):	38/56
Milk BV (ltr):	507/58

SCC BV:	0.42/51
Milk (ltr):	6123
Protein (%):	4.02
Fat (%):	246
Days:	506

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

KAZIAH
Birth Ident: HNB-16-35

Breed:	FJ F11J5	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	316/87
Lwt BV (kg):	40/38
Protein BV (kg):	34/55
Fat BV (kg):	38/56
Milk BV (ltr):	507/58

SCC BV:	0.42/51
Milk (ltr):	6123
Protein (%):	4.02
Fat (%):	246
Days:	506

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

KAZIAH
Birth Ident: HNB-16-35

Breed:	FJ F11J5	Sex:	FEMALE
Date of Birth:	23/08/2021	Classification:	

BW (\$):	316/87

<tbl\_r cells="2" ix="1" maxcspan="1" maxrspan="1" usedcols="



## LOT 41

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023



S G3		S✓ D✓	
SANDERS ACCOLADE			

Birth Ident: HNB-21-89

Breed: FJ F10J6 Sex: FEMALE  
Date of Birth: 21/07/2021 Classification:

BW (\$): 333/34 PW (\$): 372/14  
Protein BV (kg): 32/34 Fertility BV (%): -2.8/33  
Fat BV (kg): 37/35 Func Surv BV (%): 2.2/24  
Milk BV (ltr): 444/36 Somatic Cell BV: -0.23/33  
Lwt BV (kg): 10/32  
Overall Opinion: 0.28/27 Dairy Conformation: 0.37/48  
Udder Overall: 0.50/33  
Avg SCC at latest Lactation :

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

## SANDERS ACCOLADE

Birth Ident: HJNM-18-51 (519011)

Breed: FJ F8J8

S G3 S✓ D✓

BW (\$): 341/88

Protein BV (kg): 30/88

Fat BV (kg): 37/89

Milk BV (ltr): 339/91

Liveweight BV (kg): 19/94

Fertility BV (%): -2.0/80

Functional Survival BV (%): 2.4/60

Somatic Cell BV: -0.58/86

Fat %: 5.2

Protein %: 4.2

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.34 198 4.97 226 224 380

6 yr 0 m 5691 4.54 259 5.31 302 258 294

5 yr 0 m 4536 4.55 206 4.86 221 188 394

4 yr 0 m 4630 4.57 212 5.17 240 259 T 290

3 yr 1 m 4563 4.41 201 4.80 219 231 542

Plus 1 unprinted lactation

Avg 4754 4.47 213 5.03 239 237 6 Lact.

S G3 S✓ D✓

BW (\$): 407/57 PW (\$): 637/89

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

Age 7 yr 0 m 4554 4.3



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



<b>G3</b>	<b>S✓ D✓</b>
-----------	--------------

<b>DICKSONS GF GO-GETTER-ET</b>
---------------------------------

Birth Ident: HNB-16-141 (117015)

Breed: PF F16 **G3** **S✓ D✓**

BW (\$): 365/88 Protein BV (kg): 62/88

Fat BV (kg): 66/88 Milk BV (ltr): 1479/90

Lwt BV (kg): 117/94 Functional Survival BV (%): 1.2/91

Overall Opinion: 0.40/26 Dairy Conformation: 0.79/33 Somatic Cell BV: 0.02/34

Udder Overall: 0.44/30 Protein %: 3.9

Avg SCC at latest Lactation :

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

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(kg)	Days	LW
6 yr 1 m	5638	3.72	210	4.37	246	188
5 yr 0 m	7147	4.08	292	5.03	360	300
4 yr 0 m	6352	4.09	260	4.75	302	292
3 yr 0 m	6192	3.92	243	4.74	294	285 T
2 yr 0 m	4489	3.80	171	5.01	225	305

Avg 5964 3.94 235 4.78 285 274 5 Lacts.

Due to Calve: 16/08/2023 Bull: 320011 KAIMATARAU FLINT POPEYE

Expected Calf BW(\$): 319/18 PW(\$): 411/6

Bull Mating Date 320011 7/11/2022

322002 17/10/2022

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

**A1A2.**  
From the high production bull Go-Getter, out  
of a solid dam. High fat and protein BVs.

Copyright 2023 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** = GenoMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

Internal Animal Key = 43085769



## Three Generation Pedigree

LOT 44

M J Dickson

New Zealand

PTPT / HERDCODE : HNB 2 / 4346

LOCATION : N065-753-212 / 1

DATE : 7/03/2023



<b>REGISTERED HOLSTEIN-FRIESIAN</b>	<b>G3</b>	<b>S✓ D✓</b>
-------------------------------------	-----------	--------------

**SUPPLEMENTARY**

**DICKSONS ALAMO LORETTA S2F**

Birth Ident: HNB-21-118

Breed: SF F16 Sex: FEMALE

Date of Birth: 25/07/2021 Classification:

BW (\$): 212/36 PW (\$): 236/14 Protein BV (kg): 46/91

Fat BV (kg): 35/91 Milk BV (ltr): 996/92

Lwt BV (kg): 82/95 Functional Survival BV (%): 2.0/83

Somatic Cell BV: 0.55/89

Fat %: 4.6 Protein %: 3.9

Avg SCC at latest Lactation :

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

**DICKSONS BG LORETTA S2F**

Birth Ident: HNB-19-18

Breed: SF F16 **G3** **S✓ D✓**

BW (\$): 286/74 Protein BV (kg): 20/33

Fat BV (kg): 24/51 Milk BV (ltr): 474/54

Functional Survival BV (%): 1.2/39 SCC BV: -0.08/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW
3 yr 0 m	5396	3.87	209	5.19	280	237	371
2 yr 0 m	4866	4.12	201	5.11	250	288	188

Avg 5141 3.99 205 5.15 265 263 2 Lacts.

Due to Calve: 17/07/2023 Bull: 122065 PRATTELEY'S LUCID FREE-STYLE S1F

Expected Calf BW(\$): 238/14 PW(\$): 243/5

Bull Mating Date 122065 9/10/2022

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

**A1A2. LIC contract.**  
Stylish looking heifer.

Copyright 2023 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** = GenoMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn.

## Three Generation Pedigree



LOT 44

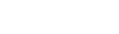
M J Dickson

New Zealand

PTPT / HERDCODE : HNB 2 / 4346

LOCATION : N065-753-212 / 1

DATE : 7/03/2023



<b>G3</b>	<b>S✓ D✓</b>
-----------	--------------

**DICKSONS GF GO-GETTER-ET**

Birth Ident: HNB-16-141 (117015)

Breed: PF F16 **G3** **S✓ D✓**

BW (\$): 365/88 Protein BV (kg): 62/88

Fat BV (kg): 66/88 Milk BV (ltr): 1479/90

Lwt BV (kg): 117/94 Functional Survival BV (%): 1.2/91

Overall Opinion: 0.40/26 Dairy Conformation: 0.79/33 Somatic Cell BV: 0.02/34

Udder Overall: 0.44/30 Protein %: 3.9

Avg SCC at latest Lactation :

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

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(kg)	Days	LW
6 yr 1 m	5638	3.72	210	4.37	246	188
5 yr 0 m	7147	4.08	292	5.03	360	300
4 yr 0 m	6352	4.09	260	4.75	302	292
3 yr 0 m	6192	3.92	243	4.74	294	285 T
2 yr 0 m	4489	3.80	171	5.01	225	305

Avg 5964 3.94 235 4.78 285 274 5 Lacts.

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(kg)	Days	LW
6 yr 1 m	5638	3.72	210	4.37	246	188
5 yr 0 m	7147	4.08	292	5.03	360	300
4 yr 0 m	6352	4.09	260	4.75	302	292
3 yr 0 m	6192	3.92	243	4.74	294	285 T
2 yr 0 m	4489	3.80	171	5.01	225	305

Avg 5964 3.94 235 4.78 285 274 5 Lacts.

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(kg)	Days	LW
6 yr 1 m	5638	3.72	210	4.37	246	188
5 yr 0 m	7147	4.08	292	5.03	360	300
4 yr 0 m	6352	4.09	260	4.75	302	292
3 yr 0 m	6192	3.92	243	4.74	294	285 T
2 yr 0 m	4489	3.80	171	5.01	225	305

Avg 5964 3.94 235 4.78 285 274 5 Lacts.

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(kg)	Days	LW
6 yr 1 m	5638	3.72	210	4.37	246	188
5 yr 0 m	7147	4.08	292	5.03	360	300
4 yr 0 m	6352	4.09	260	4.75	302	292
3 yr 0 m	6192	3.92	243	4.74	294	285 T
2 yr 0 m	4489	3.80	171	5.01	225	305

Avg 5964 3.94 235 4.78 285 274 5 Lacts.

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)	(%)	(kg)	(kg)	Days	LW
6 yr 1 m	5638	3.72	210	4.37	246	188
5 yr 0 m	7147	4.08	292	5.03	360	300
4 yr 0 m	6352	4.09	260	4.75	302	292
3 yr 0 m	6192	3.92	243	4.74	294	285 T
2 yr 0 m	4489	3.80	171	5.01	225	305

Avg 5964 3.94 235 4.78 285 274 5 Lacts.

**DAM:**

Birth Ident: HNB-15-35

Breed: F F12 **G3** **S✓**

BW (\$): 390/88 Protein BV (kg): 38/27

Fat BV (kg): 0.9/42 Milk BV (ltr): 864/57

Functional Survival BV (%): 0.20/49 SCC BV: 0.20/49

Milk Protein Milkfat

Age	(ltr)</
-----	---------



## LOT 45

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS RANGE MARGO S1F

Birth Ident: HNB-21-132

Breed: SF F16 Sex: FEMALE  
Date of Birth: 28/07/2021 Classification:BW (\$): 311/35 PW (\$): 331/14  
Protein BV (kg): 49/36 Fertility BV (%): -2.5/34  
Fat BV (kg): 48/37 Func Surv BV (%): 2.2/26  
Milk BV (ltr): 1112/38 Somatic Cell BV: -0.16/35Lwt BV (kg): 82/32  
Overall Opinion: 0.56/29 Dairy Conformation: 0.72/37  
Udder Overall: 0.56/36  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW  
Herd BW

## LIGHTBURN FREE RANGE-ET

Birth Ident: JHGG-18-21 (119033)

Breed: PF F16 S G3

S✓ D✓

BW (\$): 382/88  
Protein BV (kg): 64/88  
Fat BV (kg): 60/89  
Milk BV (ltr): 1328/90Liveweight BV (kg): 134/95  
Fertility BV (%): -1.4/79  
Functional Survival BV (%): 3.5/62  
Somatic Cell BV: -0.04/86Fat %: 4.8  
Protein %: 4.1Overall Opinion: 0.56/29 Dairy Conformation: 0.72/37  
Udder Overall: 0.56/36  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW  
Herd BW

## DICKSONS MM MARGO S0F

Birth Ident: HNB-14-88

Breed: SF F15J1 S G3

S✓ D✓

BW (\$): 241/52 Lwt BV (kg): 362/88  
Protein BV (kg): 33/56 Fertility BV (%): -3.7/46  
Fat BV (kg): 36/57 Func Surv BV (%): 0.8/40  
Milk BV (ltr): 895/59 SCC BV: -0.28/53Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW6 yr 11 m 8198 3.74 307 5.21 427 294 537  
5 yr 11 m 7474 3.97 297 5.21 390 305 355  
5 yr 0 m 6360 3.95 251 4.51 287 282 183  
3 yr 11 m 6870 3.76 258 4.73 325 305 243  
3 yr 0 m 4542 3.69 167 4.79 217 291 56  
1 yr 11 m 5715 3.66 209 4.77 272 305 53

Avg 6526 3.81 248 4.90 320 297 6 Lacta.

A1A2.  
Quiet natured heifer from a nice Macca Dam.  
Great fat and protein BVs.Due to Calve : 14/07/2023 Bull : 322002 PAYNES RB GENERATION-ET  
Expected Calf BW(\$): 340/15 PW(\$): 401/5  
Bull Mating Date 322002 7/10/2022The 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 2023 LIC. All rights reserved

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

D = Lactation values include at least 1 derived test

## HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 S G3

S✓ D✓

BW (\$): 258/99 Lwt BV (kg): 53/98  
Protein BV (kg): 51/99 Fertility BV (%): -13.7/99  
Fat BV (kg): 55/99 Func Surv BV (%): 0.5/96  
Milk BV (ltr): 1312/99 SCC BV: 0.10/99

Exc

Breed: SF F16 S G3

S✓ D✓

LIGHTBURN WTP RISE-OC S3F

Birth Ident: JHGG-14-80

Breed: SF F16 S G3

S✓ D✓

BW (\$): 339/65 PW (\$): 490/91  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW7 yr 1 m 10703 3.69 395 4.08 437 282 610  
6 yr 1 m 9490 3.82 363 5.01 475 280 424  
4 yr 0 m 9566 3.76 360 4.02 384 283 188  
3 yr 0 m 9795 3.57 350 3.71 363 305 325  
2 yr 0 m 5402 3.82 206 4.24 229 287 182

Plus 1 unprinted lactation

Avg 8991 3.72 335 4.20 378 287 5 Lacta.

Exc

WEARNES FE TE POI S3F

Birth Ident: KKR-11-119 (112037)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 199/98 PW (\$): 509/89  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW11 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

9786 3.79 371 3.67 359 297

BW (\$): 303/71 PW (\$): 532/88  
4 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

9786 3.79 371 3.67 359 297

TELESIS EUON FIRENZE

Birth Ident: BTDD-02-141 (103505)

Breed: PF F16 S G3

S✓ D✓

BW (\$): 169/99 Lwt BV (kg): 66/99  
Protein BV (kg): 45/99 Fertility BV (%): -5.3/99  
Fat BV (kg): 25/99 Func Surv BV (%): 0.2/92  
Milk BV (ltr): 1131/99 SCC BV: -0.13/99

DAM:

Birth Ident: HNB-08-32

Breed: FJ F13J3 S G3

S✓ D✓

BW (\$): 273/58 PW (\$): 426/89  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW10 yr 1 m 5746 3.65 210 5.19 298 253 291  
9 yr 0 m 5410 3.80 209 5.55 300 302 251  
7 yr 11 m 6370 4.22 269 5.70 363 305 159  
7 yr 0 m 5218 4.12 215 5.46 285 275 224  
6 yr 0 m 6952 3.83 266 5.53 384 278 336

Plus 4 unprinted lactations

Avg 5846 3.97 232 5.65 330 290 9 Lacta.

BW (\$): 207/88 PW (\$): 256/87  
11 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6926 3.68 255 4.27 296 226

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 211/99 PW (\$): 211/99  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW10 yr 1 m 7314 4.08 298 4.59 336 259 447  
6 yr 1 m 8026 3.81 312 3.85 309 225 184  
5 yr 1 m 8233 3.91 322 3.65 301 243 182  
4 yr 0 m 7716 4.22 325 4.51 348 257 327  
3 yr 1 m 6330 4.18 265 4.80 304 226 329

Plus 1 unprinted lactation

Avg 7365 4.06 299 4.29 316 251 6 Lacta.

BW (\$): 191/72 PW (\$): 569/88  
6 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5172 4.15 215 5.20 269 256

## TAFTS GR SUPERVISOR S1F

Birth Ident: DRQ-17-30 (118070)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 401/98 Lwt BV (kg): 59/97  
Protein BV (kg): 51/99 Fertility BV (%): 4.3/99  
Fat BV (kg): 61/99 Func Surv BV (%): 3.5/92  
Milk BV (ltr): 1316/99 SCC BV: -0.02/99

DAM:

Birth Ident: DRQ-14-3

Breed: F F16 S G3

S✓ D✓

BW (\$): 408/68 PW (\$): 629/88  
4 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6526 3.77 246 5.02 328 251

MAH HDF STARSTRUCK-ET S3F

Birth Ident: HPLM-14-25

Breed: SF F16 S G3

S✓ D✓

BW (\$): 354/61 PW (\$): 607/89  
Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW7 yr 0 m 7314 4.08 298 4.59 336 259 447  
6 yr 1 m 8026 3.81 312 3.85 309 225 184  
5 yr 1 m 8233 3.91 322 3.65 301 243 182  
4 yr 0 m 7716 4.22 325 4.51 348 257 327  
3 yr 1 m 6330 4.18 265 4.80 304 226 329

Plus 1 unprinted lactation

Avg 7365 4.06 299 4.29 316 251 6 Lacta.

BW (\$): 191/72 PW (\$): 569/88  
6 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6810 4.14 282 4.68 319 256

HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 S G3

S✓ D✓

BW (\$): 169/99 Lwt BV (kg): 66/99  
Protein BV (kg): 45/99 Fertility BV (%): -5.3/99  
Fat BV (kg): 25/99 Func Surv BV (%): 0.2/92  
Milk BV (ltr): 1131/99 SCC BV: -0.13/99

DAM:

Birth Ident: HNB-06-29

Breed: F F16 S G3

S✓ D✓

BW (\$): 167/74 PW (\$): 256/87  
11 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6926 3.68 255 4.27 296 226

MAH PIERRE SIXTY-RR S2F

Birth Ident: JNMH-06-8

Breed: SF F16 S G3

S✓ D✓

BW (\$): 191/72 PW (\$): 569/88  
6 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6810 4.14 282 4.68 319 256

HAZEL VA RAZZLER-ET S2F

Birth Ident: VHK-09-106 (110084)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 102/98 Lwt BV (kg): 13/96  
Protein BV (kg): 22/99 Fertility BV (%): -6.0/99  
Fat BV (kg): 13/99 Func Surv BV (%): 1.6/99  
Milk BV (ltr): 627/99 SCC BV: -0.24/99

DAM:

Birth Ident: HNB-08-43

Breed: F F10J6 S G3

S✓ D✓

BW (\$): 170/68 PW (\$): 598/88  
7 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6512 3.78 246 4.72 307 276

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 170/68 PW (\$): 598/88  
7 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6512 3.78 246 4.72 307 276

DAM:

Birth Ident: LDJT-02-14

Breed: JF J12F4 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

DAM:

Birth Ident: LDJT-02-14

Breed: JF J12F4 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓

BW (\$): 231/57 PW (\$): 375/88  
8 Lacta. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

5407 4.01 217 5.11 276 246

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S G3

S✓ D✓&lt;/

## Three Generation Pedigree



M J Dickson

New Zealand

**AE** Herd Averages as at 24/02/2023  
Ancestry : 100% BW : 250/48 PW : 363/68

**PTPT / HERDCODE :** HNB      **2 / 4346**  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

MINDA

BAGWORTH DM LEAGUE-ET S1F												DICKSONS BG MANDATE S1F												BAGWORTH PF GRANDEUR S1F											
Birth Ident: JCT-18-5 (119030)												Birth Ident: HNB-15-184 (116065)												Birth Ident: JCT-09-61 (110006)											
Breed : SF F16												Breed: SF F16												Breed: SF F16											
BW (\$): 242/99 Lwt BV (kg): 3/98												Protein BV (kg): 18/99 Fertility BV (%): 1.1/99												Protein BV (kg): 85 VG SV/DV											
Protein BV (kg): 18/99 Fertility BV (%): 1.1/99												Fat BV (kg): 23/99 Func Surv BV (%): 2.1/99												Fat BV (kg): 85 VG SV/DV											
Fat BV (kg): 23/99 Func Surv BV (%): 2.1/99												Milk BV (ltr): 145/99 SCC BV: -0.39/99												Milk BV (ltr): 85 VG SV/DV											
Milk BV (ltr): 145/99 SCC BV: -0.39/99												BAGWORTH BEAM LULU S2F												BAGWORTH BEAM LULU S2F											
BAGWORTH BEAM LULU S2F												Birth Ident: JCT-16-59												Birth Ident: HNB-13-65											
Birth Ident: JCT-16-59												Breed: SF F15J1												Breed: SF F16 85 VG SV/DV											
Breed: SF F15J1												83 GP												83 GP											
83 GP												BW (\$): 244/61 PW (\$): 445/89												BW (\$): 376/82 PW (\$): 790/99											
BW (\$): 244/61 PW (\$): 445/89												Milk Protein Milkfat												5 Lacts. Protein Milkfat											
Milk Protein Milkfat												Age (ltr) (%) (kg) (kg) Days LW												Age (ltr) (%) (kg) (kg) Days LW											
Age (ltr) (%) (kg) (kg) Days LW												6 yr 0 m 5624 3.87 218 4.70 264 210 464												6 yr 0 m 5624 3.87 218 4.70 264 210 464											
6 yr 0 m 5624 3.87 218 4.70 264 210 464												5 yr 0 m 6347 3.91 248 4.54 288 225 417												5 yr 0 m 6347 3.91 248 4.54 288 225 417											
5 yr 0 m 6347 3.91 248 4.54 288 225 417												4 yr 0 m 5578 3.93 219 4.68 272 230 298												4 yr 0 m 5578 3.93 219 4.68 272 230 298											
4 yr 0 m 5578 3.93 219 4.68 272 230 298												2 yr 11 m 7164 4.24 304 5.24 375 300 443												2 yr 11 m 7164 4.24 304 5.24 375 300 443											
2 yr 11 m 7164 4.24 304 5.24 375 300 443												1 yr 11 m 6380 4.29 273 5.07 323 301 T 425												1 yr 11 m 6380 4.29 273 5.07 323 301 T 425											
1 yr 11 m 6380 4.29 273 5.07 323 301 T 425												Avg 6219 4.06 252 4.90 305 253 5 Lact.												Avg 6219 4.06 252 4.90 305 253 5 Lact.											
Avg 6219 4.06 252 4.90 305 253 5 Lact.												Avg 7665 3.67 282 3.96 303 286												Avg 7665 3.67 282 3.96 303 286											
A2A2.												DANEY												GLEN KORU BECKON											
DANEY												Birth Ident: HNB-19-106												GLEN KORU BECKON											
Birth Ident: HNB-19-106												Breed: JF J11F5												Breed: JF J11F5											
Breed: JF J11F5												83 GP												83 GP											
83 GP												BW (\$): 394/99 Lwt BV (kg): 5/99												BW (\$): 394/99 Lwt BV (kg): 5/99											
BW (\$): 394/99 Lwt BV (kg): 5/99												Protein BV (kg): 39/99 Fertility BV (%): -4.4/99												Protein BV (kg): 39/99 Fertility BV (%): -4.4/99											
Protein BV (kg): 39/99 Fertility BV (%): -4.4/99												Fat BV (kg): 60/99 Func Surv BV (%): -1.1/99												Fat BV (kg): 60/99 Func Surv BV (%): -1.1/99											
Fat BV (kg): 60/99 Func Surv BV (%): -1.1/99												Milk BV (ltr): 721/99 SCC BV: 0.06/99												Milk BV (ltr): 721/99 SCC BV: 0.06/99											
Milk BV (ltr): 721/99 SCC BV: 0.06/99												DICKSONS MH DANIE-OC S0F												DICKSONS MH DANIE-OC S0F											
DICKSONS MH DANIE-OC S0F												Birth Ident: HNB-17-74												Birth Ident: HNB-17-74											
Birth Ident: HNB-17-74												Breed: SF F12												Breed: SF F12											
Breed: SF F12												82 GP												82 GP											
82 GP												BW (\$): 175/48 PW (\$): 114/84												BW (\$): 175/48 PW (\$): 114/84											

Copyright 2023 LIC. All rights reserved

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

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

P001.50

**LOT 48**



M. J. Dickeson

## New Zealand

## **Three Generation Pedigree**

**PTPT / HERDCODE :** HNB 2 / 4346  
**LOCATION :** N065-753-212 / 1  
**DATE :** 7/03/2023

MINDA

Copyright 2023 LIC. All rights reserved.

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

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

P001.50



## LOT 49

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY S G3  
DICKSONS GOVERNER MARBLE S1F

Birth Ident: HNB-21-143

Breed: SF F16 Sex: FEMALE  
Date of Birth: 29/07/2021 Classification:BW (\$): 310/37 PW (\$): 318/15  
Protein BV (kg): 34/39 Fertility BV (%): 0.1/37  
Fat BV (kg): 38/39 Func Surv BV (%): 2.6/31  
Milk BV (ltr): 504/39 Somatic Cell BV: -0.04/37

Lwt BV (kg): 32/33

Overall Opinion: 0.36/30 Dairy Conformation: 0.12/37

Udder Overall: 0.37/35

Avg SCC at latest Lactation:

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

## GREENWELL GR GOVERNOR S1F

Birth Ident: CPR-17-33 (118053)

Breed: SF F16 S G3

S✓ D✓

BW (\$): 385/98  
Protein BV (kg): 38/99  
Fat BV (kg): 41/99  
Milk BV (ltr): 521/99

Liveweight BV (kg): 26/97

Fertility BV (%): 0.9/99

Functional Survival BV (%): 3.7/85

Somatic Cell BV: -0.48/99

Fat %: 5.1

Protein %: 4.2

## DICKSONS SB MARBLE S0F

Birth Ident: HNB-16-103 84 GP

Breed: SF F15J1 S G3

S✓ D✓

BW (\$): 381/88  
Lwt BV (kg): 39/33

Protein BV (kg): 30/54 Fertility BV (%): -0.5/42

Fat BV (kg): 35/55 Func Surv BV (%): 1.5/39

Milk BV (ltr): 486/57 SCC BV: 0.40/50

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

5 yr 11 m 3955 3.88 152 5.63 223 155 T 467

4 yr 11 m 6281 4.36 274 5.63 353 284 399

3 yr 11 m 6056 4.55 275 6.00 363 291 398

3 yr 0 m 4326 4.49 194 5.64 244 284 201

1 yr 11 m 4682 4.40 206 5.82 272 305 308

Avg 5060 4.36 221 5.75 291 264 5 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.

Lwt BV (kg): 288/99  
Fertility BV (%): -2.0/99

Milk BV (ltr): 886/99 SCC BV: 0.59/99

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

10 yr 0 m 5980 4.27 255 5.46 326 269 244

9 yr 1 m 4123 4.30 177 5.24 216 254 330

8 yr 0 m 6251 4.21 265 5.08 317 265 292

6 yr 11 m 5482 3.98 218 5.16 283 251 124

6 yr 1 m 4784 4.14 198 5.29 253 257 429

Plus 4 unprinted lactations

Avg 5172 4.15 215 5.20 269 261 9 Lact.



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



**G3** S✓

Birth Ident: HNB-21-76

Breed: F F16 Sex: FEMALE  
Date of Birth: 17/07/2021 Classification:  
  
BW (\$): 133/40 PW (\$): 149/14  
Protein BV (kg): 30/44 Fertility BV (%): -0.7/43  
Fat BV (kg): 11/44 Func Surv BV (%): 0.7/28  
Milk BV (litr): 793/38 Somatic Cell BV: -0.13/37  
Lwt BV (kg): 23/26  
Overall Opinion: 0.14/24 Dairy Conformation: 0.04/32  
Udder Overall: 0.68/32  
Avg SCC at latest Lactation :

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

**SPRING RIVER GR SURGE S1F**

Birth Ident: MWQK-17-136 (118013)

Breed: SF F15A1 **G3** S✓ D✓  
  
BW (\$): 175/97  
Protein BV (kg): 31/99  
Fat BV (kg): 10/99  
Milk BV (litr): 650/99  
Liveweight BV (kg): -1/95  
Fertility BV (%): -0.8/98  
Functional Survival BV (%): 1.5/78  
Somatic Cell BV: 0.00/99  
Fat %: 4.4  
Protein %: 3.9

**DICKSONS BM MAYLEN ET**

Birth Ident: HNB-19-26

Breed: F F16  
  
PW (\$): 43/64  
BW (\$): 92/43 Lwt BV (kg): 47/11  
Protein BV (kg): 28/49 Fertility BV (%): -0.6/44  
Fat BV (kg): 12/50 Func Surv BV (%): -0.1/35  
Milk BV (litr): 936/53 SCC BV: -0.26/48  
  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW  
2 yr 0 m 5209 3.86 201 4.06 212 305 -68  
  
Avg 5209 3.86 201 4.06 212 305 1 Lact.

**A1A2.**

Dam sold at last years sale. Has colour markings of Lineback. Grandam was a big production red and white cow.

Due to Calve: 16/07/2023 Bull: 322002  
Expected Calf PAYNES RB GENERATION-ET  
BW(\$): 252/16 PW(\$): 311/6  
Bull Mating Date 8/10/2022

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 2023 LIC. All rights reserved

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

**GALATEA MGH REGIMENT S1F**

Birth Ident: CNH-15-149 (116016)

Breed: SF F16 **G3** S✓ D✓  
  
BW (\$): 232/98 Lwt BV (kg): 17/97  
Protein BV (kg): 36/99 Fertility BV (%): 1.8/99  
Fat BV (kg): 16/99 Func Surv BV (%): 3.7/98  
Milk BV (litr): 697/99 SCC BV: 0.16/99  
  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW  
6 yr 0 m 7638 3.82 292 5.32 406 269 333  
4 yr 0 m 7061 4.05 286 4.89 345 267 398  
3 yr 0 m 7340 4.16 305 4.27 313 277 466  
2 yr 0 m 4640 3.96 184 4.50 209 177 343

**SPRING RIVER OVAT SUE S0F**

Birth Ident: HJXN-11-61

Breed: SF F14A1 **G3** S✓ D✓  
  
BW (\$): 283/65 PW (\$): 633/89  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW  
6 yr 0 m 7638 3.82 292 5.32 406 269 333  
4 yr 0 m 7061 4.05 286 4.89 345 267 398  
3 yr 0 m 7340 4.16 305 4.27 313 277 466  
2 yr 0 m 4640 3.96 184 4.50 209 177 343  
  
Avg 6670 4.00 267 4.77 318 248 4 Lact.

**MOURNE GROVE HOTHOUSE S2F**

Birth Ident: HCGP-09-90 (110080)  
Breed: SF F16 S✓ D✓  
BW (\$): 192/99

CAVALIER MINT BLOSSOM S0F  
Birth Ident: CMQ-10-66  
Breed: SF F16 85 VG S✓  
  
BW (\$): 325/63 PW (\$): 544/89  
9 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 6063 3.97 240 5.13 311 256

**EDWARDS BANO OVATION S3F**

Birth Ident: FHJL-05-56 (106227)  
Breed: SF F15 S✓ D✓  
BW (\$): 29/99

DAM: HJXN-06-132  
Breed: FJ F12A3 S✓  
  
BW (\$): 315/53 PW (\$): 712/88  
5 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 6027 4.02 242 4.83 291 188

**LONAR**

Oseas HB No: 00034798696/DEU  
Breed: F F16 BW (\$): -117/66

MATHILDE 64  
Oseas HB No: 000493545040/NLD  
Breed: F F16  
  
BW (\$): Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D

**TOPSPEED KODAK-RED**

Oseas HB No: 000399745212/NLD (111636)  
Breed: PF F16 BW (\$): 114/96

DAM: KRHV-14-7  
Breed: F F14J2  
  
BW (\$): 156/48 PW (\$): 340/58  
1 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 6468 3.87 250 4.82 312 305

Copyright 2023 LIC. All rights reserved P001.50

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

**LOT 52**

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 18/03/2023  
Ancestry: 97% BW: 228/46 PW: 334/64

PTPT / HERDCODE : HNB 2 / 4346

LOCATION : N065-753-212 / 1

DATE : 21/03/2023

**REGISTERED HOLSTEIN-FRIESIAN****SUPPLEMENTARY** **G3** S✓**DICKSONS LEVI DELTA S1F**

Birth Ident: HNB-21-166

Breed: SF F16 Sex: FEMALE  
Date of Birth: 4/08/2021 Classification:

BW (\$): 198/42 PW (\$): 214/16  
Protein BV (kg): 30/45 Fertility BV (%): -0.1/44  
Fat BV (kg): 20/46 Func Surv BV (%): 1.2/32  
Milk BV (litr): 445/41 Somatic Cell BV: -0.09/39  
Lwt BV (kg): 30/33  
Overall Opinion: 0.29/29 Dairy Conformation: 0.48/38  
Udder Overall: 0.42/38  
Avg SCC at latest Lactation :

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

**DICKSONS DM LEVI-ET S1F**

Birth Ident: HNB-17-199 (118049)

Breed: SF F16 **G3** S✓ D✓  
  
BW (\$): 174/98  
Protein BV (kg): 27/99  
Fat BV (kg): 6/99  
Milk BV (litr): 207/99  
Liveweight BV (kg): 7/96  
Fertility BV (%): 0.1/98  
Functional Survival BV (%): 2.5/80  
Somatic Cell BV: -0.17/99  
Fat %: 4.7  
Protein %: 4.2

**DICKSONS ME DELTA S2F**

Birth Ident: HNB-12-114

Breed: SF F16  
  
PW (\$): 465/89  
BW (\$): 227/55 Lwt BV (kg): 53/36  
Protein BV (kg): 33/60 Fertility BV (%): 0.6/50  
Fat BV (kg): 34/61 Func Surv BV (%): -0.2/46  
Milk BV (litr): 683/63 SCC BV: -0.01/56  
  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW  
8 yr 11 m 5576 4.19 234 4.97 277 229 343  
7 yr 11 m 6216 4.16 258 5.62 349 292 243  
6 yr 11 m 6612 4.18 277 4.97 329 288 344  
5 yr 10 m 5704 4.13 235 5.28 301 305 T 38  
4 yr 11 m 4899 4.07 199 5.60 274 289 121  
3 yr 11 m 6887 4.18 288 5.25 362 285 T 351  
2 yr 11 m 5273 4.04 213 4.98 263 275 312  
1 yr 11 m D 5718 4.27 244 5.73 328 283 499  
  
Avg D 5860 4.16 244 5.30 310 281 8 Lact.

**A2A2.**

From a hardworking Mint dam.

Due to Calve: 15/07/2023 Bull: 322002  
Expected Calf PAYNES RB GENERATION-ET

BW(\$): 286/16 PW(\$): 345/6  
Bull Mating Date 6/10/2022

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

**DICKSONS BG MANDATE S1F**

Birth Ident: HNB-15-184 (116065)

Breed: SF F16 **G3** S✓ D✓  
  
BW (\$): 239/99 Lwt BV (kg): 4/98  
Protein BV (kg): 19/99 Fertility BV (%): -0.8/99  
Fat BV (kg): 24/99 Func Surv BV (%): 2.0/99  
Milk BV (litr): 170/99 SCC BV: -0.42/99  
  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW

**DICKSONS MH LARA S1F**

Birth Ident: HNB-15-100

Breed: SF F16 **G3** S✓ D✓  
  
PW (\$): 167/64 84 GP  
BW (\$): 167/64 PW (\$): 122/90  
Milk Protein Milkfat  
Age (litr) (%) (kg) (%) (kg) Days LW  
6 yr 11 m D 5801 3.69 214 4.10 238 225 96  
5 yr 11 m 7066 3.86 273 4.16 294 301 153  
3 yr 11 m 6347 3.99 254 4.26 266 299 T 134  
3 yr 0 m 5722 3.87 221 4.22 241 283 T 88  
1 yr 11 m 4381 3.92 172 4.68 205 305 289  
  
Avg D 5864 3.87 227 4.24 249 283 5 Lact.

**BAGWORTH PF GRANDEUR S1F**

Birth Ident: JCT-09-61 (110006)  
Breed: SF F16 S✓ D✓  
BW (\$): 220/99

DICKSONS CP MARGY S1F  
Birth Ident: HNB-13-65  
Breed: SF F16 85 VG S✓ D✓  
  
BW (\$): 377/82 PW (\$): 797/90  
5 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 7169 4.09 293 4.92 352 285

**MOURNE GROVE HOTHOUSE S2F**

Birth Ident: HCGP-09-90 (110080)

Breed: SF F16 S✓ D✓  
BW (\$): 172/99

DICKSONS GB LARA-OC S0F  
Birth Ident: HNB-12-56  
Breed: SF F15J1 84 GP S✓ D✓  
  
BW (\$): 210/55 PW (\$): 491/89  
9 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 6739 3.95 266 4.78 322 286

**TOP DECK KO PIERRE**

Birth Ident: JKJD-98-5 (672213)

Breed: PF F16 BW (\$): 114/99

SRD FAIRMONT VP MINDY  
Birth Ident: FVDJ-00-60  
Breed: SF F16 S✓  
  
BW (\$): 100/67 PW (\$): 257/89  
5 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 5953 3.26 194 4.03 240 250

**TELESIS EUON FIRENZE**

Birth Ident: BTDD-02-141 (103505)

Breed: PF F16 BW (\$): 11/99

DICKSONS DAU DELTA-RR S3F  
Birth Ident: HNB-07-16  
Breed: SF F16 81 GP  
  
BW (\$): 136/55 PW (\$): 222/88  
8 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days  
D 6517 3.56 232 4.50 293 277

Copyright 2023 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 = GenoMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

P001.50



LOT 53

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023





S G3	S✓ D✓

MILL-RIDGE TS FINN-ET S1F
Birth Ident: FVLD-19-91 (120001)
Breed: SF F16 S G3 S✓ D✓
BW (\$): 331/38
Protein BV (kg): 34/40
Fat BV (kg): 48/40
Milk BV (ltr): 618/40
Liveweight BV (kg): 49/32
Fertility BV (%): 3.3/38
Functional Survival BV (%): 2.5/33
Somatic Cell BV: -0.05/38
Fat %: 5.4
Protein %: 4

Birth Ident: HNB-21-222

Breed: F F14J2 Sex: FEMALE  
Date of Birth: 24/09/2021 Classification:BW (\$): 301/23 PW (\$): 312/9  
Protein BV (kg): 29/24 Fertility BV (%): 3.6/20  
Fat BV (kg): 43/25 Func Surv BV (%): 2.1/18  
Milk BV (ltr): 601/25 Somatic Cell BV: -0.14/23  
Lwt BV (kg): 37/16  
Overall Opinion: 0.55/17 Dairy Conformation: 0.12/26  
Udder Overall: -0.02/23  
Avg SCC at latest Lactation :Milk Protein Milkfat  
Age (ltr) (%) (kg) (%) (kg) Days LW Herd  
BW

DICKSONS ME IDAR S1F
Birth Ident: HNB-11-53
Breed: SF F12J4 S G3 S✓
PW (\$): 486/87
BW (\$): 271/52 Lwt BV (kg): 24/31
Protein BV (kg): 25/58 Fertility BV (%): 4.0/43
Fat BV (kg): 38/59 Func Surv BV (%): 1.7/39
Milk BV (ltr): 584/61 SCC BV: -0.23/54
Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW
10 yr 11 m 957 4.17 40 5.60 54 47 152
10 yr 1 m 5589 3.69 206 5.20 291 236 409
8 yr 11 m 6429 4.02 258 5.72 368 299 397
7 yr 11 m 6347 4.23 269 5.43 344 301 347
6 yr 11 m 6991 3.92 274 5.24 367 305 323
6 yr 0 m 5436 3.96 215 5.88 320 291 237
4 yr 11 m 6594 4.30 283 5.36 354 295 217
3 yr 1 m D 5520 4.02 222 6.02 332 242 373
1 yr 11 m 4732 4.16 197 5.88 278 303 331

A2A2.

Great longevity behind this heifer.

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

Due to Calve : 15/07/2023 Bull : 322002  
PAYNES RB GENERATION-ET  
BW(\$): 337/11 PW(\$): 375/4Bull Mating Date  
322002 6/10/2022

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 2023 LIC. All rights reserved

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

P001.50

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 43085785

Three Generation Pedigree

M J Dickson

New Zealand

S G3	S✓

M E A N D E R S B A R R O W - E T S 2 F
Birth Ident: GMBP-16-505 (117068)
Breed: SF F15J1 S G3 S✓ D✓
BW (\$): 325/98
Protein BV (kg): 31/99
Fat BV (kg): 40/99
Milk BV (ltr): 329/99
Liveweight BV (kg): 26/97
Fertility BV (%): 1.7/99
Functional Survival BV (%): 3.0/90
Somatic Cell BV: 0.63/99
Fat %: 5.2
Protein %: 4.2

Birth Ident: HNB-21-135

Breed: FJ F13J3 Sex: FEMALE  
Date of Birth: 29/07/2021 Classification:BW (\$): 306/39 PW (\$): 336/16  
Protein BV (kg): 34/40 Fertility BV (%): -2.0/41  
Fat BV (kg): 37/40 Func Surv BV (%): 2.5/34  
Milk BV (ltr): 502/40 Somatic Cell BV: 0.44/39  
Lwt BV (kg): 18/34

Overall Opinion: 0.53/32 Dairy Conformation: 0.38/41

Udder Overall: 0.68/37

Avg SCC at latest Lactation :

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

KAIRA
Birth Ident: HNB-16-3

Breed: FJ F11J5 S✓ D✓

PW (\$): 453/88

BW (\$): 288/55 Lwt BV (kg): 9/38

Protein BV (kg): 37/58 Fertility BV (%): -5.8/55

Fat BV (kg): 35/59 Func Surv BV (%): 1.9/46

Milk BV (ltr): 675/61 SCC BV: 0.26/55

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

6 yr 2 m D 5928 3.98 236 4.61 273 211T 493

5 yr 1 m 7060 4.13 291 4.31 310 293 190

4 yr 2 m 6683 4.12 275 4.78 319 289 218

3 yr 2 m 6036 3.97 239 4.29 259 281 279

2 yr 3 m 5073 3.96 201 4.56 231 265 284

Avg D 6156 4.04 249 4.52 278 268 5 Lact.

Due to Calve : 14/07/2023 Bull : 322002  
PAYNES RB GENERATION-ET

Expected Calf BW(\$): 339/16 PW(\$): 379/5

Bull Mating Date  
322002 7/10/2022

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 2023 LIC. All rights reserved

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

P001.50

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 2023 LIC. All rights reserved

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

P001.50

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

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 2023 LIC. All rights reserved

The information on this report is as recorded on the LIC



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE: HNB 2/4346  
LOCATION: N065-753-212/1  
DATE: 7/03/2023







S G3 S✓ D✓

## GREENWELL GR GOVERNOR S1F

Birth Ident: CPR-17-33 (118053)

Breed: SF F16 S G3 S✓ D✓

Birth Ident: HNB-21-165

Breed: F F15J1 Sex: FEMALE

Date of Birth: 2/08/2021 Classification:

BW (\$): 282/39 PW (\$): 310/16

Protein BV (kg): 38/41 Fertility BV (%): -1.8/40

Fat BV (kg): 33/41 Func Surv BV (%): 2.9/32

Milk BV (ltr): 772/41 Somatic Cell BV: -0.17/40

Lwt BV (kg): 28/33

Overall Opinion: 0.39/31 Dairy Conformation: -0.11/41

Udder Overall: 0.32/36

Avg SCC at latest Lactation :

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

## SHANICE

Birth Ident: HNB-15-10

Breed: FJ F13J3 S G3 S✓ D✓

A2A2.

Dam is a big production, first row cow.

Due to Calve: 02/08/2023 Bull: 322002  
Expected Calf PAYNES RB GENERATION-ET  
BW(\$): 326/16 PW(\$): 382/5  
Bull Mating Date 322002 26/10/2022

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 2023 LIC. All rights reserved



## GALATEA MGH REGIMENT S1F

Birth Ident: CNH-15-149 (116016)

Breed: SF F16 S G3 S✓ D✓

BW (\$): 385/98

Protein BV (kg): 38/99

Fat BV (kg): 41/99

Milk BV (ltr): 521/99

Functional Survival BV (%): 3.7/85

Somatic Cell BV: -0.48/99

Lwt BV (kg): 26/97

Fertility BV (%): 0.9/99

Overall Opinion: 0.39/31 Dairy Conformation: -0.11/41

Udder Overall: 0.32/36

Avg SCC at latest Lactation :

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

## SHANICE

Birth Ident: HNB-15-10

Breed: FJ F13J3 S G3 S✓ D✓

BW (\$): 177/57

Lwt BV (kg): 30/37

Protein BV (kg): 38/63 Fertility BV (%): -4.7/53

Fat BV (kg): 24/64 Func Surv BV (%): 2.1/43

Milk BV (ltr): 1023/66 SCC BV: 0.14/60

Milk Protein Milkfat

Age (ltr) (%) (kg) (%) (kg)

7 yr 0 m 7335 3.60 264 3.66 268

6 yr 0 m 9110 3.56 324 3.77 343

5 yr 11 m 4189 3.88 163 3.80 159

4 yr 0 m 6895 3.85 266 3.74 258

3 yr 0 m 7901 3.67 290 3.84 303

2 yr 0 m 5083 3.70 188 4.45 226

212 405 289 312 265 38 305 284 305 324

Days LW

Avg 6752 3.69 249 3.85 260 280 6 Lactas.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



LOT 57

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023



S G3	S✓

## MAKKERS MONEYMOON S2F

Birth Ident: PFC-19-20 (120041)

Breed: SF F15J1 S G3 S✓ D✓

Birth Ident: HNB-21-221  
Breed: FJ F12J4 Sex: FEMALE  
Date of Birth: 24/09/2021 Classification:

BW (\$): 241/24 PW (\$): 267/9  
Protein BV (kg): 31/25 Fertility BV (%): -1.5/25  
Fat BV (kg): 31/25 Func Surv BV (%): 2.9/17  
Milk BV (litr): 613/24 Somatic Cell BV: 0.19/22

Lwt BV (kg): 31/19

Overall Opinion: 0.28/15 Dairy Conformation: 0.32/28

Udder Overall: 0.47/19

Avg SCC at latest Lactation :

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

## DAM:

Birth Ident: HNB-17-9

Breed: FJ F9J7 S✓ D✓

A2A2.  
Dam was a nice, quiet, friendly cow. Goes back to our original crossbred LIC contract cow.

Due to Calve : 21/08/2023 Bull : 320011

KAIMATARAU FLINT POPEYE

BW(\$): 295/16 PW(\$): 345/6

Bull Mating Date 320011 14/11/2022

322002 25/10/2022

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 (2019)

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

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

Age (litr) (%) (kg) (%) (kg) Days LW

5 yr 1 m 4160 3.97 165 5.11 212 158 450

4 yr 2 m 5832 3.87 226 4.28 250 236 241

3 yr 0 m 6029 4.29 259 4.39 265 305 T 125

2 yr 0 m 4765 4.11 196 4.59 219 287 267

Avg 5197 4.07 212 4.55 236 247 4 Lact.

## TRONNOCO INCA SHAKIR S3F

Birth Ident: DPMM-17-267 (118023)

Breed: SF F16 S G3 S✓ D✓



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



S G3 S✓

Birth Ident: HNB-21-212

Breed: J J16 Sex: FEMALE

Date of Birth: 2/09/2021 Classification:

BW (\$): 280/37 PW (\$): 232/15

Protein BV (kg): 10/39 Fertility BV (%): 2.3/37

Fat BV (kg): 19/39 Func Surv BV (%): 3.2/32

Milk BV (ltr): -237/40 Somatic Cell BV: -0.08/38

Lwt BV (kg): -28/32

Overall Opinion: 0.27/30 Dairy Conformation: 0.45/38

Udder Overall: 0.63/35

Avg SCC at latest Lactation :

Age Milk Protein Milkfat Days LW Herd BW

## RIVERVIEW AND DEXTER S2J

Birth Ident: HFYM-14-92 (315009)

Breed: SJ J16 S G3 S✓ D✓

BW (\$): 372/98

Protein BV (kg): 20/99

Fat BV (kg): 32/99

Milk BV (ltr): -45/99

Liveweight BV (kg): -16/97

Fertility BV (%): 1.5/99

Functional Survival BV (%): 3.9/86

Somatic Cell BV: -0.34/99

Fat %: 5.4

Protein %: 4.2

Sharons Terrific Xyla

Birth Ident: HNB-16-17

Breed: J J15F1

PW (\$): 33/88

BW (\$): 188/51 Lwt BV (kg): -41/33

Protein BV (kg): 0/55 Fertility BV (%): 3.0/47

Fat BV (kg): 7/56 Func Surv BV (%): 2.5/40

Milk BV (ltr): -429/59 SCC BV: 0.16/52

Milk Protein Milkfat

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

6 yr 0 m 3185 4.34 138 5.66 180 197 69

5 yr 1 m 4745 4.34 206 5.61 266 258 -9

4 yr 0 m 4554 4.30 196 6.41 292 286 229

3 yr 0 m 3760 4.44 167 5.70 214 305 52

2 yr 0 m 3700 4.23 156 5.05 187 305 49

Avg 3989 4.33 173 5.71 228 270 5 Lacts.

A2A2.

Julies Jersey heifer. Mated and held on the first day on AI.

Due to Calve: 11/07/2023 Bull: 322002  
Expected Calf PAYNES RB GENERATION-ET  
BW(\$): 324/15 PW(\$): 277/5  
Bull Mating Date 322002 4/10/2022

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 2023 LIC. All rights reserved

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

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

P001.50



## LOT 60

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346

LOCATION : N065-753-212 / 1

DATE : 7/03/2023



Breeder: M J Dickson

## REGISTERED HOLSTEIN-FRIESIAN

## SUPPLEMENTARY

DICKSONS FREE MAY-ET S1F

DISCOVERY PROJECT

Birth Ident: HNB-17-6 No. 4

Breed: SF F16 Sex: FEMALE

Date of Birth: 5/07/2017 Classification: 2019 82 GP

BW (\$): 371/51 PW (\$): 488/77

Protein BV (kg): 47/54 Fertility BV (%): -3.4/52

Fat BV (kg): 59/55 Func Surv BV (%): 1.9/43

Milk BV (ltr): 1208/57 Somatic Cell BV: 0.15/52

Lwt BV (kg): 38/35

Overall Opinion: 0.85/37 Dairy Conformation: 0.44/58

Udder Overall: 0.33/50

Avg SCC at latest Lactation : 69/5

Age Milk Protein Milkfat Days LW Herd BW

4 yr 1 m 7120 3.86 275 4.88 347 266 634 226/49

2 yr 0 m 5629 4.00 225 4.36 245 305 245 128/55

Avg 6375 3.92 250 4.65 296 286 2 Lacts.

A2A2. LIC contract.

Daughter to the prolific brood cow Dicksons ME Maggie SOF. Dam of Dicksons VR Merger, Premier Sires Team for 2021 and 2022. also, Dam of Dicksons GE Malone, Premier Sires Team 2021. Great production out of our best ever cow.

Traits other than production (2019)

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

0 0 0 0 6 6 8 3 8 6 5 6 7 3 6 6

Due to Calve: 10/07/2023 Bull: 122015

Expected Calf TANGLEWOOD MF STORM S1F

BW(\$): 342/18 PW(\$): 348/7

Bull Mating Date 122015 5/10/2022

120002 16/12/2021

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

## HAZEL DAUNTLESS FREEDOM

Birth Ident: VHK-08-82 (109230)

Breed: PF F16 S G3 S✓ D✓

BW (\$): 258/99

Protein BV (kg): 51/99

Fat BV (kg): 55/99

Milk BV (ltr): 1312/99

Liveweight BV (kg): 53/98

Fertility BV (%): -13.7/99

Functional Survival BV (%): 0.5/96

Somatic Cell BV: 0.10/99

Fat %: 4.6

Protein %: 3.8

DICKSONS ME MAGGIE SOF

Birth Ident: HNB-11-22

Breed: SF F15J1 S G3 S✓

PW (\$): 672/81

BW (\$): 417/66 Lwt BV (kg): 24/42

Protein BV (kg): 38/71 Fertility BV (%): 3.9/65

Fat BV (kg): 58/72 Func Surv BV (%): 2.4/62

Milk BV (ltr): 909/74 SCC BV: 0.07/70

Milk Protein Milkfat

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

10 yr 1 m 8713 3.88 337 5.06 441 272 1221

7 yr 11 m 8573 3.88 333 5.20 446 305 658

4 yr 0 m 6716 3.98 267 5.21 350 287 543

3 yr 0 m 7549 4.06 306 5.76 435 303 479

2 yr 0 m 4950 4.00 198 5.86 290 285 425

Avg 7300 3.95 288 5.37 392 290 5 Lacts.

Due to Calve: 10/07/2023 Bull: 122015

Expected Calf TANGLEWOOD MF STORM S1F

BW(\$): 342/18 PW(\$): 348/7

Bull Mating Date 122015 5/10/2022

120002 16/12/2021

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 2023 LIC. All rights reserved

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

D = Lactation details include at least one derived test

## MACFARLANES DAUNTLESS

Birth Ident: CVHG-00-65 (101140)

Breed: PF F16 S G3,G1 S✓ D✓

BW (\$): 64/99 Lwt BV (kg): 20/99

Protein BV (kg): 23/99 Fertility BV (%): -9.1/99

Fat BV (kg): 22/99 Func Surv BV (%): 1.2/89

Milk BV (ltr): 811/99 SCC BV: 0.08/99

HAZEL RAUL FUZZ-ET

Birth Ident: VHK-05-182

Breed: PF F16 S G3,G1 S✓ D✓

BW (\$): 200/73 PW (\$): 509/89

Milk Protein Milkfat

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

7 yr 2 m 6029 3.73 225 4.07 246 188 T 233

6 yr 1 m 7204 3.50 252 4.03 290 211 288

4 yr 1 m 9727 3.74 363 4.11 399 283 450

3 yr 1 m 7110 3.65 259 4.13 294 224 379

2 yr 0 m 7248 3.72 269 3.97 287 250 473

Avg 7464 3.67 274 4.06 303 231 5 Lacts.

DAM: Birth Ident: HNB-08-32

Breed: FJ F13J3

FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S G3,G1 S✓ D✓

BW (\$): 238/99 Lwt BV (kg): 68/99

Protein BV (kg): 38/99 Fertility BV (%): 2.2/99

Fat BV (kg): 36/99 Func Surv BV (%): 1.0/90

Milk BV (ltr): 893/99 SCC BV: 0.22/99

DAM: Birth Ident: HNB-08-32

Breed: FJ F13J3

SCOTTS NORTHSEA

Birth Ident: HGM-C-00-27 (501038)

Breed: FJ F3J6 S✓ D✓

BW (\$): 92/67 PW (\$): 256/89

5 Lacts. Protein Milkfat

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

5953 3.26 194 4.03 240 250

Avg 5846 3.97 232 5.65 330 290 9 Lacts.

DAM: Birth Ident: HNB-06-29

Breed: F F16

BW (\$): 85/53 PW (\$): 202/88

9 Lacts. Protein Milkfat

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

5172 4.15 215 5.20 269 261

Indices exclude genomic information with the exception of some historical Herd BW values

P001.50



## LOT 61

M J Dickson  
New Zealand

## Three Generation Pedigree

Breeder : M J Dickson

REGISTERED HOLSTEIN-FRIESIAN

SUPPLEMENTARY

DICKSONS MG MARNI-ET S2F

Birth Ident: HNB-19-7

Breed: SF F16 Sex: FEMALE

Date of Birth: 26/06/2019 Classification: 2021 84 GP

BW (\$): 365/46 PW (\$): 566/58

Protein BV (kg): 44/48 Fertility BV (%): 0.0/45

Fat BV (kg): 47/49 Func Surv BV (%): 2.6/42

Milk BV (litr): 997/50 Somatic Cell BV: -0.09/46

Lwt BV (kg): 35/35

Overall Opinion: 0.62/38 Dairy Conformation: 0.38/56

Udder Overall: 0.72/52

Avg SCC at latest Lactation: 20/5

Milk Protein Milkfat Herd  
Age (litr) (%) (kg) (%) Days LW BW  
2 yr 1 m 5525 4.27 236 5.07 280 281 539 226/49

Avg 5525 4.27 236 5.07 280 281 1 Lacts.

## A1A2. LIC contract.

Great production all round. Calving early. Dam of Dicksons Finn Mindset-ET S1F and Dicksons RS Marlin-ET S1F.

## Traits other than production (2021)

AM ST MSOO S W C R A R L US FU RU FT RT TL UO DC

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

Due to Calve: 06/07/2023 Bull: 118056

LIGHTBURN MG RELIC S2F

Expected Calf BW(\$): 290/35 PW(\$): 257/12

Bull Mating Date

118056 3/10/2022

1220031 10/12/2021

Trait information on this report is as recorded on the LIC

MINDA database as of 01/02/2021 print, and LIC does not

warrant the accuracy of the information provided

Copyright 2023 LIC. All rights reserved

## MAIRE FI GOLDDIGGER

Birth Ident: DDYX-13-397 (114057)

Breed: PF F16 S G3

S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 218/99

Protein BV (kg): 34/99

Fat BV (kg): 37/99

Milk BV (litr): 890/99

Liveweight BV (kg): 78/97

Fertility BV (%): -3.1/99

Functional Survival BV (%): 2.6/99

Somatic Cell BV: -0.14/99

Fat %: 4.7

Protein %: 3.8

Milk Protein Milkfat Herd  
Age (litr) (%) (kg) (%) Days LW BW  
2 yr 1 m 5525 4.27 236 5.07 280 281 539 226/49

Avg 5525 4.27 236 5.07 280 281 1 Lacts.

## MAIRE FIRENE GINA-ET

Birth Ident: DDYX-07-230

Breed: PF F16 S G3

S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 218/99

Protein BV (kg): 34/99

Fat BV (kg): 37/99

Milk BV (litr): 890/99

Liveweight BV (kg): 78/97

Fertility BV (%): -3.1/99

Functional Survival BV (%): 2.6/99

Somatic Cell BV: -0.14/99

Fat %: 4.7

Protein %: 3.8

Milk Protein Milkfat Herd  
Age (litr) (%) (kg) (%) Days LW BW  
2 yr 1 m 5525 4.27 236 5.07 280 281 539 226/49

Avg 5525 4.27 236 5.07 280 281 1 Lacts.

## DICKSONS HD MILLY-ET S1F

Birth Ident: HNB-17-69

Breed: SF F16 S G3

S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 157/74

Lwt BV (kg): 313/91

Milk Protein Milkfat Herd  
Age (litr) (%) (kg) (%) Days LW BW  
8 yr 11 m 2423 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

## HAZEL SH DISTINCT-ET S1F

Birth Ident: VHK-12-188 (113009)

Breed: SF F16 S G3

S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 579/86

Lwt BV (kg): 7/44

Milk Protein Milkfat Herd  
Age (litr) (%) (kg) (%) Days LW BW  
4 yr 10 m 7149 3.70 265 5.11 365 231 647

2 yr 10 m 6469 4.27 276 5.31 343 303 441

1 yr 10 m 4626 4.12 191 4.67 216 305 138

Avg 6081 4.01 244 5.07 308 280 3 Lacts.

## DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 S G3

S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 376/82

Lwt BV (kg): 790/90

Milk Protein Milkfat Herd  
Age (litr) (%) (kg) (%) Days LW BW  
8 yr 11 m 6573 3.95 260 4.85 319 227 548

7 yr 0 m 7893 4.13 326 4.85 383 292 502

4 yr 11 m 8826 3.93 351 4.57 403 305 640

2 yr 11 m 7618 4.27 325 5.31 405 299 622

1 yr 11 m 4933 4.10 202 5.12 253 300 T 509

Avg 7169 4.09 293 4.92 352 285 5 Lacts.

Copyright 2023 LIC. All rights reserved

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

D = Lactation details include at least one derived test

## FAIRSMITH MINT-EDITION

Birth Ident: GYPH-10-47 (110102)

Breed: SF F16 S G3

S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 267/99

Lwt BV (kg): 13/99

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

8 yr 11 m 6573 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

Copyright 2023 LIC. All rights reserved

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 58/99

Lwt BV (kg): -1.3/99

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

8 yr 11 m 6573 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

Copyright 2023 LIC. All rights reserved

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 206/66

Lwt BV (kg): 408/88

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

8 yr 11 m 6573 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

Copyright 2023 LIC. All rights reserved

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 129/80

Lwt BV (kg): 145/84

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

8 yr 11 m 6573 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

Copyright 2023 LIC. All rights reserved

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 174/65

Lwt BV (kg): 529/90

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

8 yr 11 m 6573 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

Copyright 2023 LIC. All rights reserved

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 417/66

Lwt BV (kg): 672/81

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

8 yr 11 m 6573 3.55 86 4.58 111 75 221

6 yr 11 m 9141 3.82 350 4.51 412 296 332

5 yr 11 m 9056 3.67 332 4.65 421 305 501

3 yr 11 m 7981 3.91 312 4.60 367 305 359

2 yr 10 m 6911 3.76 260 4.25 294 305 267

Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lacts.

Copyright 2023 LIC. All rights reserved

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

REGISTRATION

SUPPLEMENTARY

DISCOVERY PROJECT

No. 56

BW (\$): 417/66

Lwt BV (kg): 672/8



## LOT 63

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE: HNB 2/4346  
LOCATION: N065-753-212/1  
DATE: 7/03/2023



Breeder: M J Dickson

**REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY** S✓ D✓  
**DICKSONS MG LORREN-OC S1F** DISCOVERY PROJECT No. 154

Birth Ident: HNB-19-112

Breed: SF F16 Sex: FEMALE Date of Birth: 14/08/2019 Classification: 2021 84 GP  
BW (\$): 282/46 PW (\$): 503/58 Protein BV (kg): 40/48 Fertility BV (%): -1.3/43 Fat BV (kg): 38/49 Func Surv BV (%): 1.8/41 Milk BV (litr): 1066/51 Somatic Cell BV: -0.21/46 Lwt BV (kg): 39/34 Overall Opinion: 0.46/37 Dairy Conformation: 0.47/56 Udder Overall: 0.51/51 Avg SCC at latest Lactation: 26/5

Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Herd BW  
1 yr 11 m 6247 4.05 253 4.86 303 295 495 226/49

Avg 6247 4.05 253 4.86 303 295 1 Lact.

**MAIRE FI GOLDDIGGER**

Birth Ident: DDYX-13-397 (114057)

Breed: PF F16 S✓ D✓  
BW (\$): 218/99 Protein BV (kg): 34/99 Fat BV (kg): 37/99 Milk BV (litr): 890/99 Liveweight BV (kg): 78/97 Fertility BV (%): -3.1/99 Functional Survival BV (%): 2.6/99 Somatic Cell BV: -0.14/99 Fat %: 4.7 Protein %: 3.8

**DICKSONS GB LARA-OC S0F**

Birth Ident: HNB-12-56

Breed: SF F15J1 S✓ D✓  
BW (\$): 492/89 Protein BV (kg): 34/60 Fertility BV (%): -0.9/51 Fat BV (kg): 22/61 Func Surv BV (%): 0.8/46 Milk BV (litr): 935/63 SCC BV: -0.27/56  
Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW  
9 yr 11 m 7756 3.55 275 4.71 365 239 583  
8 yr 11 m 6799 4.05 278 4.68 318 303 269  
8 yr 0 m 7685 3.86 297 4.74 364 288 389  
7 yr 0 m 6596 4.00 264 4.35 287 286 239  
6 yr 0 m 7479 3.90 291 4.86 364 301 401  
5 yr 0 m 5986 4.00 240 5.21 312 304 293  
4 yr 0 m 6949 4.03 280 4.69 326 275 373  
3 yr 0 m 5809 4.06 236 4.74 275 279 483  
2 yr 0 m 5591 4.15 232 5.19 290 297 381

Avg 6739 3.95 266 4.78 322 286 9 Lact.

Due to Calve: 30/07/2023 Bull: 122069

Expected Calf

BW(\$): 313/17 PW(\$): 304/6

**A1A2. LIC contract.**

**Another great opportunity here, the Lara family have also had a big impact on our herd. Great production Dam and grandam. Had longevity and production to match. Dam of Lots 11 and 22.**

**Traits other than production (2021)**

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

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

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

Due to Calve: 30/07/2023 Bull: 122069

Expected Calf

BW(\$): 313/17 PW(\$): 304/6

Bull Mating Date

122069 25/10/2022

122069 5/10/2022

Information on 15/04/2023 is as recorded on the LIC

MINDA database as at 24/02/2023 print, and LIC does not

warrant the accuracy of the information provided

Copyright 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

**FARSIDER M ILLUSTRIOUS S3F**

Birth Ident: GYPH-10-47 (110102)

Breed: SF F16 S✓ D✓  
BW (\$): 333/99 Lwt BV (kg): 58/99 Protein BV (kg): 42/99 Fertility BV (%): -1.3/99 Fat BV (kg): 51/99 Func Surv BV (%): 2.8/92 Milk BV (litr): 776/99 SCC BV: 0.26/99  
BW (\$): 157/74 PW (\$): 313/91 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW  
8 yr 11 m 2423 3.55 86 4.58 111 75 221  
6 yr 11 m 9141 3.82 350 4.51 412 296 332  
5 yr 11 m 9056 3.67 332 4.65 421 305 501  
3 yr 11 m 7981 3.91 312 4.60 367 305 359  
2 yr 10 m 6911 3.76 260 4.25 294 305 267  
Plus 1 unprinted lactation Avg 7542 3.76 284 4.52 341 301 5 Lact.

**MAIRE FIRENZE GINA-ET**

Birth Ident: DDYX-07-230

Breed: PF F16 S✓ D✓

BW (\$): 86 VG Protein BV (kg): 33/99 Fertility BV (%): -3.0/99 Milk (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW  
8 yr 0 m 157/74 3.55 86 4.58 111 75 221  
6 yr 0 m 9141 3.82 350 4.51 412 296 332  
5 yr 0 m 9056 3.67 332 4.65 421 305 501  
3 yr 0 m 7981 3.91 312 4.60 367 305 359  
2 yr 10 m 6911 3.76 260 4.25 294 305 267

TELESIS EUON FIRENZE

Birth Ident: BTDD-02-141 (103505)

Breed: PF F16 BW (\$): 11/99

SRD LAKESIDE PG GOLDIE-ET

Birth Ident: CPJN-01-31

Breed: SF F15 85 VG S✓ D✓

BW (\$): 129/80 PW (\$): 145/84

4 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

6469 3.53 228 4.79 310 261

HIGGINS FORMAT

Birth Ident: CRVW-03-55 (104191)

Breed: PF F16 S✓ D✓

BW (\$): 68/99

GREENWELLS BESSIE

Birth Ident: CPR-06-40

Breed: F F16 S✓

BW (\$): 50/62 PW (\$): 329/89

9 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

D 5164 3.65 188 4.61 238 218

PUKETIRO FROSTMAN S1F

Birth Ident: BWL-03-200 (104015)

Breed: SF F16 S✓ D✓

BW (\$): 97/99

DAM:

Birth Ident: HNB-08-79

Breed: FJ F14J2

BW (\$): 127/54 PW (\$): 305/89

9 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

5333 4.12 220 5.53 295 281

THOMPSONS GR FAITH-ET S2F

Birth Ident: JVLH-05-52 (106202)

Breed: SF F16 S✓ D✓

BW (\$): 43/97

BWHT-06-161

Birth Ident: BWHT-06-161

Breed: F F16 S✓

BW (\$): 138/55 PW (\$): 264/72

2 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

4904 3.64 178 3.84 188 209

CANAAN HAILS SPICY-ET

Birth Ident: GWNG-01-7 (102501)

Breed: PF F16 BW (\$): 81/99

SRD LAKESIDE PG GOLDIE-ET

Birth Ident: CPJN-01-31

Breed: SF F15 85 VG S✓ D✓

BW (\$): 129/80 PW (\$): 145/84

4 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

6469 3.53 228 4.79 310 261

O'NEILLS ELSTO MECCA S1F

Birth Ident: GNFX-08-78 (109072)

Breed: SF F15J1 S✓ D✓

BW (\$): 195/98

DAM:

Birth Ident: GTDM-08-6

Breed: F F16 S✓

BW (\$): 175/55 PW (\$): 402/73

2 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

D 5905 3.51 207 4.15 245 263

FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S✓ D✓

BW (\$): 238/99

DAM:

Birth Ident: HNB-08-32

Breed: FJ F13J3

BW (\$): 273/58 PW (\$): 426/89

9 Lact. Protein Milkfat Milk (%) (kg) (%) (kg) Days

5846 3.97 232 5.65 330 290

Copyright 2023 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 = GenMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50

Indices exclude genomic information with the exception of some historical Herd BW values

## LOT 64

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE: HNB 2/4346  
LOCATION: N065-753-212/1  
DATE: 7/03/2023



Breeder: M J Dickson

**REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY** S✓ D✓  
**DICKSONS MG MARIE-ET S2F**

Birth Ident: HNB-18-5 No. 212

Breed: SF F16 Sex: FEMALE Date of Birth: 16/04/2018 Classification: 2020 84 GP

BW (\$): 329/56 PW (\$): 598/73 Protein BV (kg): 48/59 Fertility BV (%): -3.4/54

Fat BV (kg): 40/60 Func Surv BV (%): 0.9/50

Milk BV (litr): 1146/61 Somatic Cell BV: -0.07/57

Lwt BV (kg): 33/44 Overall Opinion: 0.78/47 Dairy Conformation: 0.60/62

Udder Overall: 0.63/54 Avg SCC at latest Lactation: 23/4

Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW Herd BW  
3 yr 5 m 5927 4.06 241 4.78 283 225 830 226/49

2 yr 2 m 5373 4.24 228 5.25 282 305 306 138/56

Avg 5650 4.15 234 5.00 282 265 2 Lact.

**MAIRE IG GAUNTLET-ET**

Birth Ident: DDYX-12-355 (113086)

Breed: PF F16 S✓ D✓

BW (\$): 132/99 Protein BV (kg): 45/99

Fat BV (kg): 26/99

Milk BV (litr): 1366/99 Liveweight BV (kg): 94/99

Fertility BV (%): -4.7/99

Functional Survival BV (%): -1.8/98

Somatic Cell BV: 0.04/99

Fat %: 4.2 Protein %: 3.7

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

8 yr 11 m 6573 3.96 260 4.85 319 227 548

7 yr 0 m 7893 4.13 326 4.85 383 292 502

4 yr 11 m 8826 3.98 351 4.57 403 305 640

2 yr 11 m 7618 4.27 325 5.31 405 299 622

1 yr 11 m 4933 4.10 202 5.12 253 300 T 509

Avg 7169 4.09 293 4.92 352 285 5 Lact.

Dam of LIC bulls 115050, 116065, 118031, 118042, 118043, 118044, 118045, 119001 and 120053.

Bull: 122083

Expected Calf

BW(\$): 328/20 PW(\$): 337/7

Bull: 122083

Mating Date

122083 27/10/2022

122083 5/10/2022

Bull: 122083

Information on 20/04/2023 is as recorded on the LIC

MINDA database as at 24/02/2023 print, and LIC does not

warrant the accuracy of the information provided

Copyright 2023 LIC. All rights reserved

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

D = Lactation details include at least one derived test

**INVERNIA TGF IGNITION S3F**

Birth Ident: BWHT-09-81 (110086)

Breed: SF F16 S✓ D✓

BW (\$): 71/99 Lwt BV (kg): 64/98

Protein BV (kg): 42/99 Fertility BV (%): -10.8/99

Fat BV (kg): 15/99 Func Surv BV (%): 0.6/95

Milk BV (litr): 1028/99 SCC BV: -0.04/99

BW (\$): 235/71 PW (\$): 290/84 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW

4 yr 11 m 9339 3.57 333 4.46 417 305 312

3 yr 3 m 7837 3.43 269 4.00 314 301 281

2 yr 2 m 6159 3.20 197 4.63 285 294 396

Avg 7778 3.42 266 4.35 339 300 3 Lact.

CARSONS MECCA PULSE S1F

Birth Ident: GTDM-11-39 (112035)

Breed: SF F16 S✓ D✓

BW (\$): 243/99 Lwt BV (kg): -49/99

Protein BV (kg): 33/99 Fertility BV (%): -0.1/99

Fat BV (kg): 11/99 Func Surv BV (%): 3.3/91

Milk BV (litr): 77/99 SCC BV: -0.22/99

BW (\$): 417/66 PW (\$): 672/81 Milk (litr) (%) (kg) Protein (litr) (%) (kg) Milkfat (litr) (%) (kg) Days LW

10 yr 1 m 8713 3.86 337 5.06 441 272 1221

7 yr 1



## LOT 65

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

MINDA®

Breeder: M J Dickson

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY

S✓ D✓

## DICKSONS MG MOLLY-ET S2F

Birth Ident: HNB-18-4 No. 211

Breed: SF F16 Sex: FEMALE

Date of Birth: 29/03/2018 Classification:

BW (\$): 267/55 PW (\$): 512/75

Protein BV (kg): 46/58 Fertility BV (%): -5.3/54

Fat BV (kg): 35/58 Func Surv BV (%): 0.7/50

Milk BV (litr): 1156/60 Somatic Cell BV: -0.02/56

Lwt BV (kg): 33/44

Overall Opinion: 0.80/47 Dairy Conformation: 0.59/62

Udder Overall: 0.58/54

Avg SCC at latest Lactation: 16/5

Milk Protein Milkfat Herd

Age (litr) (%) (kg) (%) (kg) Days LW BW

3 yr 4 m 6571 4.03 265 4.56 300 268 654 226/49

2 yr 4 m 5289 4.09 216 4.95 262 280 276 138/56

Avg 5930 4.06 241 4.73 281 274 2 Lact.

## MAIRE IG GAUNTLET-ET

Birth Ident: DDYX-12-355 (113086)

Breed: PF F16 S G3 S✓ D✓

BW (\$): 132/99

Protein BV (kg): 45/99

Fat BV (kg): 26/99

Milk BV (litr): 1366/99

Liveweight BV (kg): 94/99

Fertility BV (%): -4.7/99

Functional Survival BV (%): -1.8/98

Somatic Cell BV: 0.04/99

Fat %: 4.2

Protein %: 3.7

## DICKSONS CP MARGY S1F

Birth Ident: HNB-13-65

Breed: SF F16 S G3 S✓ D✓

BW (\$): 235/71 PW (\$): 290/84

Milk Protein Milkfat

Age (litr) (%) (kg) (%) (kg) Days LW

4 yr 11 m 9339 3.57 333 4.46 417 305 312

3 yr 3 m 7837 3.43 269 4.00 314 301 281

2 yr 2 m 6159 3.20 197 4.63 285 294 396

Avg 7778 3.42 266 4.35 339 300 3 Lact.

## TRAITS OTHER THAN PRODUCTION (2020)

AM ST MSOO S W C R L US FU RU FT RT TL UO DC

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

Due to Calve: 31/07/2023 Bull: 122068

Expected Calf BELLAMYS MB GALILEO-ET S1F

BW (\$): 265/19 PW (\$): 265/7

Bull Mating Date

122068 27/10/2022

122068 5/10/2022

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 2023 LIC. All rights reserved

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

D = Lactation details include at least one derived test

## INVERNIA TGF IGNITION S3F

Birth Ident: BWTH-09-81 (110086)

Breed: SF F16 S G3 S✓ D✓

BW (\$): 71/99 Lwt BV (kg): 64/98

Protein BV (kg): 42/99 Fertility BV (%): -10.8/99

Fat BV (kg): 15/99 Func Surv BV (%): 0.6/95

Milk BV (litr): 1028/99 SCC BV: -0.04/99

## MAIRE SPICY GABRIELLA-ET

Birth Ident: DDYX-07-101

Breed: PF F16 S G3 S✓ D✓

BW (\$): 235/71 PW (\$): 290/84

Milk Protein Milkfat

Age (litr) (%) (kg) (%) (kg) Days LW

4 yr 11 m 9339 3.57 333 4.46 417 305 312

3 yr 3 m 7837 3.43 269 4.00 314 301 281

2 yr 2 m 6159 3.20 197 4.63 285 294 396

Avg 7778 3.42 266 4.35 339 300 3 Lact.

## THOMPSONS GR FAITH-ET S2F

Birth Ident: JVLH-05-52 (106202)

Breed: SF F16 S D✓

BW (\$): 43/97

BWHT-06-161 Birth Ident: BWHT-06-161

Breed: F F16 S

BW (\$): 138/55 PW (\$): 264/72

2 Lacts. Protein Milkfat

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

4904 3.64 178 3.84 188 209

## CANAAN HAILS SPICY-ET

Birth Ident: GWNO-01-7 (102501)

Breed: PF F16 S

BW (\$): 81/99

## SRD LAKESIDE PG GOLDIE-ET

Birth Ident: CPJN-01-31

Breed: SF F15 85 VG S D✓

BW (\$): 129/80 PW (\$): 145/84

4 Lacts. Protein Milkfat

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

6469 3.53 228 4.79 310 261

## O'NEILLS ELSTO MECCA S1F

Birth Ident: GNFX-08-78 (109072)

Breed: SF F15J1 S D✓

BW (\$): 195/98

## DAM: Birth Ident: GTDM-08-6

Breed: F F16 S

BW (\$): 175/55 PW (\$): 402/73

2 Lacts. Protein Milkfat

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

D 5905 3.51 207 4.15 245 263

## FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S D✓

BW (\$): 238/99

## CARSONS MECCA PULSE S1F

Birth Ident: GTDM-11-39 (112035)

Breed: SF F16 S G3 S✓ D✓

BW (\$): 243/99 Lwt BV (kg): -49/99

Protein BV (kg): 33/99 Fertility BV (%): -0.1/99

Fat BV (kg): 11/99 Func Surv BV (%): 3.3/91

Milk BV (litr): 771/99 SCC BV: -0.22/99

## DICKSONS ME MAGGIE S0F

Birth Ident: HNB-11-22

Breed: SF F15J1 S G3 S✓ D✓

BW (\$): 417/66 PW (\$): 672/81

## OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 S D✓

BW (\$): 407/99

## CRESCENT AMC MARVEL

Birth Ident: GFW-09-142 (310053)

Breed: PJ J16 S D✓

BW (\$): 273/58 PW (\$): 426/89

9 Lacts. Protein Milkfat

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

5846 3.97 232 5.65 330 290

## SAN RAY FM BEAMER-ET S2F

Birth Ident: MHT-10-20 (111037)

Breed: SF F14J2 S D✓

BW (\$): 288/99

## BRANDISNAP

Birth Ident: MHT-12-52

Breed: JF J11F5 S D✓

BW (\$): 342/78 PW (\$): 706/89

## TREGARON TECHNICIAN S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## HORIZON BOULEVARD-ET

Birth Ident: MRTW-16-189 (517023)

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 332/98 Lwt BV (kg): 52/97

Protein BV (kg): 47/99 Fertility BV (%): -1.5/99

Fat BV (kg): 48/99 Func Surv BV (%): 1.1/99

Milk BV (litr): 883/99 SCC BV: 0.41/99

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA

Birth Ident: HNB-16-31

Breed: FJ F10J6 S G3 S✓ D✓

BW (\$): 338/57 PW (\$): 332/89

## TRENTON BEAMER-ET S2F

Birth Ident: JGHO-10-46 (111034)

Breed: SF F15J1 S D✓

BW (\$): 230/94

## SHYRECE

Birth Ident: HNB-12-81

Breed: JF J11F5 S D✓

BW (\$): 402/74 PW (\$): 599/89

## SHAVONDA



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



GLEN KORU ETHOS-ET S1F								
Birth Ident: LDJT-13-67 (514015)								
Breed:	SF F14J2							
BW (\$):	325/99							
Protein BV (kg):	39/99							
Fat BV (kg):	49/99							
Milk BV (ltr):	745/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-3.2/99							
Functional Survival BV (%):	2.6/96							
Somatic Cell BV:	0.01/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

Birth Ident: HNB-19-114 No. 171

Breed: F F15J1 Sex: FEMALE Date of Birth: 15/08/2019 Classification:

BW (\$): 295/44 PW (\$): 480/59  
Protein BV (kg): 33/47 Fertility BV (%): -1.3/39  
Fat BV (kg): 42/48 Func Surv BV (%): 1.5/38  
Milk BV (ltr): 681/50 Somatic Cell BV: -0.12/46  
Lw BV (kg): 18/33  
Overall Opinion: 0.13/37 Dairy Conformation: 0.05/44  
Udder Overall: 0.10/45  
Avg SCC at latest Lactation : 17/5

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd	
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

Tidy high producing Ethos cow.

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

Due to Calve : 22/07/2023 Bull: 322002 PAYNES RB GENERATION-ET  
Expected Calf  
BW(\$): 333/17 PW(\$): 399/6  
Bull Mating Date  
322002 15/10/2022  
118001 21/11/2021  
Information on this report is as recorded on the LIC  
MINDA database as at 01/03/2021 print, and LIC does not warrant the accuracy of the information provided

Copyright 2023 LIC. All rights reserved

GLEN KORU O-B EDEN-ET S0F								
Birth Ident: LDJT-10-3								
Breed:	SF F11J5							
BW (\$):	312/67							
Protein BV (kg):	41/99							
Fat BV (kg):	24/99							
Milk BV (ltr):	888/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-0.6/99							
Functional Survival BV (%):	0.01/99							
Somatic Cell BV:	0.01/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

DICKSONS GB MAGGIE S0F								
Birth Ident: HNB-13-4								
Breed:	SF F15J1							
BW (\$):	225/85							
Protein BV (kg):	177/49							
Fat BV (kg):	24/55							
Milk BV (ltr):	517/58							
Lw BV (kg):	40/99							
Fertility BV (%):	-0.4/39							
Functional Survival BV (%):	1.0/36							
Somatic Cell BV:	-0.14/49							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

HIGGINS FORMAT								
Birth Ident: CRVW-03-55 (104191)								
Breed:	SF F16							
BW (\$):	68/99							
Protein BV (kg):	33/99							
Fat BV (kg):	27/99							
Milk BV (ltr):	787/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-3.0/99							
Functional Survival BV (%):	0.0/92							
Somatic Cell BV:	-0.20/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

SCOTTS NORTHSEA								
Birth Ident: HGMC-00-27 (501038)								
Breed:	FJ F9J3							
BW (\$):	211/99							
Protein BV (kg):	50/62							
Fat BV (kg):	379/63							
Milk BV (ltr):	5164							
Lw BV (kg):	40/62							
Fertility BV (%):	-3.0/63							
Functional Survival BV (%):	0.0/92							
Somatic Cell BV:	-0.20/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	



M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023



Birth Ident: HNB-18-10 No. 98

Breed: FJ F9J7 Sex: FEMALE Date of Birth: 12/07/2018 Classification:

BW (\$): 308/47 PW (\$): 398/73  
Protein BV (kg): 27/51 Fertility BV (%): -1.7/42  
Fat BV (kg): 33/51 Func Surv BV (%): 2.2/42  
Milk BV (ltr): 459/54 Somatic Cell BV: -0.11/50  
Lw BV (kg): -3/34  
Overall Opinion: 0.11/37 Dairy Conformation: 0.43/56  
Udder Overall: 0.69/46  
Avg SCC at latest Lactation : 8/5

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd	
3 yr 0 m	5743	4.20	241	5.34	307	300	354	226/49
2 yr 0 m	5218	4.16	217	5.22	272	301	398	138/56
Avg	5481	4.18	229	5.28	290	301	2 Lact.	

A2A2.  
From a great production line.Traits other than production (2020)  
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC  
5 5 5 6 5 5 6 4 6 7 7 8 4 6 4 7 7

Due to Calve : 15/07/2023 Bull: 316039 ULMARIA TT GALLIVANT  
Expected Calf  
BW(\$): 372/35 PW(\$): 377/12  
Bull Mating Date  
316039 7/10/2022  
321051 6/12/2021  
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 2023 LIC. All rights reserved

OKURA LIKA MURMUR S3J								
Birth Ident: CFWR-05-95 (306549)								
Breed:	SJ J16							
BW (\$):	227/99							
Protein BV (kg):	7/99							
Fat BV (kg):	7/99							
Milk BV (ltr):	-143/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-5.1/99							
Functional Survival BV (%):	2.2/99							
Somatic Cell BV:	-0.55/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

SPRING RIVER VHA IVY S0F								
Birth Ident: HJXN-07-39								
Breed:	SF F11J5							
BW (\$):	355/69							
Protein BV (kg):	355/69							
Fat BV (kg):	355/69							
Milk BV (ltr):	886/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-2.2/91							
Functional Survival BV (%):	2.2/91							
Somatic Cell BV:	-0.55/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

SAN RAY FM BEAMER-ET S2F								
Birth Ident: MHT-10-20 (111037)								
Breed:	SF F14J2							
BW (\$):	726/90							
Protein BV (kg):	288/99							
Fat BV (kg):	288/99							
Milk BV (ltr):	886/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-4.3/99							
Functional Survival BV (%):	1.3/99							
Somatic Cell BV:	-0.59/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

FAIRMONT MINT-EDITION								
Birth Ident: FVDJ-04-7 (105038)								
Breed:	PF F16							
BW (\$):	238/99							
Protein BV (kg):	288/99							
Fat BV (kg):	288/99							
Milk BV (ltr):	886/99							
Lw BV (kg):	40/99							
Fertility BV (%):	-4.0/99							
Functional Survival BV (%):	1.3/99							
Somatic Cell BV:	-0.59/99							
Fat %:	5							
Protein %:	4							
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44							
Udder Overall:	0.10/45							
Avg SCC at latest Lactation :	17/5							
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd		
1 yr 11 m	5422	4.05	220	5.41	293	283	580	226/49
Avg	5422	4.05	220	5.41	293	283	1 Lact.	

SRB KEREDENE SKELTON BUST						
Birth Ident: KCJ-00-41						
Breed:	SF F12J4 EXC					
BW (\$):	238/99					
Protein BV (kg):	114/86					
Fat BV (kg):	114/86					
Milk BV (ltr):	886/99					
Lw BV (kg):	40/99					
Fertility BV (%):	-2.0/99					
Functional Survival BV (%):	1.3/99					
Somatic Cell BV:	-0.59/99					
Fat %:	5					
Protein %:	4					
Overall Opinion:	0.13/37 Dairy Conformation: 0.05/44					
Udder Overall:	0.10/45					
Avg SCC at latest Lactation :	17/5					
Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW	BW	Herd
1 yr 11 m	5422	4.05</				



LOT 69

M J Dickson

New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE: HNB 2 / 4346  
LOCATION: N065-753-212 / 1  
DATE: 7/03/2023

WESTEDGE VHR SWEET AS S2F									
Birth Ident: DFQR-14-76 (115080)									
Breed:	SF F16	G3	S✓ D✓	BW (\$):	287/99	Lwt BV (kg):	66/99		
Protein BV (kg):	40/99			Protein BV (kg):	30/99	Fertility BV (%):	2.2/99		
Fat BV (kg):	52/99			Fat BV (kg):	43/99	Func Surv BV (%):	3.3/99		
Milk BV (litr):	757/99			Milk BV (litr):	326/99	SCC BV:	0.00/99		
Lwt BV (kg):	40/33								
Overall Opinion:	0.23/38	Dairy Conformation:	0.43/44						
Udder Overall:	0.46/46								
Avg SCC at latest Lactation :	45/3								
Milk (litr)	Protein (%)	Milkfat (%)		Herd					
Age 2 yr 1 m	4560	3.69	168	4.98	227	224	612	226/49	
Avg	4560	3.69	168	4.98	227	224	1 Lact.		

Birth Ident: HNB-19-110 No. 44

Breed: F F16 Sex: FEMALE Date of Birth: 10/08/2019 Classification:

BW (\$): 252/44 PW (\$): 400/55 Protein BV (kg): 34/46 Fertility BV (%): 4.4/40 Fat BV (kg): 45/47 Func Surv BV (%): 2.0/40 Milk BV (litr): 803/49 Somatic Cell BV: 0.46/45 Lwt BV (kg): 40/33 Overall Opinion: 0.23/38 Dairy Conformation: 0.43/44 Udder Overall: 0.46/46 Avg SCC at latest Lactation : 45/3

Milk (litr) Protein (%) Milkfat (%) Days LW Herd BW

2 yr 1 m 4560 3.69 168 4.98 227 224 612 226/49

Avg 4560 3.69 168 4.98 227 224 1 Lact.

High production cow. Calving early.

## Traits other than production (2021)

AM ST MSOO S W C R A R L US FU RU FT RT TL UO DC 5 5 5 5 6 6 7 4 6 7 7 7 5 6 7 4 6 7

Due to Calve : 09/07/2023 Bull : 122012 DICKSONS FINN MOHAWK-ET S1F

Expected Calf BW(\$): 286/17 PW(\$): 299/6

Bull Mating Date 122012 5/10/2022

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 2023 LIC. All rights reserved

## WESTEDGE VHR SWEET AS S2F

Birth Ident: BCWM-08-6 (109142)

Breed: SF F16 G3 S✓ D✓

BW (\$): 341/99

Protein BV (kg): 40/99

Fat BV (kg): 52/99

Milk BV (litr): 757/99

Liveweight BV (kg): 46/99

Fertility BV (%): 0.1/99

Functional Survival BV (%): 3.1/99

Somatic Cell BV: 0.20/99

Fat %: 5

Protein %: 4

## DICKSONS SB ADELE S1F

Birth Ident: HNB-16-80 83 GP

Breed: SF F15J1

PW (\$): 133/72

BW (\$): 103/48 Lwt BV (kg): 34/31

Protein BV (kg): 24/52 Fertility BV (%): -7.0/44

Fat BV (kg): 25/53 Func Surv BV (%): 1.1/41

Milk BV (litr): 527/56 SCC BV: 0.68/51

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

2 yr 0 m 4650 3.85 179 4.84 225 305 -43

Avg 4650 3.85 179 4.84 225 305 1 Lact.

## Traits other than production (2018)

AM ST MSOO S W C R A R L US FU RU FT RT TL UO DC 7 6 7 6 8 7 6 4 5 7 7 6 5 6 5 6 7

Overall Opinion: 0.34/40 Dairy Conformation: 0.38/51

Udder Overall: 0.47/53

Avg SCC at latest Lactation : 12/5

Milk (litr) Protein (%) Milkfat (%) Days LW Herd BW

6 yr 11 m 8198 3.74 307 5.21 427 294 537 226/49

5 yr 11 m 7474 3.97 297 5.22 390 305 355 138/56

5 yr 0 m 6360 3.95 251 4.51 287 282 183 128/55

3 yr 11 m 6870 3.76 259 4.73 325 305 243 96/50

3 yr 0 m 4542 3.69 167 4.79 217 291 56 106/48

1 yr 11 m 5715 3.66 209 4.77 272 305 53 95/50

Avg 6526 3.81 248 4.90 320 297 6 Lact.

## DAM:

Birth Ident: HNB-08-32

Breed: FJ F13J3

PW (\$): 426/89

BW (\$): 273/58 Lwt BV (kg): -6/35

Protein BV (kg): 19/64 Fertility BV (%): 1.6/53

Fat BV (kg): 38/65 Func Surv BV (%): 2.3/48

Milk BV (litr): 341/67 SCC BV: -0.04/60

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

10 yr 1 m 5746 3.65 210 5.19 298 253 291

9 yr 0 m 5410 3.86 205 5.55 300 302 251

7 yr 11 m 6370 4.22 269 5.70 363 305 159

7 yr 0 m 5218 4.12 215 5.46 285 275 224

6 yr 0 m 6952 3.83 266 5.53 384 278 336

4 yr 11 m 6369 4.06 255 5.94 378 305 323

4 yr 0 m 4333 4.02 174 5.57 241 298 199

2 yr 11 m 6420 4.02 258 6.16 396 302 504

2 yr 0 m 5799 3.98 231 5.64 327 291 423

Avg 5846 3.97 232 5.65 330 290 9 Lact.

## A1A2.

Nice quiet shed cow. Dam of Lot 45.

Due to Calve : 09/07/2023 Bull : 122012 DICKSONS FINN MOHAWK-ET S1F

Expected Calf BW(\$): 281/19 PW(\$): 297/7

Bull Mating Date 122012 4/10/2022

118001 9/12/2021

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 2023 LIC. All rights reserved

## VAN HEUVENS VA REMEDY S1F

Birth Ident: BCWM-08-6 (109142)

Breed: SF F16 G3,G1 S✓ D✓

BW (\$): 287/99 Lwt BV (kg): 66/99

Protein BV (kg): 30/99 Fertility BV (%): 2.2/99

Fat BV (kg): 43/99 Func Surv BV (%): 3.3/99

Milk BV (litr): 326/99 SCC BV: 0.00/99

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

11 yr 0 m 5700 3.52 201 4.72 269 236 227

9 yr 11 m 6486 3.67 311 4.56 387 264 T 357

8 yr 0 m 7193 3.73 268 4.26 307 237 316

6 yr 0 m 5355 3.54 189 4.55 243 230 307

4 yr 11 m 5692 3.88 221 4.15 236 273 283

Plus 3 unprinted lactations

Avg 5973 3.69 220 4.52 270 248 8 Lact.

BW (\$): 262/68 PW (\$): 366/90

Protein BV (kg): 24/52 Fertility BV (%): 1.3/98

Fat BV (kg): 43/99 Func Surv BV (%): 1.3/98

Milk BV (litr): 886/99 SCC BV: 0.59/99

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

11 yr 0 m 6306 4.14 261 5.78 365 282 211

10 yr 0 m 6108 3.94 243 5.38 329 294 213

9 yr 1 m 5973 3.83 232 5.66 338 248 293

8 yr 0 m 6463 3.95 255 5.49 355 286 314

7 yr 0 m 5097 3.82 195 5.12 261 285 236

Plus 7 unprinted lactations

Avg 5330 3.98 212 5.44 290 267 10 Lact.

BW (\$): -80/55 PW (\$): 64/88

Protein BV (kg): 24/52 Fertility BV (%): 1.3/98

Fat BV (kg): 43/99 Func Surv BV (%): 1.3/98

Milk BV (litr): 886/99 SCC BV: 0.59/99

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

11 yr 0 m 6306 4.14 261 5.78 365 282 211

10 yr 0 m 6108 3.94 243 5.38 329 294 213

9 yr 1 m 5973 3.83 232 5.66 338 248 293

8 yr 0 m 6463 3.95 255 5.49 355 286 314

7 yr 0 m 5097 3.82 195 5.12 261 285 236

Plus 7 unprinted lactations

Avg 5330 3.98 212 5.44 290 267 10 Lact.

BW (\$): -20/35 PW (\$): 20/84

7 Lact. Protein Milkfat

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

4098 3.52 144 4.79 196 221

VALDEN HI APPLAUSE-ET S2F

Birth Ident: JVHL-02-13 (103180)

Breed: SF F16 S✓ D✓

BW (\$): 153/99

DAM:

Birth Ident: BCWM-06-1

Breed: F F16 S✓ D✓

BW (\$): 238/99

ROSLIE

Birth Ident: DFQR-10-51

Breed: F F15 S✓

BW (\$): 168/98

FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16 S✓ D✓

BW (\$): 238/99

SRB KEREDENE SKELTON BUST

Birth Ident: KCJ-00-41

Breed: SF F12J4 EXC S✓

BW (\$): 114/86 PW (\$): 309/92

10 Lact. Protein Milkfat

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

5788 3.97 230 4.79 277 281

TOP DECK KO PIERRE

Birth Ident: JKJD-98-5 (672213)

Breed: PF F16

BW (\$): 133/99

TELESIS EUON FIRENZE

Birth Ident: BTDD-02-141 (103505)

Breed: PF F16 S✓ D✓

BW (\$): 11/99 Lwt BV (kg): 56/99

Protein BV (kg): 33/99 Fertility BV (%): -8.5/99

Fat BV (kg): 5/99 Func Surv BV (%): -0.1/87

Milk BV (litr): 729/99 SCC BV: 0.56/99

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

11 yr 11 m 8417 3.63 311 4.58 385 255 725

10 yr 0 m 8056 3.63 293 4.12 332 216 627

9 yr 0 m 7495 3.44 258 4.31 321 214 627

8 yr 0 m 8198 3.93 325 4.54 372 243 498

7 yr 11 m 7575 3.74 284 4.17 316 213 645

Plus 6 unprinted lactations

Avg 6926 3.68 255 4.27 296 226 11 Lact.

SCOTTS NORTHSEA

Birth Ident: HGMC-00-27 (501038)

Breed: FJ F9J6 S✓ D✓

BW (\$): 211/99 Lwt BV (kg): -40/99

Protein BV (kg): 13/99 Fertility BV (%): -2.3/99

Fat BV (kg): 21/99 Func Surv BV (%): 1.4/82

Milk BV (litr): 27/99 SCC BV: -0.06/99

BW (\$): 126/60 PW (\$): 242/88

DAM:

Birth Ident: FMGX-95-5

Breed: JA J12A2 S✓

BW (\$): 6796 PW (\$): 69/99

KINGSMILL R E LANCER

Birth Ident: DLB-99-53 (100114)

Breed: PF F16 S✓ D✓

BW (\$): 6/99

DAM:

Birth Ident: HNB-01-40

Breed: F F16

BW (\$): 126/60 PW (\$): 53/88

6 Lact. Protein Milkfat

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

3167 4.56 145 5.96 189 234

TRENTON ROYAL HUGO

Birth Ident: BHDF-95-25 (96329)



## LOT 71

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023  
Ancestry: 100% BW: 250/48 PW: 363/68PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

Breeder : M J Dickson

REGISTERED HOLSTEIN-FRIESIAN  
SUPPLEMENTARY G3 S✓ D✓  
DICKSONS MG ILENE-ET S2F

Birth Ident: HNB-19-21 No. 46

Breed: SF F15J1 Sex: FEMALE  
Date of Birth: 18/07/2019 Classification: 2021 83 GPBW (\$): 178/46 PW (\$): 188/55  
Protein BV (kg): 27/48 Fertility BV (%): -6.44Fat BV (kg): 31/49 Func Surv BV (%): 2.34/2  
Milk BV (ltr): 771/51 Somatic Cell BV: -0.24/47Lwt BV (kg): 48/35  
Overall Opinion: 0.51/38 Dairy Conformation: 0.64/56  
Udder Overall: 0.55/52

Avg SCC at latest Lactation: 15/3

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

2 yr 3 m 4280 3.58 153 3.94 169 209 277 226/49

Avg 4280 3.58 153 3.94 169 209 1 Lact.

## MAIRE FI GOLDDIGGER

Birth Ident: DDYX-13-397 (114057)

Breed: PF F16 G3 S✓ D✓

BW (\$): 218/99  
Protein BV (kg): 34/99  
Fat BV (kg): 37/99Milk BV (ltr): 890/99  
Liveweight BV (kg): 78/97  
Fertility BV (%): -3.1/99Functional Survival BV (%): 2.6/99  
Somatic Cell BV: -0.14/99Fat %: 4.7  
Protein %: 3.8

## DICKSONS FLU IRIS-OC S1F

Birth Ident: HNB-07-33 82 GP

Breed: SF F14J2 G3 S✓

BW (\$): 199/59 Lwt BV (kg): 19/44  
Protein BV (kg): 16/64 Fertility BV (%): -2.5/54Fat BV (kg): 32/65 Func Surv BV (%): 1.4/50  
Milk BV (ltr): 375/67 SCC BV: -0.14/61Milk (ltr) Protein Milkfat Days LW  
Age (%) (kg) (%) (kg) (kg)14 yr 0 m 5224 3.97 207 5.44 284 228 T 297  
12 yr 11 m 6056 4.06 246 5.49 332 305 23411 yr 11 m 5766 4.00 231 5.23 301 305 81  
11 yr 0 m 6798 3.82 260 5.22 355 305 26710 yr 0 m 5656 3.84 217 5.59 316 305 280  
9 yr 1 m 5646 3.89 220 5.58 304 238 1688 yr 0 m 6128 3.95 242 5.37 329 283 293  
6 yr 11 m 8261 3.91 323 5.27 435 299 4715 yr 11 m 7205 3.92 263 5.31 383 305 403  
Plus 4 unprinted lactations

Avg 6219 3.94 245 5.40 336 288 13 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (%) (kg) (%) (kg) (kg)10 yr 2 m 5923 3.70 219 5.18 307 240 296  
9 yr 0 m 6730 3.81 256 5.44 366 287 4958 yr 0 m 5353 3.75 201 5.12 274 296 247  
7 yr 0 m 6821 3.99 272 5.93 405 275 4036 yr 0 m 7360 3.94 290 5.33 392 279 359  
Plus 4 unprinted lactations

Avg 5798 3.86 224 5.22 303 266 9 Lact.

## FARSIDER M ILLUSTRIOUS S3F

Birth Ident: GYPH-10-47 (111012)

Breed: SF F16 G3 S✓ D✓

BW (\$): 333/99 Lwt BV (kg): 58/99  
Protein BV (kg): 42/99 Fertility BV (%): -1.3/99Fat BV (kg): 51/99 Func Surv BV (%): 2.8/92  
Milk BV (ltr): 776/99 SCC BV: 0.26/99Milk (ltr) Protein Milkfat Days LW  
Age (%) (kg) (%) (kg) (kg)8 yr 11 m 2423 3.55 86 4.58 111 75 221  
6 yr 11 m 9141 3.82 350 4.51 412 296 3325 yr 11 m 9056 3.67 332 4.65 421 305 501  
3 yr 11 m 7981 3.91 312 4.60 367 305 3592 yr 10 m 6911 3.76 260 4.25 294 305 267  
Plus 1 unprinted lactation

Avg 7542 3.76 284 4.52 341 301 5 Lact.

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

SRD LAKESIDE PG GOLDIE-ET

Birth Ident: CPUN-01-31

Breed: SF F15 85 VG S✓ D✓

BW (\$): 129/80 PW (\$): 145/84

4 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6469 3.53 228 4.79 310 261

SRB NGIAO ROYAL HUGO

Birth Ident: BHDF-95-25 (96329)

Breed: SF F16

BW (\$): 69/99

SRD NGIAO SKELTON FLAKE

Birth Ident: LPB-97-10

Breed: SF F16 EX2 S✓

BW (\$): 6/68 PW (\$): 102/91

9 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

6730 3.38 227 3.77 253 252

WHINLEA MAGLEY EXTASY

Birth Ident: GBVC-97-47 (663962)

Breed: SF F16

BW (\$): 42/99

DICKSONS CAS IDA S0F

Birth Ident: XBV-99-20

Breed: SF F8J8

BW (\$): 119/52 PW (\$): 278/87

9 Lact. Protein Milkfat  
Milk (%) (kg) (%) (kg) Days

4953 3.94 195 5.53 274 261

Copyright 2023 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 = GenoMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA

P001.50



## LOT 72

M J Dickson  
New Zealand

## Three Generation Pedigree

Herd Averages as at 24/02/2023

Ancestry: 100% BW: 250/48 PW: 363/68

PTPT / HERDCODE : HNB 2 / 4346  
LOCATION : N065-753-212 / 1  
DATE : 7/03/2023

IZALIA G3 S✓ D✓

Birth Ident: HNB-20-54

Breed: JF J11F5 Sex: FEMALE

Date of Birth: 21/07/2020 Classification:

BW (\$): 350/39 PW (\$): 421/16  
Protein BV (kg): 22/39 Fertility BV (%): -4.9/44

Fat BV (kg): 44/39 Func Surv BV (%): 1.9/31

Milk BV (ltr): 221/40 Somatic Cell BV: -0.24/38

Lwt BV (kg): -27/35

Overall Opinion: 0.28/28 Dairy Conformation: 0.43/48

Udder Overall: 0.72/32

Avg SCC at latest Lactation :

Milk (ltr) Protein Milkfat Days LW Herd

Age (litr) (%) (kg) (%) (kg) (kg) (kg)

9 yr 1 m 3121 3.66 114 4.44 139 158 142

8 yr 0 m 6291 3.88 244 5.26 331 266 313

6 yr 11 m 5874 4.08 240 5.89 346 305 T 215

5 yr 0 m 6112 3.97 243 5.17 316 287 228

4 yr 0 m 5161 3.88 200 4.72 243 241 303

3 yr 0 m 4495 3.94 177 4.83 217 238 262

1 yr 10 m 4772 3.92 187 5.29 252 279 435

DAM: Birth Ident: LDJT-13-42

Breed: FJ F10J6

PW (\$): 363/89

BW (\$): 305/53 Lwt BV (kg): -7/43

Protein BV (kg): 32/57 Fertility BV (%): -5.3/50

Fat BV (kg): 40/58 Func Surv BV (%): 2.1/43

Milk BV (ltr): 674/60 SCC BV: -0.03/54

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)9 yr 1 m 3121 3.66 114 4.44 139 158 142  
8 yr 0 m 6291 3.88 244 5.26 331 266 313  
6 yr 11 m 5874 4.08 240 5.89 346 305 T 215  
5 yr 0 m 6112 3.97 243 5.17 316 287 228  
4 yr 0 m 5161 3.88 200 4.72 243 241 303  
3 yr 0 m 4495 3.94 177 4.83 217 238 262  
1 yr 10 m 4772 3.92 187 5.29 252 279 435

DAM: Birth Ident: LDJT-06-52

Breed: JF J9F7

PW (\$): 379/63

BW (\$): 363/89

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 627/99 SCC BV: -0.24/49

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14

Breed: JF J12F4

PW (\$): 375/68

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 5407 4.01 198 4.87 241 234 5 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14

Breed: JF J12F4

PW (\$): 375/68

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 5407 4.01 217 4.87 241 234 5 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14

Breed: JF J12F4

PW (\$): 375/68

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 5407 4.01 217 4.87 241 234 5 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14

Breed: JF J12F4

PW (\$): 375/68

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 5407 4.01 217 4.87 241 234 5 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14

Breed: JF J12F4

PW (\$): 375/68

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 5407 4.01 217 4.87 241 234 5 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14

Breed: JF J12F4

PW (\$): 375/68

Protein BV (kg): 24/25 Fertility BV (%): -4.0/49

Fat BV (kg): 37/41 Func Surv BV (%): 1.6/49

Milk BV (ltr): 5407 4.01 217 4.87 241 234 5 Lact.

Milk (ltr) Protein Milkfat Days LW  
Age (litr) (%) (kg) (%) (kg) (kg)5 yr 11 m 6060 4.20 254 5.52 334 277 717  
4 yr 11 m 5986 4.13 247 5.54 332 260 651  
3 yr 11 m 4534 3.71 168 3.58 162 131 847  
3 yr 0 m 4031 3.83 154 4.13 166 229 534  
1 yr 11 m 4110 4.08 168 5.07 208 272 389

DAM: Birth Ident: LDJT-02-14



DICKSONS EQUATOR MYRE-ET S2F | Sells as Lot 15.



HNB-21-35 | Sells as Lot 20.



HNB-21-113 | Sells as Lot 21.



DICKSONS ARENA MARLENA-ET S2F | Sells as Lot 25.



DICKSONS RANGE MARGO S1F | Sells as Lot 45.



HNB-21-77 | Sells as Lot 50.



DICKSONS FREE MAY-ET S1F GP82 | Sells as Lot 60.



DICKSONS MG MARIE-ET S2F GP84 | Sells as Lot 64.

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***

Jamie Cunningham	National Dairy Specialist	027 583 3533
Andrew Reyland	Dairy Genetics Coordinator	027 223 7092

### ***North Island Contacts***

### ***Location***

### ***Phone***

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***

### ***Phone***

Craig Taylor	Nelson, Marlborough	027 435 7437
Barry Fox	Central South Island	027 439 3317
Victor Schikker	Canterbury	027 590 8061
Mark Cuttance	Lower South Island	027 442 4742
Roddy Bridson	Southland	027 458 2775

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