WAIKATO NEXT GENERATION SALE 2022 Dign Mulata RAETEA RUBICOM DEBBIE 2021/22 Winning Futurity class 2 year old. Sold by Daniel Muller at the 2019 Next Generation

Friday 28th October 2022 - 7pm

at Waikato A & P Showgrounds, Claudelands, Hamilton

Ayrshire • Brown Swiss • Holstein Friesian

Jersey • Milking Shorthorn





Sale, and purchased and exhibited by Joanna Fowlie.

bidr registration



This sale will be hosted by bidr® (www.bidr.co.nz), with online bidding and a live-steam available on sale day. All intending ONLINE purchasers must register on bidr® in advance of the sale date, by visiting the website and using the {sign up" button, adding their contact information and nominating the agency they would like to purchase through 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. The bidr® team is always available to help purchasers get signed up and registered, and the HelpDesk is proudly managed in-house from the Waikato. Please call 0800 10 BIDR (0800 862437), or email enquiries@bidr.co.nz for assistance at any point. Alternatively, contact your local bidr® representative:

Upper North Island & National Sales and Operations Manager: Caitlin Barnett (027 405 6156)

Upper South Island: Bianca Perkins (027 732 0006)

Lower North Island: Aimee Flynn (027 282 1710)

Lower South Island: Sam Murphy (027 243 2736)

bidr REGISTRATION

All intending on-line purchasers will need to register with **bidr** prior to sale day to enable you to participate in the bidding.

It is recommended you go on-line to view an earlier sale to see how the process works.

You may still wish to register to be able to witness the bidding on line.

Register on line at:

bidr

or

PGG Wrightson

or phone bidr on

0800 862 437

for registration assistance

If you have purchased via bidr

all purchasers must fill in a Transport/Delivery/Transfer Instruction Sheet and email to:

Andrew Reyland - areyland@pggwrightson.co.nz

at the end of sale day.

See form at rear of catalogue ...

Foreword

This sale has become an occasion keenly awaited by the 'Next Generation' as they make their way in the world of breeding and showing dairy animals of all breeds.

The initiative to create this sale and the subsequent show classes has been a huge success and every year brings much anticipation and excitement among young enthusiasts. The success it has achieved was not foreseen by the initial committee who set it all in motion. Congratulations and good luck to those exhibitors who will return with previous sale purchases to this year's Waikato show.

This sale catalogue contains many lots that will be stars of the future. Select wisely and have much enjoyment.

The Sale Committee

Index

- 1. Fynreath Bigtime Goldie
- 2. Carse-O-Fern Unix Portia
- 3. Waipiri Lambda Soul
- 4. Stenvale Isodore
- 5. Aotearoa Wals Blossom
- 6. Ferdon Matt Leia
- 7. Thurvalley FM Rose-ET S3B
- 8. Dungannon Flair Midge S0S
- 9. Larkspur Cadillac Whip
- 10. Ratea Barolo Elle
- 11. Fynreath Virgo Regal
- 12. Imagin Coyote Huddles
- 13. Lindale Recharge Minx
- 14. Brookview Reyn Belle
- 15. Swissmade S Paula S2B
- 16. Waipiri Lambda Hibi
- 17. Fusion Pharo Dancer
- 18. Shardville Demon Royal
- 19. Larkspur Player Doll
- 20. Ngatea Cem Fancy

Selling Agents



Andrew Reyland 027 223 7092

Waikato Next Generation

Sale 2022

All Breed Dairy Auction – supporting Youth Members

Friday 28th October, 2022 – 7pm

Sale to be held in conjunction with the Waikato A & P Show in Hall C, Claudelands Showgrounds (Entry Gate 4), Brooklyn Road, Hamilton.

Offering will comprise:

- Ayrshire Yearling Heifer
- 5 Ayrshire Heifer Calves
- 2 Brown Swiss Heifer calves
- 6 Holstein Friesian Heifer Calves
- 5 Jersey Heifer Calves
- Milking Shorthorn Heifer calf
- 20 Head

Conditions of Sale

The following special conditions apply to this sale where applicable:

FEMALE GUARANTEES:

- Every female shown as bred on a certain date, except any which may have been served within six weeks of sale, is guaranteed in-calf. This guarantee expires 28 days from the sale date.
- 2. Where a sale catalogue specifies a calving date and the resultant calf is not acceptable for registration by the MINDA service of the Livestock Improvement Corporation (LIC) or by the relevant Breed Society because the calf is born eleven days or more either side of the specified calving date and the paternity is not able to be verified the seller shall refund 25% of the purchase price plus GST direct to the buyer.
 - This clause 2 does not apply if the sale catalogue states that a bull was pastured after AB ceased.
- 3. Where a veterinary certificate is supplied at the date of sale certifying the female as being incalf, no further liability will fall on the seller subject to liability under the other clauses contained in the Conditions of Sale. The buyer has the right to retest at their own expense before delivery is made from the place of sale.
- 4. Where a female is offered for sale as being in-calf, without a supporting veterinary certificate and the female is subsequently proved to be empty, the buyer has the right to return the female or carry out such disposal as the seller may instruct and the seller will refund direct to the buyer the purchase price plus the return transport costs.
- 5. Cows sold as not in-calf at the time of sale, shall be sold with a guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the cow fail to produce a calf by the 31 December 2022, the seller shall refund in full the purchase price direct to the buyer.
- Heifer calves are sold with a 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 2023, the seller shall refund in full the purchase price direct to the buyer.
- 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.
- Where any female sold as being in-calf proves to be carrying a mummified calf, no liability will fall on the seller.
- 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.

NOTE: The Vendors assume responsibility for the customary 15% commission chargeable on all stock sold for export.

Rules for Futurity classes

Futurity classes will be run under the General rules of the Dairy Cattle Sections governed by both Waikato A & P Show and New Zealand Dairy Event

In addition to the General rules governed by Waikato A & P Show and New Zealand Dairy Event the following rules shall apply to Calf, Yearling heifer and 2 year old in milk Futurity classes.

- 1. Only Spring born heifer calves born from the 1st June 2022 purchased at NEXT Generation Sale are eligible to enter.
- 2. A one off entry fee of \$100+GST per animal paid by the purchaser at time of the Next Generation sale. Revenue generated from the sale and any additional money from donors received on the day of the Next Generation Sale will be held secure in a BNZ term deposit. Final 2 year old in milk Futurity classes will be held in October 2024 at Waikato A & P Show, and January 2025 at NZ Dairy Event. The monies generated at the Next Generation Sale at Waikato A & P Show will be awarded at Waikato. Ribbons only will be awarded at NZ Dairy Event. Prize money will only be awarded at NZ Dairy Event, if available and at the committee's discretion.
- 3. All in milk 2 year olds exhibited in the 2 year old in milk Futurity class will receive a percentage of the prize pool. Allocated percentages of winnings in order of placing.
- 4. Where calf and yearling Futurity classes have been sponsored then the sponsored prizes/monies shall be paid to the said class.
- 5. Where calf and yearling classes have been sponsored by the Breed Associations in the form of cash or prize of any kind payable to the youth handler, then that cash or prize shall remain the property of the youth handler it has been awarded to.
- 6. Ribbons will be placed 1st 6th for Futurity calf, yearling and 2 year old in milk classes.
- 7. All calves, yearling's and in milk 2 year olds must be paraded by persons who were aged 25 years and under on the day the animal was purchased as a calf at the NEXT Generation Sale.
- 8. Failing the nominated youth handler being able to exhibit the calf, yearling or in milk 2 year old, another youth handler may be nominated. Notification of the change must be given to the Chief Steward prior to the calf, heifer or in milk 2 year old entering the ring.
- 9. Proof of age of any youth handler may be requested from time to time by the Ring Steward
- 10. Any additional fees imposed by both Waikato A & P Show and New Zealand Dairy Event or levies collected for a third party remain the responsibility of the owner.
- 11. Rules should be read in conjunction with the Next Generation Sale rules
- 12. The Organising Committee reserves the right to review and amend the rules at any time. Committee members; Matt Satherley, Tim Barclay, Duncan Pipe, Brian Robinson, Wendy Harker, Stu and Heather Fowlie (sec ph 0274521416).

Rules for the Next Generation sale

The Next Generation sale will be held in accordance with General Cattle Sale Terms and Conditions. In addition to the General rules the following shall apply:

- 1. Only Spring born heifer calves born from the 1st June 2022 are eligible to be sold in the Futurity section of the New Generation sale catalogue.
- 2. Must not have been shown in any breed section at an A&P Show prior to cataloguing.
- Autumn born calves and Yearling heifers or cows will be considered for cataloguing under special entry. Autumn born calves, yearling heifers or cows sold at the Next Generation sale are ineligible for Futurity classes.
- 4. All Spring calves, Autumn calves, yearlings heifers and cows put forward for the Next Generation sale must be of:
 - excellent dairy type/show quality
 - have a minimum 3GP
 - be registered or eligible for registration with a breed society
 - eligible to be shown under rules governed by individual breed societies
 - halter trained
 - clipped
- 5. The purchaser of Futurity lots shall pay in addition to the purchase price, an additional one off entry fee of \$100 +GST. This gives automatic entry into all Futurity calf, yearling & 2 year old in milk classes. Calves sold at The Next Generation Sale at Waikatp A & P Show will only be eligible for Waikato A & P Show and NZ Dairy Event. It however does not give entry into Breed classes or All Breed classes held by either Waikato A & P Show or NZ Dairy Event.
 - Cost to enter classes that are not Futurity classes remain the responsibility of the owner.
- 6. The one off entry fee of \$100 +GST paid in addition to the purchase price is non refundable including, in the event of, death, sickness, injury, disease, failure to become pregnant or anything not aforementioned which may prevent your animal from being exhibited. Please see General Sale Terms and Conditions.
- 7. Special Entries are not eligible for Futurity classes. Purchasers of special entries are not required to pay \$100 +GST in addition to the purchase price
- 8. Registered buyers if over 25 years at the time of registering must nominate a youth handler to exhibit their purchase in Next Generation Futurity
- 9. If your nominated youth is unable to meet his or her obligations another youth can be nominated. Please see rules for Futurity classes
- 10. Rules should be read in conjunction with the Futurity class rules.
- 11. The Organizing Committee reserves the right to review and make amendments to the rules at anytime. Committee members; Matt Satherley, Tim Barclay, Duncan Pipe, Brian Robinson, Wendy Harker, Stu Fowlie, Heather Fowlie (sec ph 0274521416).

NAIT

All purchasers must supply their NAIT number at the time of registering to purchase.

IMPORTANT NOTICE

Purchasers from outside the Waikato, please help us by contacting your local carrier before coming to the sale. This will expedite and help make delivering to you more economic.

P001.50 Official Publication of Livestock Improvement Corporation Limited

New Zealand

S F & H J Fowlie

Breed: PA A16 Sex: FEMALI Date of Birth: 16/07/2021 Classification:

-237/31 PW (\$):

47/5

Protein

Note: Goldie is not eligible for

AB mated 10th October 2022 to

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

Copyright 2022 LIC. All rights reserved

Breeder: SF&HJFowlie

REGISTERED AYRSHIRE

Birth Ident: KGHT-21-6

Avg SCC at latest Lactation :

Ayrshire NZDE 2012.

Futurity classes.

Margo Player-ET.

FYNREATH BIGTIME GOLDIE

Owner:

BW (\$):

Protein BV (kg): Fat BV (kg): Milk BV (ltr):

Lwt BV (kg):

Overall Opinion:

Internal Animal Key = 42908811

LOT 1

AVRSHIRE S F & H J Fowlie

Sex: FEMALE

-2/38 Fertility BV (%): -11/39 Func Surv BV (%): 296/41 Somatic Cell BV:

0.29/13 Dairy Conformation:

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

AEF Herd Averages as at 02/10/2022 Ancestry: 95% BW: 84/41 PW: 100/64

Three Generation Pedigree

BW (\$): Protein BV (kg):

Breed: A A16

Fat BV (kg):

Milk BV (ltr):

BW (\$):

BW (\$):

BW (\$):

Protein BV (kg):

Breed: PA A16

Fat BV (kg):

Milk BV (ltr):

53/18

Age

PTPT / HERDCODE : KGHT 2 / 45600 LOCATION : N066-265-359 / 9 DATE : 3/10/2022

KAMOURASKA BIGSTAR-ET Oseas HB No: 000107821541/CAN (518718)

Func Surv BV (%):

PW (\$):

G3

Func Surv BV (%):

Ğ G3

Milkfat

(%) (kg) 3.69 136 4.15 273 3.89 265 4.34 242 3.80 184

4.09 207

PW (\$): -193/87

265 169

263 10 Lacts.

-197/51 Lwt BV (kg): 0/57 Fertility BV (%):

(ltr) (%) (kg) (%) (kg) Days

-367/91 Lwt BV (kg):

291/99 SCC BV:

-3/98 Fertility BV (%):

342/62 SCC BV:

-11/62

MARBRAE ROCKSTAR'S PROSPERITY Oseas HB No: 000108571863/CAN

PALMYRA TRI STAR BURDETTE ET

FERDON REQUITER GOLDY Birth Ident: CNKH-05-168

-343/49

(ltr) (%) (kg) 3670 3.16 116 6574 3.17 208 6807 3.35 228 5588 3.42 191 4855 3.17 154

Plus 6 unp 5054 3.33 169

Oseas HB No: 000100419568/USA (510573)

-20/98

Protein

GENIAL SITUATION-ET

1.1/45

Oseas HB No: 000106902365/CAN Breed: A A16 BW (\$): -263/50 KAMOURASKA JUPI UBY-Oseas HB No: 000105759438/CAN Breed: A A16

-12.4/53 BW (\$): PW (\$): BW (\$): PW (\$):
Protein Milkfat
Milk (%) (kg) (%) (kg) Days

> KAMOURASKA ROCKSTAR Oseas HB No: 000104347733/CAN (513543) Breed: PA A16

BW (\$): -171/82 MARBRAE PERU Oseas HB No: 000105796416/CAN

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

Oseas HB No: 000000150440/USA Breed: A A16 BW (\$): -430/63

76/53 2.3/75 BW (\$):

0.42/98 Protein Milkfat Milk (%) (kg) (%) (kg) Days

INGLECORNER REQUITER Birth Ident: BTVK-01-55 Breed: PA A16 BW (\$): -407/69 FERDON LOVELY GLOW Birth Ident: CNKH-97-180 Breed: PA A16 EXC

-256/57 PW (\$): 217/93 Milk (%) (kg) (%) (kg) Days 6145 3.62 222 4.62 284 287

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

MARBRAE BIGTIME Oseas HB No: 000109688487/CAN (517732)

Breed: PA A16 **S** G3 BW (\$): -164/68 Protein BV (kg): Fat BV (kg): -7/85 Milk BV (ltr): 216/87 Liveweight BV (kg): Fertility BV (%): -8.6/61 Functional Survival BV (%): 0.2/44 Somatic Cell BV: -0.13/85 Fat %: 4.4 Protein %: 3.6

FYNREATH BURDETTE GLITZ
Birth Ident: KGHT-17-39

Birth Ident: KGHT-17-39

Breed: PA A16

BW (\$):

Eye-catching, and she knows it. Her grandam pictured is Ferdon Requiter Goldy, Reserve champion

-159/11

-0.09/41

0.28/26

-311/45 Lwt BV (kg): -2/53 Fertility BV (%): -15/54 Func Surv BV (%): Protein BV (kg): Fat BV (kg): Milk BV (ltr): 376/56 SCC BV: -0.04/51 Protein Milkfat (ltr) (%) (kg) 1449 3.14 46 5708 3.39 194 (%) (kg) Days 4.03 58 4.04 230 4 yr 11 m 3 yr 10 m 42 255

94 -37 5708 3.39 194 4.04 230 255 1 Lacts.

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

Fynreath Bigtime Goldie | Sells as Lot 1.



Ferdon Requiter Goldy E8-8 | Grandam of Lot 1.

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 44183775



LOT 2

Doug & Lorraine Courtman New Zealand

Three Generation Pedigree

AE Herd Averages as at 20/09/2022 Ancestry: 96% BW: 50/48 PW: 124/70

PTPT / HERDCODE : CNHK 2 / 24354 LOCATION : N074-825-037 / 4 DATE : 5/10/2022

				AMIGHETTI NUMERO UNO LONG-LANGS OMAN OMAN
				Oseas HB No: 017990915143/ITA (112777) Oseas HB No: 000135746776/USA (109860)
REGISTERED HOLSTEIN-FRIESIAN	CROTEAU LESPERRON	UNIX		Breed: PF F16 Genomic Indicator: BW (\$): 91/97 Genomic Indicator:
0.1005 0.550V.UNIV.D005U.	Oseas HB No: 0001075674	492/CAN (114743)		BW (\$): 42/94 Lwt BV (kg): 98/80 AMIGHETTI SHOTTLE AVE Oseas HB No: 017990346074/ITA
CARSE-O-FERN UNIX PORTIA	Breed: PF F16	S G3		Protein BV (kg): 14/98 Fertility BV (%): -5.0/94 Breed: F F16
Birth Ident: CNHK-22-5	Genomic Indicator:			Fat BV (kg): 34/98 Func Surv BV (%): 1.4/86 Genomic Indicator:
Breed: PF F16 Sex: FEMALE	BW (\$):	-60/88		Milk BV (ltr): 860/98 SCC BV: -0.54/97 BW (\$): Protein Milkfat
Date of Birth: 14/07/2022 Classification:	Protein BV (kg):	23/95		REGAN-ALH DOMAIN DAYA-ET Milk (%) (kg) (%) (kg) Days
Genomic	Fat BV (kg):	21/96		Oseas HB No: 000066625459/USA
BW (\$): -51/42 PW (\$): -34/16	\ ' '	1403/96		Breed: F F16 RONELEE TOYSTORY DOMAIN-ET
Protein BV (kg): 23/45 Fertility BV (%): -3.0/45	3 - (3)	102/50		Genomic Indicator BW (\$): PW (\$): Oseas HB No: 000137974489/USA (110757)
Fat BV (kg): 15/46 Func Surv BV (%): 0.5/29 Milk BV (ltr): 1390/47 Somatic Cell BV: -0.42/48	. o.u 5 . (70).	-4.0/90		Mills Donatolin Millsfeat
Milk BV (ltr): 1390/47 Somatic Cell BV: -0.42/48 Lwt BV (kq): 92/20	Functional Survival BV (%).	1.0/60		Age (ltr) (%) (kg) (%) (kg) Days LW Genomic Indicator: BW (\$): -199/85
Overall Opinion: 0.48/28 Dairy Conformation: 0.37/36	Somatic Cell BV:	-0.25/95		REGAN-ALH G DESTINI-ET
Udder Overall: 1.37/47	Fat %:	4		Oseas HB No: 000062497024/USA Breed: F F16
Avg SCC at latest Lactation :	Protein %:	3.3		Genomic Indicator:
Milk Protein Milkfat Herd				BW (\$): PW (\$):
Age (ltr) (%) (kg) (%) (kg) Days LW BW	OKAWA IMPRESSION P	ORTIA		Milk (%) (kg) (%) (kg) Days
3- (-) (-) (-) (-)		OIIIA		
	Birth Ident: LJTV-19-38	. 83	GP	
	Breed: PF F16			MONOMENT INFRESSION
			5/64	Breed: PF F16
			3/25 0/49	Genomic Indicator: BW (\$):-1/5/81
			0/49	The second was a s
	Milk BV (ltr): 1377/59		9/55	55 Protein RV (Ica): 0/98 Entitle RV (Ica): 0.00062233521/USA
	Milk Protein	Milkfat		Folial By (kg): 9/96 Fertility By (%): -0.5/94 Breed: F F16 Fat BV (kg): -1/98 Func Surv BV (%): 0.3/67 Genomic Indicator:
Sired by Unix, Premier Sire WDE 2022.	Age (ltr) (%) (kg)) (%) (kg) Days L	LW	Milk BV (ltr): 1188/98 SCC BV: -0.48/97 BW (\$): PW (\$):
•	2 yr 11 m 1872 3.19 60		54 -29	OKAWA OMAN PORCELAIN Protein Milkat Milk (%) (kg) (%) (kg) Days
From an Okawa female family with an EX	1 yr 11 m 6150 3.19 196	3.32 204 245 -	-29	Birth Identi I ITV 00 20
Oman grandam. A very smart calf.	Avg 6150 3.19 196	3.32 204 245 1 La	acts.	
				Genomic Indicator: O-BEE MANFRED JUSTICE-ET
				BW (\$): 54/59 PW (\$): 60/91 Oseas HB No: 000122358313/USA (103757)
				Milk Protein Milkfat Genomic Indicator: BW (\$): 183/99
				Age (ltr) (%) (kg) (%) Days LW
				11 yr 11 m 8697 3.36 292 4.36 380 299 116 OKAWA FORBIDDEN PORTIA 10 yr 11 m 8122 3.41 277 4.15 337 290 -86 Birth Ident: LJTV-06-16
				9 yr 11 m 9105 3.51 320 4.25 387 288 177 Breed: PF F16 87 VG
	Traits other than production	n (2021)		8 yr 11 m 8586 3.26 280 4.00 344 241 T 44 Genomic Indicator: 7 yr 11 m 10671 3.41 364 3.94 420 300 33 BW (\$): -147/58 PW (\$): 37/89
The information on this report is as recorded on the LIC		R L US FU RU FT RT TL UO	DC	7 yr 11 m 10671 3.41 364 3.94 420 300 33 BW (\$): -147/58 PW (\$): 37/89 Plus 7 unprinted lactations B Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	0 0 0 0 7 7 7 4 6	6 6 7 6 6 5 7 4 6	7	Avg 8181 3.44 281 4.12 337 288 11 Lacts. Milk (%) (kg) (%) (kg) Days 6562 3.27 214 4.10 269 268
Copyright 2022 LIC. All rights reserved		mal Test in this Lactation	8	= GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50
Jopynghi Louz Lio. All rights reserved	D = Lactation values include at least 1 de	erived test		g Indices evaluated by LIC using genomic information

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn.

Internal Animal Key = 44271804

Lот **3**

Three Generation Pedigree

i i			PTPT / I	HERDCOL	DE: DVLB 2/22297
David & Philippa Fullerton		erages as at 03/10/2022			ON: N065-692-350 / 1
New Zealand	AL Ancestry	7: 98% BW : -9/45	PW: 83/67	DAT	TE: 4/10/2022
			MR MOGUL DELTA 1427-ET		MOUNTFIELD SSI DCY MOGUL-ET
			Oseas HB No: 00072128216/USA (117694)		Oseas HB No: 003006972816/USA (112783) Breed: PF F16
REGISTERED HOLSTEIN-FRIESIAN	FARNEAR DELTA-LAMBD	A-ET	Breed: PF F16 S3		BW (\$): 59/96
	Oseas HB No: 003125993715	5/USA (118902)	BW (\$): 139/75 Lwt BV (kg):	87/26	MISS OCD ROBST DELICIOUS-ET
WAIPIRI LAMBDA SOUL	Breed: PF F16	⋘ G3	Protein BV (kg): 32/85 Fertility BV (%):	-9.7/79	Oseas HB No: 003006989479/USA Breed: F F16
Birth Ident: DVLB-22-220			Fat BV (kg): 58/85 Func Surv BV (%): Milk BV (ltr): 1675/87 SCC BV:	0.6/61 -0.32/85	BW (\$): PW (\$):
Breed: PF F16 Sex: FEMALE	BW (\$): Protein BV (kg):	113/62 38/70	EDG LORETTE UNO 2198-ET	-0.32/85	Protein Milkfat
Date of Birth: 2/08/2022 Classification:	Fat BV (kg):	44/74	Oseas HB No: 000072437745/USA		Milk (%) (kg) (%) (kg) Days
BW (\$): 85/30 PW (\$): 132/8	Milk BV (ltr):	1671/75	Breed: F F16		AMIGHETTI NUMERO UNO
Protein BV (kg): 38/35 Fertility BV (%): -5.0/27	Liveweight BV (kg):	88/12	BW (\$): PW (\$):		Oseas HB No: 017990915143/ITA (112777)
Fat BV (kg): 38/37 Func Surv BV (%): 1.3/25 Milk BV (ltr): 1629/38 Somatic Cell BV: -0.31/35		-7.3/60	Milk Protein Milkfat		Breed: PF F16 BW (\$): 51/93
Lwt BV (kg): 98/6	Functional Survival BV (%): Somatic Cell BV:	1.0/60 -0.28/72	Age (ltr) (%) (kg) (%) (kg) Days	LW	VELTHUIS SNOWMAN LOR
Overall Opinion: 0.58/8 Dairy Conformation: 0.56/23	Fat %:	4.1			Oseas HB No: 000011294716/CAN
Udder Overall: 1.73/33 Avg SCC at latest Lactation :	Protein %:	3.4			Breed: F F16
Milk Protein Milkfat Herd					BW (\$): PW (\$):
Age (ltr) (%) (kg) (%) (kg) Days LW BW	WAIPIRI CRUSHA SOUL	N 7	EI I		Milk (%) (kg) (%) (kg) Days
	Birth Ident: DVLB-20-148	NZAI	느느		
	Breed: PF F16		OH-RIVER-SYC CRUSHABULL-ET		MAVERICK CRUSH
		(\$): 165/42			Oseas HB No: 000012042760/CAN Breed: F F16
	BW (\$): 56/41 Lwt Protein BV (kg): 37/49 Fer	: BV (kg): 108/12 tility BV (%): -2.8/34	Breed: PF F16 G3		BW (\$): -135/63
	Fat BV (kg): 31/50 Fur	nc Surv BV (%): 1.6/31	BW (\$): -65/69 Lwt BV (kg):	116/13	OH-RIVER-SYC MOGAL BRYLAN Oseas HB No: 000074327163/USA
	Milk BV (ltr): 1587/52 SC		1 10tom 5 (11g). 01/02 1 01timly 5 (70).	-6.8/63	Breed: F F16
	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	Fat BV (kg): 24/83 Func Surv BV (%): Milk BV (ltr): 1595/85 SCC BV:	2.0/49	BW (\$): PW (\$):
Lambda is one of the most popular bulls	2 yr 0 m 736 3.37 25	3.82 28 26 97	WAIPIRI GOLDWN SOUL-ET		Protein Milkfat Milk (%) (kg) (%) (kg) Days
			Birth Ident: DVLB-16-208	88 VG	
in the breed, combining outstanding			Breed: PF F16	S√ D√	BRAEDALE GOLDWYN
production and type. From the popular			BW (\$): 124/60 PW (\$): 152	2/88	Oseas HB No: 000010705608/CAN (102749)
Soul family at Waipiri.			Milk Protein Milkfat		Breed: PF F16 BW (\$): -16/98
			Age (ltr) (%) (kg) (%) (kg) Days 5 yr 11 m 1696 3.42 58 3.48 59 53	LW 116	WAIPIRI OMAN SOUL
			4 yr 11 m 6855 3.62 248 3.90 267 262	248 -11	Birth Ident: DVLB-06-112 Breed: PF F16 89 VG S✓
			2 yr 11 m 9649 3.35 324 3.27 316 305	-89	
The information on this report is as recorded on the LIC			1 yr 11 m 5946 3.27 194 3.63 216 246	-91	BW (\$): 259/77 PW (\$): 942/90 7 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided			Avg 8381 3.40 285 3.55 298 278	4 Lacts.	Milk (%) (kg) (%) (kg) Days 11731 3.48 408 3.86 453 276



LOT 4

New Zealand

Three Generation Pedigree

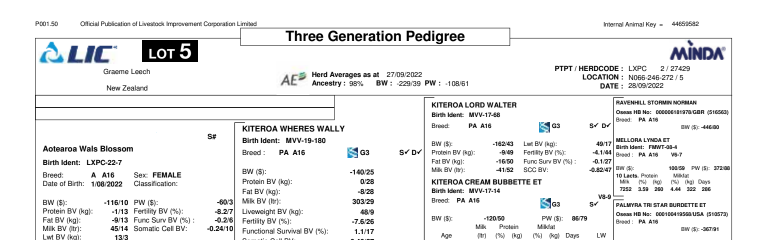
AE Herd Averages as at 28/09/2022 Ancestry: 100% BW: -216/42 PW: -106/70

PTPT / HERDCODE : FVBD 2 / 21109 LOCATION : N066-217-228 / 2 DATE : 28/09/2022

D / S /= Parentage Confirmed by DNA

P001.50

			BROOKVIEW CASANOVA
			Birth Ident: XQQ-88-30 (61381)
	_		Breed: PA A16
	STENVALE LEGEND ET		Breed: PA A16 Sq.,G1 BW (\$): -180/99
	Birth Ident: FVBD-19-34		BW (\$): -160/98 Lwt BV (kg): -24/95 KITEROA MOVIE CHOC
Stenvale Isodore	Breed: PA A16	≦ G3 S√	Birth Ident: MVV-93-12
Birth Ident FVBB 00 00	Dreed: PA AI6	S GS S	Protein BV (kg): -13/99 Fertility BV (%): -17.3/99 Breed: PA A16 EX2 Fat BV (kg): -11/99 Func Surv BV (%): -2.0/94
Birth Ident: FVBD-22-28	DM (fb):	44040	Milk BV (ltr): -199/99 SCC BV: -0.39/99 BW (\$): -195/77 PW (\$): 163/
Breed: A A16 Sex: FEMALE	BW (\$):	-116/42	7 Lacts. Protein Milkfat
Date of Birth: 19/08/2022 Classification:	Protein BV (kg):	-5/44	BROOKVIEW LOT LAGUNA Milk (%) (kg) (%) (kg) Days Birth Ident: FRRM_03.50 4349 3.52 153 4.42 192 264
	Fat BV (kg):	-2/44	En o
BW (\$): -203/21 PW (\$): -83/8	l ' '	15/45	Breed: PA A16 S PLUM-BOTTOM TRIDENT'S LOT
Protein BV (kg): -6/23 Fertility BV (%): -21.3/21	Liveweight BV (kg):	-2/32	Oseas HB No: 000000145520/USA (10085
Fat BV (kg): -3/24 Func Surv BV (%): -0.5/15	1 01(() 0 (/0).	-17.8/44	BW (\$): -70/66 PW (\$): 530/88 Breed: PA A16
Milk BV (ltr): 131/24 Somatic Cell BV: -0.25/23	Functional Survival BV (%):	0.0/35	Milk Protein Milkfat BW (\$): -297/92 Age (tr) (%) (kg) (%) (kg) Days LW
Lwt BV (kg): 22/12	Somatic Cell BV:	-0.28/43	Age (ltr) (%) (kg) (%) (kg) Days LW 10 yr 0 m 8330 3.48 290 4.64 387 305 321 BROOKVIEW COOL LAGOON
Overall Opinion: 0.21/13 Dairy Conformation: 0.30/21	Fat %:	4.7	9 yr 1 m 6747 3.61 244 5.24 354 247 423 Birth Ident: FBBM-96-54
Udder Overall: 0.48/20	Protein %:	3.7	8 yr 2 m 8860 3.77 334 5.20 461 283 629 Breed: PA A16 VHC
Avg SCC at latest Lactation :	1 1010 701	•	7 yr 2 m 7197 3.56 256 5.12 368 269 438 6 yr 1 m 6908 3.59 248 5.06 350 243 403 BW (\$): -116/48 PW (\$): 73/8
Milk Protein Milkfat Herd			by I III 6906 3.39 246 3.00 330 243 403 6 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	STENVALE REAL IZZY E	1 NI7 A	Avg 6758 3.62 245 4.99 337 268 9 Lacte Milk (%) (kg) (%) (kg) Days
		1 1 1 7 7	Avg 0/30 0.02 240 4.33 00/ 200 3 Eacts. 4316 3.31 143 4.26 184 267
	Rirth Ident - EVRD-20-10		
	Birth Ident: FVBD-20-10	5 00 0.6	DAI MYDA TDI CTAD DEALITY
	Breed: PA A16	S G3 S✓	0 UD N 0000004F0440UOA
	Breed: PA A16	W (\$): -102	40 Oseas HB No: 000100369452/USA (510555) Oseas HB No: 000000150440/USA
	Breed: PA A16 P BW (\$): -292/40 L	W (\$): -102 wt BV (kg): 45	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 OSeas HB No: 000000150440/USA Breed: A A16 BW (\$):-43063 BW (\$):-43063
	Breed: PA A16 P BW (\$): -292/40 L Protein BV (kg): -6/46 F	W (\$): -102 wt BV (kg): 45 ertility BV (%): -24.9	40 Oseas HB No: 000100369452/USA (510555) B reed: PA A16 G3 BW (\$):-430/63
	Breed: PA A16 P BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F	W (\$): -102 wt BV (kg): 45 ertility BV (%): -24.9 unc Surv BV (%): -0.9	Oseas HB No: 000100369452/USA (510555) Breed: PA A16 G3 BW (\$): -437/84 Lwt BV (kg): 76/59 G3 G3 GALNEY-EPC L.H. ROSY Chees HB No: 0001001101101010154
Featuring Laguna and Isodoro as	Breed: PA A16 BW (\$): -292/40 Frotein BV (kg): -6/46 FF A1 BV (kg): -4/47 FMilk BV (ltr): 247/49 S	W (\$): -102 wt BV (kg): 45 ertility BV (%): -24.5 unc Surv BV (%): -0.5 CC BV: -0.22	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16
Featuring Laguna and Isodore as	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (itr): 247/49 S Milk Protein	W (\$): -102 wt BV (kg): 45 ertility BV (%): -24.5 unc Surv BV (%): -0.9 CC BV: -0.22	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 S G3 BW (\$): -437/84 Lwt BV (kg): 76/59 Protein BV (kg): -17/90 Fertility BV (%): -22,6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/59 Oseas HB No: 000000150440/USA Breed: A A16 BW (\$): -430/63 GALNEY-EPC LH. ROSY Oseas HB No: 000100110610/USA Breed: A A16 GRIPH OF THE NOSY OSEAS HB NO: 000100110610/USA Breed: A A16
Featuring Laguna and Isodore as grandams this calf has a very good future.	Breed: PA A16 BW (\$): -292/40 Frotein BV (kg): -6/46 FF A1 BV (kg): -4/47 FMilk BV (ltr): 247/49 S	W (\$): -102 wt BV (kg): 45 ertility BV (%): -24.5 unc Surv BV (%): -0.5 CC BV: -0.22	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 S G3 BW (\$): -437/84 Lwt BV (kg): 76/59 Protein BV (kg): -17/90 Fertility BV (%): -22,6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/59 Milk BV (Itr): 208/92 SCC BV: -0.12/90 Boses HB No: 000010010440/USA Breed: A A16 GALNEY-EPC LH. ROSY Oseas HB No: 000100110610/USA Breed: A A16 BW (\$): -437/84 Lwt BV (kg): -22,6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/59 Milk BV (Itr): 208/92 SCC BV: -0.12/90 BW (\$): -970tein MilkIat
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 BW (\$): -437/84 Lwt BV (kg): 76/59 Protein BV (kg): -17/90 Fertility BV (%): -22.6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/59 Milk BV (\$): -30/92 SCC BV: -0.12/90 BROOKVIEW LESS ISODORE Oseas HB No: 000000150440USA Breed: A A16 BW (\$): -430/63 GALNEY-EPC L.H. ROSY Oseas HB No: 000100110610USA Breed: A A16 BW (\$): -490/63 BW (\$): -90/95 BW (\$): -90
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 BW (\$): -437/84
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 Breed: PA A16 Breed: A A16 BW (\$): -437/84 Lwt BV (kg): 76/55 Fortein BV (kg): -117/90 Fertility BV (%): -22.6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/55 Milk BV (tlr): 208/92 SCC BV: -0.12/90 BROOKVIEW LESS ISODORE Birth Ident: FBBM-11-43 Breed: A A16 BW (\$): -430/63 BW (\$): -430/63 BW (\$): -430/63 BALNEY-EPC L·H. ROSY Oseas HB No: 000000150440USA Breed: A A16 BW (\$): -430/63 BW (\$): -400011010610USA Breed: A A16 BW (\$): -400011010610USA Breed: BV (\$): -0.9/55 BROOKVIEW LESS ISODORE Birth Ident: FBBM-11-43 Breed: PA A16 BROOKVIEW LESS ISODORE
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 BW (\$): -437/84 Lwt BV (kg): 76/59 Protein BV (kg): -17/90 Fertility BV (%): -22.6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/59 Milk BV (thr): 208/92 SCC BV: -0.12/90 BROOKVIEW LESS ISODORE Birth Ident: FBBM-11-43 Breed: PA A16 Oseas HB No: 000000150440USA Breed: A A16 BW (\$): -430/63 BW (\$): -430/63 BW (\$): -430/63 BW (\$): -430/63 BW (\$): -400011010610USA Breed: A A16 BW (\$): -400011010610USA Breed: -0.12/90 BW (\$): -9/101011010610USA BW (\$): -9/101011010610USA BW (\$): -9/101011010610USA BW (\$): -9/101011010610USA BW (\$): -9/1010101010610USA BW (\$): -9/10101010610USA BW (\$): -9/1010101010610USA BW (\$): -9/1010101010610USA BW (\$): -9/1010101010610USA BW (\$): -9/1010101010101010101010USA BW (\$): -9/10101010101010101010101010101010101010
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 BW (\$): -437/84
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 BW (\$): -437/84 Lwt BV (kg): 76/59 Protein BV (kg): -17/90 Fertilirly BV (%): -22.6/81 Fat BV (kg): -16/91 Func Surv BV (%): -0.9/59 Milk BV (thr): 208/92 SCC BV: -0.12/90 BROOKVIEW LESS ISODORE Birth Ident: FBBM-11-43 Breed: PA A16 BW (\$): -169/45 PW (\$): 204/87 Milk BV rotein Milk BV rotein Milk Age (Itr) (%) (kg) Days LW Seas HB No: 000000150440/USA Breed: A A16 BW (\$): -437/84 Lwt BV (kg): -76/59 GALNEY-EPC L.H. ROSY Oseas HB No: 0000101010610/USA BROOKVIEW LESS ISODORE Birth Ident: FBBM-11-43 Breed: PA A16 Seas HB No: 0000101010610/USA ERed: A A16 BW (\$): -90/959 BW (\$):
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 Breed: PA A16 BW (\$): -437/84
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 BW (\$): -437/84
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 BW (\$): -437/84
grandams this calf has a very good future.	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 BW (\$): -437/84
5 5	Breed: PA A16 BW (\$): -292/40 L Protein BV (kg): -6/46 F Fat BV (kg): -4/47 F Milk BV (ltr): 247/49 S Milk Protein Age (ltr) (%) (kg)	W (\$): -102 wt BV (kg): -45 ertility BV (%): -24.9 unc Surv BV (%): -0.9 CC BV: -0.22 Milkfat (%) (kg) Days L	40 Oseas HB No: 000100369452/USA (510555) Breed: PA A16 BW (\$): -437/84



T = At least 1 Abnormal Test in this Lactation

D = Lactation values include at least 1 derived test

N = Induced

Somatic Cell BV:

Fat %:

Protein %:

-0.12/6

Avg SCC at latest Lactation : Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

0.09/6

0.04/4 Dairy Conformation:

Overall Opinion:

Copyright 2022 LIC. All rights reserved

Good production and conformation behind this calf. Great credentials.

ATLANTIC BOM BRANDLE ET Birth Ident: LRPV-19-4 S G3 Breed: PA A16 S√ D√ PW (\$): -261/37 Lwt BV (kg): -9/46 Fertility BV (%): -20/47 Func Surv BV (%) BW (\$): 38/10 Protein BV (kg): -10.7/29 Fat BV (kg): -20/47 Func Surv BV (%): 39/51 SCC BV: Milk BV (ltr): -0.18/38 Milkfa (%) (kg) Days 3.94 41 61 (kg) **36**

-0.40/27

4.3

3.6

GEELUNGA MODEM BOM Oseas HB No: 000A00020023/AUS (511594) Breed: PA A16 **G**3 Lwt BV (kg): BW (\$): -443/60 Fertility BV (%): Func Surv BV (%): Protein BV (kg): -21/74 Fat BV (kg):

6283 3.37 211 3.91 246

= GeneMark DNA Profiled # = Parentage Uncertain

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

Oseas HB No: 0 Breed: A A16 -22 7/52 -2.0/43 Milk BV (ltr): -226/79 SCC BV: -0.04/74 **AOTEAROA STAR BABE** Breed: PA A16 **Ğ** G3 PW (\$): BW (\$): -115/59 183/86

3.79 92 3.79 272 4.08 219

Oseas HB No: 000000061606/NZL (61606) Breed: PA A16 BW (\$): -409/95 GLENVALE BABE Birth Ident: CMX-94-2 Breed: PA A16 BW (\$): -94/53 PW (\$): -169/8 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (k 3854 3.52 136 3.97 1

BW (\$):

KITEROA CREAM PRADA

MVV-02-83

BW (\$): 23/65 PW (\$): 10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6502 3.54 230 3.96 257 260

BLACKADDAR OLYMPIC MODEL Oseas HB No: 000010314575/USA

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

V6-8

23/65

Oseas HB No: 000008389304/CAN (502617) Breed: PA A16

PW (\$): 245/87

BW (\$): -394/81

PW (\$):

Birth Ident: MVV Breed: PA A16

LAGACE MODEM

104 -65 -26

45/12

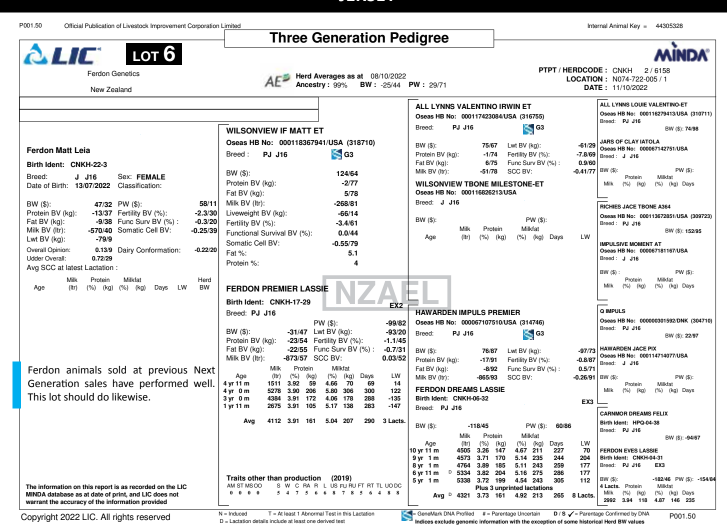
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

T = At least 1 Abnormal Test in this Lactation

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

unpr 192

P001.50



ZENITH LT LICORICE

2019 Winniner of Futurity Class 2 Year Old



Purchased at 2017 Next Generation Sale, Waikato. Exhibited by Thomas Jeyes, purchased by Celine Pirie, Ngatea.

P001.50

Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 44918104

JO-DEE PRELUDE NEMO ET

Genomic Indicator

Oseas HB No: 000000197482/USA Breed: B B16

BW (\$): -326/37

Lот 7

Thurvalley Partnership New Zealand



AEF Herd Averages as at 30/09/2022 Ancestry: 50% BW: -38/25 PW: 134/36

Three Generation Pedigree

PTPT / HERDCODE: MMBL 2 / 42205

LOCATION: N076-651-925 / 1 DATE: 30/09/2022

-1.7/5

REGISTERED BROWN SWISS SUPPLEMENTARY THURVALLEY EM BOSE-ET S3B

INUNVA	LLET	LIVI L	103		SSB			
Birth Iden	t: MM	BL-2	2-8					
Breed: Date of Bir Genomic		B B15			FEN sificat			
BW (\$): Protein BV Fat BV (kg Milk BV (lt) Lwt BV (kg	r): r):	-14 30	4/34	Fund	lity B\ Surv	/ (%): BV (%) cell BV:):	-127/10 -14.7/25 -0.6/6 -0.20/31
Overall Opin Udder Overa Avg SCC a	all:	-0.	.12/9		/ Con	formatio	on:	-0.31/7
Age	Milk (ltr)	Pro (%)	tein (kg)		kfat (kg)	Days	LW	Herd BW

Thurvalley Famous Rose-ET is one of the best calves we can offer. Production, type and longevity in the maternal side, out of our farm favourite Rosa. Type and production on the top line with Famous by Richard out of Brown Heaven Glenn Fantasy, which needs no introduction.

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 2022 LIC. All rights reserved

BROWN HEAVEN R FAMOUS

Oseas HB No: 00010910971	5/CAN (51871
Breed: PB B16	
Genomic Indicator:	
BW (\$):	-265/48
Protein BV (kg):	4/61
Fat BV (kg):	-23/67
Milk BV (ltr):	302/63
Liveweight BV (kg):	39/2
Fertility BV (%):	-13.4/43
Functional Survival BV (%):	-1.6/3
Somatic Cell BV:	-0.22/60
Fat %:	4
Protein %:	3.6

GREENRIDGE MASCT ROSA S2B

Bir	th Ide	ent:	DKV	VT-07	-17					86	VC
Bre	ed: S	SB	B14A	1							
Ge	nomic	;				Р۷	/ (\$):			235	5/88
BW	/ (\$):			-194/	57	Lw	t BV	(kg):		49	9/22
Pro	tein E	3V (kg):	3/	67	Fei	tility	BV (%	s):	-16.0)/56
Fat	BV (I	kg):	٠,	-5/0	68	Fu	nc Śu	ırv BV	(%):	0.5	5/20
Mill	k BV ((ltr):		305/	70		СВУ		. ,	-0.18	3/64
			Milk	Pr	oteir		Mil	kfat			
	Age		(ltr)	(%)	(k	g)	(%)	(kg)	Days	L	.W
11 yr	0 m		4143	3.75			4.06		190		8
10 yr	1 m		1703	3.44		9	3.23	55	75		73
9 yr	0 m			3.69			4.27		262		48
8 yr			6661	3.66			3.98		256 T		14
7 yr			8932				3.95		286		03
6 yr	0 m		7276	3.58			4.11		281		52
5 yr			6502	3.49			4.48		229		99
3 yr			5562				3.64		233		81
2 yr	0 m		4736	3.41	16	1	3.84	182	265	1	80
	Avg	9	6391	3.56	22	8	4.05	259	250	8 La	cts.
Tra	its of	ther	than	prod	ucti	on	(20	014)			
AM	ST MS	00	s	W C	RA	R	L US	FU RU	FT RT T	L UO	DC
0	0 0	0	9	8 8	4	7	6 7	8 7	5 5	7	8

JO-DEE NEMO RICHARD-ET Oseas HB No: 000068155420/USA (515576) Genomic Indicator: BW (\$): Protein BV (kg): -310/52 Lwt BV (kg): -3/67 -21/70 Fertility BV (%): Fat BV (kg): Func Surv BV (%): Milk BV (ltr): 409/70 SCC BV: -0.10/64 **BROWN HEAVEN GLENN FANTASY**

Oseas HB No: 000106157091/CAN

MISA JETWAY MASCOT ET

SRB EDELWEISS PR ROSETTE

-304/53

(ltr) (%) (kg) 1077 3.49 38 2857 2.79 80 4195 3.35 141 5665 3.19 181 4618 3.10 143

Plus 3 unpi 4162 3.23 135

Protein

Birth Ident: BKLF-98-246 Breed: SB B12A2

Genomic Indicator:

Breed:

Genomic Indicator: BW (\$):

Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

BW (\$):

Age 10 yr 1 m 9 yr 0 m 7 yr 11 m 7 yr 0 m 5 yr 1 m

Oseas HB No: 000000191552/USA (504558)

-12/79

S G1

Fertility BV (%):

Func Surv BV (%):

Milkfat

(%) (kg) 3.77 41 4.12 118 3.92 164 4.25 241 3.97 184

4.05 169

PW (\$): -15/86

-252/67 Lwt BV (kg):

-74/80 SCC BV:

Breed: B B16 Genomic Indicator

BW (\$): PW (\$): (ltr) (%) (kg) (%) (kg) Days Age

JO-DEE ENSIGN ROSEBU
Oseas HB No: 000000952931/USA
Breed: B B16
Genomic Indicator:
BW (\$):
PW (\$ PW (\$): Protein Milkfat

Milk (%) (kg) (%) (kg) Days SCHAMAUN BS GORD GLENN-ET Oseas HB No: 120023664460/CHE (508577)

Breed : B B16 Genomic Indicator BW (\$): -177/68

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

Oseas HB No: 000000185301/USA (666428) Breed: PB B16 Genomic Indicator: BW (\$): -450/73

68/26 0.8/29 PW (\$):

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

JOHANN PETE ROSE ET *TW Oseas HB No: 000000183773/USA (69711)
Breed: PB B16
Genomic Indicator: BW (\$):-455/79

SRC EDELWEISS MAEST ROSIE Birth Ident: BKLF-92-898 Breed: SB B8A4 Genomic Indicator: BW (\$):

-223/49 PW (\$): -233/87 Milkfat BW (\$): -223/49 PW (\$): 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3748 3.98 149 4.99 187 275 220 6 Lacts.

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

Thurvalley FM Rose-ET S3B | Sells as Lot 7.

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

D / S ✓= Parentage Confirmed by DNA

Below left:

Thurvalley WM Rosey

Maternal sister - Supreme Combined Breeds Champion Dairy Event 2022. Twice overall Brown Swiss 'On Farm' Supreme Exhibit. Twice Rotorua A & P Show Champion.

Below right:

Greenridge Masct Rosa S2B 86VG | Dam of Lot 7.







-23/5

0.03/17

0.04/11

Official Publication of Livestock Improvement Corporation Limited

Sex: FEMALE

9/16 Fertility BV (%): -7/17 Func Surv BV (%): 265/17 Somatic Cell BV:

-0.10/7 Dairy Conformation:

Milkfat

Three Generation Pedigree

1.9/15 BW (\$):

PTPT / HERDCODE: DMMF 2 / 11073 LOCATION: N042-507-456 / 1 DATE: 27/09/2022

Internal Animal Key = 44530400

VR FELIPE FLAKE P

LOT 8 Donald Pearson Farm Limited New Zealand

REGISTERED MILKING SHORTHORN

DUNGANNON FLAIR MIDGE S0S

Breed: SS 09S5 Sex: FEMALI Date of Birth: 28/07/2022 Classification:

SUPPLEMENTARY

BW (\$):

Protein BV (kg): Fat BV (kg):

Milk BV (ltr):

Lwt BV (kg):

Overall Oninion

polled calf.

Birth Ident: DMMF-22-28

Avg SCC at latest Lactation:

P001.50

AE Herd Averages as at 17/09/2022 Ancestry: 96% BW: 222/43 PW: 196/67

82 GP

32/10

0.21/41

-46 -67

BW (\$):

BW (\$):

Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

VR RABBALSHEDE FANOF P FLAIR P Oseas HB No: 000000099940/SWE (521537) 0 016 BW (\$):

Protein BV (kg): Fat BV (kg): -2/25 Milk BV (ltr): 151/25 Liveweight BV (kg): -7.1/17 Fertility BV (%): Functional Survival BV (%): 1.1/8 Somatic Cell BV: Fat %: 4.6 Protein %: 3.8

-120/38

9/44

Protein

(ltr) (%) (kg) 1242 3.65 45 3412 3.81 130

289/49 SCC BV:

3412 3.81 130 3.79 129

Traits other than production (2021)

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

Lwt BV (ka):

Func Surv BV (%):

(kg)

60 267

267 1 Lacts.

Milkfat

3.09 38 3.79 129

Fertility BV

OLIVER WOODS BP MIDGE Birth Ident: FJYV-19-7

Breed: PS S10F3

Protein BV (kg): Fat BV (kg):

Milk BV (ltr):

BW (\$):

3 yr 0 m 2 yr 0 m

Oseas HB No: 000000038050/DNK (519534) 70/51 Lwt BV (kg): BW (\$): Protein BV (kg): 22/61 Fertility BV (%): Fat BV (kg): 8/65 Func Surv BV (%): Milk BV (ltr): SCC BV: 1450 LINDA Oseas HB No: 061023145016/SWE

VR FLAKE P FANOF P

BRECON POHARA S1S

Birth Ident: KYRH-17-172 (518542)

SS F5S5

OLIVER WOODS MIDJEE S3S

-202/46

Birth Ident: FJYV-14-13

Breed: SS S15F1

Breed: O O16 BW (\$): PW (\$): (ltr) (%) (kg) (%) (kg) Days Age

VR RAVBO VILDE VIPER Oseas HB No: 000000099816/SWE Breed: AO A8O8 BW (\$): -53/43 1304 LINDA Oseas HB No: 061023130414/SWE Breed: O O16

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

Oseas HB No: 000000037787/DNK (521531) Breed: AO A1004

RDCDNKF001195004186 Oseas HB No: 001195004186/DNK Breed: O O16

BW (\$): 47/47

PW (\$):

BW (\$): PW (\$):

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

Birth Ident: FJYV-13-32 (514566)
Breed: SS S8F5 S* BW (\$): -64/84

BRECON TURBO 277 S0S Birth Ident: KYRH-09-46 Breed: SS O6A4 2 50/20 1.3/41 79/54 PW (\$): 530/87 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5863 4.30 252 4.73 277 259

EYRETONLEA SNOW Birth Ident: FRLF-10-80 (511568) Breed: PS S16

-116/47 PW (\$): -42/85 Milkfat 5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4260 4.05 172 4.41 188 263

(%) (kg) 3.72 184 4.30 195 4.07 176 4.03 173 4.40 166 (%) (kg) 3.80 188 3.95 178 4.03 174 3.82 164 3.88 147 Days 267 263 269 T -86 -191 -204 -267 -50 4523 4316 272 Plus 1 unp 4035 3.89 157 4.11 166 272 6 Lacts.

(ltr) (%) (kg) (%) (kg) Days LW Donald's Farm is pleased to offer this

-66/14 PW (\$):

18/3

Protein

Donald Pearson's vision was to encourage youth into dairy farming and he enjoyed farming with his Milking Shorthorn cows. Midge is from a cow purchased from Ross and Joanne Soffe. The great great grandam is the much admired Cloverdale Majic. We hope that Midge provides a young person an opportunity to develop an interest in Milking Shorthorns.

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 2022 LIC. All rights reserved

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

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

G3

Func Surv BV (%):

Milkfat

PW (\$): -188/87

-18/67 Lwt BV (kg):

705/82 SCC BV:

9/80

Protein

21/79 Fertility BV (%)

Dungannon Flair Midge S0S Sells as Lot 8.

Official Publication of Livestock Improvement Corporation Limited P001.50

LOT 9

Three Generation Pedigree

PTPT / HERDCODE : MYPN 5 / 42377 LOCATION : N149-004-368 / 4 DATE : 19/09/2022

AE Herd Averages as at 17/09/2022 Ancestry: 98% BW: -18/48 PW: 90/71

Larkspur Cadillac Whip Birth Ident: MYPN-22-9 Sex: FEMALE F F16 Date of Birth: 2/08/2022 Classification: -75/24 PW (\$): BW (\$): -6/9 27/27 Fertility BV (%): 19/28 Func Surv BV (%): 1375/30 Somatic Cell BV: Protein BV (kg): Fat BV (kg): -9.8/21 -0.3/14 Milk BV (ltr): -0.12/28

Fusion Genetics Limited

New Zealand

0.51/11 Dairy Conformation: Avg SCC at latest Lactation: Protein

100/10

Lwt BV (kg):

Overall Opinion:

A great sire stack for a very special calf. A family that has done it all for us - great

udders, show winning and production.

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

This is your chance to get ahead of the game with an early calf from the hot new bull Cadillac.

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 2022 LIC. All rights reserved

KINGS-RANSOM D CADILLAC-ET Oseas HB No: 003208782414/USA (121795) Breed : F F16 **S** G3 Genomic Indicator BW (\$): Protein BV (kg): 31/48 Fat BV (kg): 24/49 Milk BV (ltr): 1441/50 Liveweight BV (kg): Fertility BV (%): -8.7/39 Functional Survival BV (%): -0.7/28 Somatic Cell BV: -0.16/47 Fat %:

LARKSPUR DARLINGO WINGO

0.41/14

Protein %:

Birth Ident: MYPN-19-8 83 GP Breed: PF F16 -309/61 Genomic BW (\$): -103/43 Lwt BV (kg): 97/20 Protein BV (kg): Fat BV (kg): 24/48 Fertility BV 15/51 Func Surv Func Surv BV (%): Milk BV (ltr): 1310/53 SCC BV: -0.09/48 Protein Milkfat (ltr) (%) (kg) 2122 3.03 64 6003 3.32 200 (%) (kg) 3.41 72 3.31 199 3 yr 1 m 2 yr 0 m 56 297 63 -449 3.31 199 297 1 Lacts.

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

WOODCREST KING DOC Oseas HB No: 003132417775/USA (117717) PF F16 Genomic Indicator: BW (\$): 52/72 Lwt BV (kg): Fertility BV (%): Protein BV (kg): Fat BV (kg): 41/82 Func Surv BV (%): Milk BV (ltr): 1790/83 SCC BV: KINGS-RANSOM CANTELOUPES-ET Oseas HB No: 003138872619/USA Genomic Indicator

BW (\$): PW (\$): (ltr) (%) (kg) (%) (kg) Days

PTIT COEUR DOORMAN DARLINGO Oseas HB No: 120121465150/CHE (117682) PF F16 **G**3 Genomic Indicator: BW (\$): -130/64 Lwt BV (kg): 132/39 Protein BV (kg): 24/67 Fertility BV (%):

Fat BV (kg): 7/71 Func Surv BV (%): 1.9/54 Milk BV (ltr): 1221/73 SCC BV: REWA GW FINAL WISH EX2 S√ Birth Ident: JWNQ-12-1 Breed: PF F16 **Ğ** G3 Genomic Indicator: BW (\$): 63/57 PW (\$): 716/88 Milk Protein Milkfat

(ltr) (%) (kg) 14761 3.69 545 13072 3.43 448 11247 3.22 363 8944 3.31 296 7617 3.41 260 (%) (kg) 3.85 569 4.23 552 4.29 482 4.02 359 3.92 298 11128 3.44 382 4.06 452 298 5 Lacts. = GeneMark DNA Profiled # = Parentage Uncertain g Indices evaluated by LIC using genomic information

MORNINGVIEW MCC KINGBOY-ET Oseas HB No: 000072044077/USA (114747) Breed: PF F16 BW (\$): -24/87 Genomic Indicator:

Internal Animal Key = 44269952

WCD-ZBW MACK DADDY-ET
Oseas HB No: 003012506777/USA
Breed: F F16
Genomic Indicator:
BW (\$):
PW (\$ -0.4/64 -0.32/79 PW (\$): Protein Milkfat

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

> MORNINGVIEW MCC KINGBOY-ET Oseas HB No: 000072044077/USA (114747)
> Breed: PF F16
> Genomic Indicator: BW (\$): -24/87

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

Oseas HB No: 000107281711/CAN (113875) Breed: PF F16 S✓ Genomic Indicator: BW (\$): -75/94

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

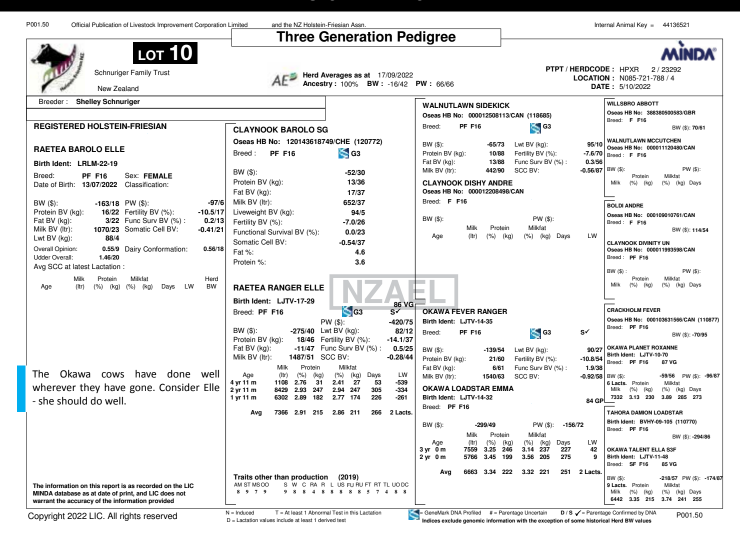
GILLETTE WINDBROOK Oseas HB No: 000007816429/CAN (111726)
Breed: PF F16
Genomic Indicator: BW (\$): 20/96 WESTELL JATZ WILMA S3F Birth Ident: CRKB-07-139 Breed: SF F15 83 GP Genomic Indicator: BW (\$): 24/50

Genomic Indicator:
BW (\$):

1 Lacts. Protein
Milk (%) (kg) (%) (kg) Days
6419 3.60 231 4.31 276 220 D / S ✓= Parentage Confirmed by DNA

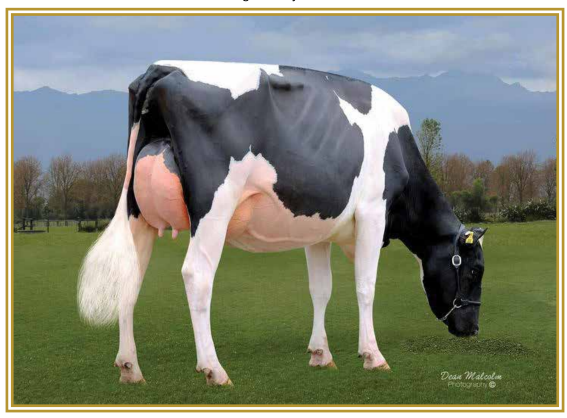
Larkspur Darlingo Wingo 83GP Dam of Lot 9.

HOLSTEIN FRIESIAN



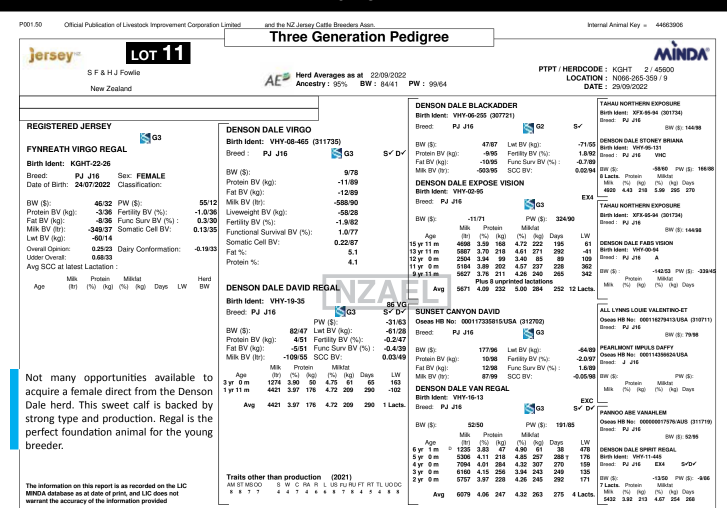
OKAWA JEDI MARCY

2020 Winning Futurity Class 2 Year Old



Purchased at 2018 Next Generation Sale, Taranaki.

Purchased by Loren Otto. Exhibited by Jay Seeeck and Brad Seager.



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

Copyright 2022 LIC. All rights reserved

6079 4.06 247 4.32 263

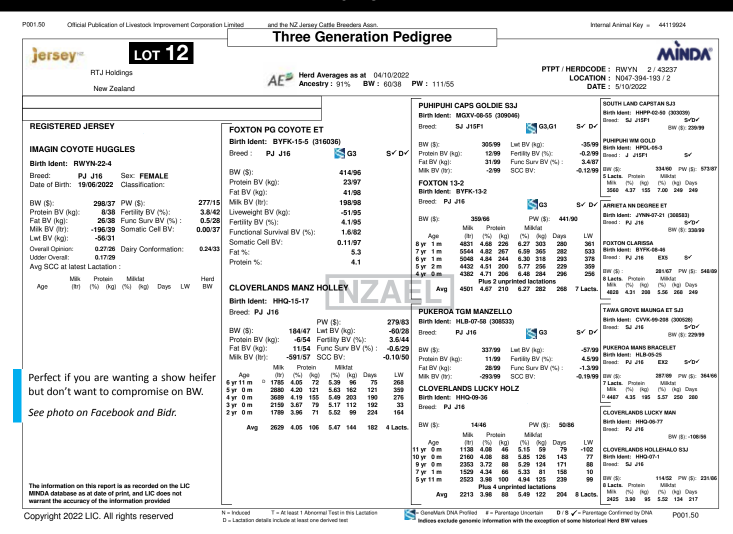
= GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DN Indices exclude genomic information with the exception of some historical Herd BW values

275 4 Lacts.

D / S ✓= Parentage Confirmed by DNA



Fynreath Virgo Regal | Sells as Lot 11.



FERDON BSTONE FRILL

2018 Winning Futurity Class 2 Year Old



Purchased at 2016 Next Generation Sale, Waikato. Exhibited by Tom and Fran Bennett, Morrinsville.

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 44839004

LOT **13** MC & LB Wood

New Zealand

Copyright 2022 LIC. All rights reserved

Three Generation Pedigree

AE

Herd Averages as at 03/10/2022
Ancestry: 94% BW: -89/42 PW: -65/67

PTPT / HERDCODE : DPTW 2 / 27520 LOCATION : N052-563-049 / 1 DATE : 3/10/2022

		_	_
		ARETHUSA VERBATIM RESPONSE-ET	HOLLYLANE R RESPONSE ET
		Oseas HB No: 000116023076/USA (313778)	Oseas HB No: 000000139036/CAN Breed: J J16
	LILAC GROVE RINGLETS RECHARGE	Breed: PJ J16 G3	Genomic Indicator: BW (\$): -321/39
		Genomic Indicator:	(,,
	Birth Ident: GPDT-16-1 (317726)	BW (\$): -253/69 Lwt BV (kg): -58/16	HURONIA CENTURION VERONICA Oseas HB No: 000010206465/CAN
LINDALE RECHARGE MINX	Breed: PJ J16 SG3	Protein BV (kg): -44/82 Fertility BV (%): 0.1/68	
Birth Ident: DPTW-22-5	Genomic Indicator:	Fat BV (kg): -42/82 Func Surv BV (%): -1.8/45	
Breed: J J16 Sex: FEMALE	BW (\$): -185/76	Milk BV (ltr): -1338/83 SCC BV: 0.32/80	BW (\$): PW (\$): Protein Milkfat
Date of Birth: 1/07/2022 Classification:	Protein BV (kg): -46/92	DAM:	Milk (%) (kg) (%) (kg) Days
Genomic	Fat BV (kg): -29/92	Birth Ident: GPDT-10-23	
BW (\$): -131/27 PW (\$): -165/11	Milk BV (ltr): -1191/93	Breed: J J16	GOLDEN OAK GS PRIDE S3J
Protein BV (kg): -38/34 Fertility BV (%): -0.2/28	Liveweight BV (kg): -73/15	Genomic Indicator	Birth Ident: HLP-06-25 (308764)
Fat BV (kg): -26/34 Func Surv BV (%): -1.6/8	Fertility BV (%): -1.3/81	BW (\$): -146/47 PW (\$): -160/19	Breed: SJ J16
Milk BV (ltr): -1153/3 Somatic Cell BV: 0.25/32	Functional Survival BV (%): -2.0/24	Milk Protein Milkfat	Genomic Indicator: BW (\$): -141/75
Lwt BV (kg): -69/6	Somatic Cell BV: 0.16/90	Age (ltr) (%) (kg) (%) (kg) Days LW 4 vr 0 m 4942 3.90 193 5.06 250 223 -37	LILAC GROVE JAMAICA REHMA
Overall Opinion: -0.26/9 Dairy Conformation: -0.29/12	Fat %: 5.5	2 yr 10 m 4266 4.19 179 6.82 291 264 58	Birth Ident: GPDT-07-7
Udder Overall: 0.47/16	Protein %: 3.8	1 yr 11 m 3970 4.23 168 6.07 241 240 50	Breed: PJ J16 Genomic Indicator:
Avg SCC at latest Lactation :		Avg 4393 4.09 180 5.93 261 242 3 Lacts.	BW (\$): -168/49 PW (\$): 17/44
Milk Protein Milkfat Herd		Avg 4000 4.00 100 0.30 201 242 0 2003.	10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW	LINDALE RUA MARIKI		Milk (%) (kg) (%) (kg) Days 3552 4.13 147 5.29 188 200
	Birth Ident: DPTW-19-3		
	Breed: J J16	WYEHOLME GUN RUA	SV JADE HIRED GUN ET
	Genomic PW (\$): -69		Oseas HB No: 000115093063/USA (312766)
		5/8 Breed: J J16 S3	Breed: PJ J16
	Protein BV (kg): -31/43 Fertility BV (%): 0.8		Genomic Indicator: BW (\$): 9/82
	Fat BV (kg): -23/44 Func Surv BV (%): -1.		HASTY RIVER FALCON RUVE
	Milk BV (ltr): -1116/4 SCC BV: 0.35		Birth Ident: BJVY-10-89 Breed: J J16
This calf has a very good family featuring	Milk Protein Milkfat	Fat BV (kg): -19/53 Func Surv BV (%): 0.1/18	
, , , ,	Age (ltr) (%) (kg) (%) (kg) Days L		BW (\$): -54/48 PW (\$): 305/74
outstanding show cows from Lilac Grove,	2 yr 11 m 1137 3.77 43 6.24 71 58 11 1 yr 11 m 3300 4.22 139 5.53 182 288 -13		1 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Hasty River, and the world renowned	1 7 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Birth Ident: DPTW-17-13	6581 4.12 271 6.17 406 296
Veronica.	Avg 3300 4.22 139 5.53 182 288 1 La	ts. Breed: J J16	=
veronica.		Genomic Indicator:	FAMILY HILL RINGMASTER
		BW (\$): -156/48 PW (\$): 24/86	Oseas HB No: 000113790870/USA (306739) Breed: PJ J16
		Milk Protein Milkfat	Genomic Indicator: BW (\$): -253/80
		Age (ltr) (%) (kg) (%) (kg) Days LW 5 yr 0 m 1102 4.05 45 5.75 63 51 -43	LINDALE MAS MILIKA
		4 vr 0 m 4385 4.26 187 5.64 247 249 -5	Birth Ident: DPTW-13-7
		3 yr 0 m 4276 4.25 182 6.18 264 274 124	Breed: J J16
		1 yr 11 m 3819 4.22 161 5.88 224 281 122	Genomic Indicator: BW (\$): -155/47 PW (\$): -133/88
The information on this report is as recorded on the LIC		Avg 4160 4.24 177 5.89 245 268 3 Lacts.	7 Lacts. Protein Milkfat
			Mills (0/) (list) (0/) (list) David
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided			Milk (%) (kg) (%) (kg) Days 3924 3.99 157 5.74 225 254



Lindale Recharge Minx | Sells as Lot 13.

PALMYRA TRI STAR BURDETTE ET

COVEY-FARMS WILTON LIBBY

LOT 14 V K & S L Steiner

New Zealand

Three Generation Pedigree

AEF Herd Averages as at 17/09/2022 Ancestry: 100% BW: -163/41 PW: -46/66

PTPT / HERDCODE: FBBM 2 / 24499

LOCATION: N084-435-883 / 6 DATE: 29/09/2022

39/14

		4		PALMYRA LOCHINVAR	REYNOLDS-E
				Oseas HB No: 003205149	285/USA (52171
BROOKVIEW	REYN BE	LLE		Breed: A A16	S G3
Birth Ident: FB	BM-22-71				
Breed: A	A16	Sex: FEMALE		BW (\$):	-405/22
Date of Birth: 2				Protein BV (kg):	-17/23
				Fat BV (kg):	-30/26
BW (\$):	-292/15	PW (\$):	-172/6	Milk BV (Itr):	-6/26
Protein BV (kg):		Fertility BV (%):	21.8/16	Liveweight BV (kg):	36/6
Fat BV (kg):	- 16/19	Func Surv BV (%):	-0.4/11	Fertility BV (%):	-20.3/23
		Somatic Cell BV:	-0.18/19	Functional Survival BV (%):	-0.9/21
Lwt BV (kg):	32/3			Somatic Cell BV:	-0.01/29
		Dairy Conformation:	0.25/9	Fat %:	4.1
Udder Overall:	0.73/13			Protein %:	3.4
Avg SCC at lates	st Lactation	:			
Milk		Milkfat	Herd		
Age (Itr)	(%) (kg)	(%) (kg) Days LW	BW	MONTROSE SAGU BAII	LEY
				Birth Ident: CNJQ-14-75	1112
				Breed: PA A16	
					PW (\$):
					Lwt BV (kg):
					Fertility BV (%):

The dam is now at Brookview and comes

from a consistent Courtleigh family.

-361/50 Lwt BV (kg):
-6/54 Fertility BV (%):
-24/59 Func Surv BV (%):
462/57 SCC BV: BW (\$): Protein BV (kg): Func Surv BV (%): Fat BV (kg): Milk BV (ltr): 0.14/65 PALMYRA BERKELY P RUTH-ET Oseas HB No: 000072394521/USA Breed: A A16 BW (\$): PW (\$): Milk Protein Milkfat
(Itr) (%) (kg) (%) (kg) Days Age

LIBBY'S LOCHINVAR

Oseas HB No: 000100543021/USA Breed: A A16

> Oseas HB No: 000100430545/USA Breed: A A16 BW (\$): PW (\$):
> Protein Milkfat
> Milk (%) (kg) (%) (kg) Days PALMYRA BENDIG BERKELY ET

Oseas HB No: 000100419568/USA (510573) Breed: PA A16

Oseas HB No: 000069261805/USA (515552) Breed: PA A16 BW (\$): -435/55

PALMYRA POKER LH ROSY ET Oseas HB No: 000066596106/USA Breed: A A16

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

Oseas HB No: 000000145520/USA (100854)

PLUM-BOTTOM TRIDENT'S LOT

Breed: PA A16

BROOKVIEW SAGUENAY ET ed: PA A16 PW (\$): -188/41 Lwt BV (kg): Birth Ident: FBBM-11-88 28/8 9/50 Fertility BV (%): -2/52 Func Surv BV (%): -23.3/39 727/55 SCC BV: -0.36/46

Protein BV (kg): Fat BV (kg): Milk BV (ltr): Protein LW -46 -124

4236 3.21 136 3.82 162

Breed: PA A16 **G**3 S√ D√ -137/60 Lwt BV (kg): 23/68 Fertility BV (%): 15/69 Func Surv BV (%): BW (\$): 45/24 Protein BV (kg): 28.8/61 Fat BV (kg): 15/69 Func Surv Milk BV (ltr): 1140/71 SCC BV: -0.38/66 MONTROSE NAPES BIANCA Birth Ident: CNJQ-12-153 Breed: PA A16

BW (\$): -216/42 PW (\$): -15/55 Milkfat Age 2 yr 0 m 4050 3.21 130 3.83 155 237 1 Lacts

BW (\$): -297/92 BROOKVIEW SECRECY ON PAR Birth Ident: FBBM-04-56
Breed: PA A16 EXC S✓ BW (\$): -57/71 PW (\$): 467/89

8 Lacts. Protein Mikfat
Milk (%) (kg) (%) (kg) Days
7248 3.42 248 3.83 278 271

ARDMORE CROWN NAPIER Oseas HB No: 000006180947/GBR (505615) Breed: PA A16 BW (\$): -389/82

BW (\$): -101/47 PW (\$): -10/87 6 Lacts Protein Milkfat (%) (kg) (%) (kg) Days 4882 3.65 178 4.05 197 253 BW (\$):

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

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

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

Brookview Reyn Belle Sells as Lot 14.



P001.50

Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 44879595



Three Generation Pedigree

AE Herd Averages as at 27/09/2022 Ancestry: 82% BW: 4/38 PW: 65/68

PTPT / HERDCODE : QQTX 2 / 40921 LOCATION : N056-643-525 / 2 DATE : 28/09/2022

		TROUT RUN DR JAY P-ET	HILLTOP ACRES H DRIVER
		Oseas HB No: 000068158173/USA	Oseas HB No: 000000196826/USA (508585)
REGISTERED BROWN SWISS	MEDO-BROOK SARAS SHAR-P-ET	Breed: B B16	Breed: PB B16 BW (\$): -104/65
SUPPLEMENTARY	Oseas HB No: 00001BS00602/DEU (518567)	BW (\$): -172/40 Lwt BV (kg): 55/18	TROUT RUN JILL P-ET
SWISSMADE S PAULA S2B	Breed: B B16 S3	Protein BV (kg): 1/44 Fertility BV (%): -12.2/36	Oseas HB No: 000068143315/USA
Birth Ident: QQTX-22-50	5,000 . 5 510	Fat BV (kg): -10/53 Func Surv BV (%): -1.6/8	
Breed: SB B16 Sex: FEMALE	BW (\$): -148/57	Milk BV (ltr): -296/50 SCC BV: -0.23/47	BW (\$): PW (\$):
Date of Birth: 2/08/2022 Classification:	Protein BV (kg): 2/64	MEADO-BROOK DREAMIN SARA ET	Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 6/66	Oseas HB No: 000068159681/USA	
BW (\$): -218/24 PW (\$): -122/10	Milk BV (ltr): 49/70	Breed: B B16	VICTORY ACRES GENOM CARTEL
Protein BV (kg): -4/29 Fertility BV (%): -14.1/20	3 - (3)	DIV (b)	Oseas HB No: 000070827888/USA
Fat BV (kg): -8/30 Func Surv BV (%): -1.1/3		BW (\$): PW (\$): Milk Protein Milkfat	Breed: B B16 S#D#
Milk BV (ltr): -52/31 Somatic Cell BV: -0.40/28 Lwt BV (kq): 55/18	Turictional Survival DV (76)2.1/3	Age (ltr) (%) (kg) (%) (kg) Days LW	BW (\$): -118/45
Overall Opinion: -0.06/1 Dairy Conformation: -0.22/3	Somatic Cell BV: -0.10/65	3. (4) (3) (4) (3)	OLD TIME SWEET DREAM
Udder Overall: -0.11/2	Fat %: 4.8		Oseas HB No: 000057397407/USA Breed: B B16
Avg SCC at latest Lactation :	Protein %: 3.8		
Milk Protein Milkfat Herd			BW (\$): PW (\$):
Age (ltr) (%) (kg) (%) (kg) Days LW BW	SWISSMADE SEA PISA S1B		Milk (%) (kg) (%) (kg) Days
	Birth Ident: QQTX-16-37		
	Breed: SB B16	LIME ROCK SEASIDEBLOOM	R N R PAYOFF BROOKING-ET
	PW (\$): -332/7		Oseas HB No: 000000198772/USA (510645)
	BW (\$): -286/39 Lwt BV (kg): 45/	~ ` ` '	Breed: PB B16
	Protein BV (kg): -10/50 Fertility BV (%): -16.0/3	5.000.	BW (\$): -152/77
	Fat BV (kg): -22/52 Func Surv BV (%): -0.1/		LIME ROCK NARCISSUS PETUNIA Oseas HB No: 000068124243/USA
	Milk BV (ltr): -154/54 SCC BV: -0.71/4	110ton BV (kg). 1704 Tertinty BV (76)17.770	Breed: B B16
	Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	Fat BV (kg): -1/86 Func Surv BV (%): 0.3/19	
	Age (ltr) (%) (kg) (%) (kg) Days LW 6 yr 0 m 1300 3.31 43 4.30 56 67 -39	Milk BV (ltr): 623/87 SCC BV: -0.89/82	BW (\$): PW (\$):
	4 yr 0 m 3782 3.66 138 4.09 155 305 -286	PRESAM POWER	Milk (%) (kg) (%) (kg) Days
	2 yr 1 m 1315 3.51 46 3.81 50 192 -364	Birth Ident: DKWT-11-48	
	Avg 2548 3.62 92 4.02 102 249 2 Lact	Breed: B B15F1	PRESAM
		BW (\$): -273/39 PW (\$): -353/80	Oseas HB No: 120041210151/CHE (509615)
		Milk Protein Milkfat	Breed: PB B16 BW (\$): -206/58
		Age (ltr) (%) (kg) (%) (kg) Days LW	l '''
		4 yr 11 m D 2817 3.66 103 4.98 140 202 -269 3 yr 10 m D 3023 3.75 114 4.84 146 203 -229	BELLEVUE DEL JARA S3B Birth Ident: HXLJ-05-66
		2 yr 10 m 1977 3.78 75 5.28 104 233 -215	Breed: SB B14F1 85 VG
			BW (\$): -232/49 PW (\$): -75/84
The information on this report is as recorded on the LIC		Avg D 2605 3.73 97 5.00 130 213 3 Lacts.	5 Lacts. Protein Milkfat

Copyright 2022 LIC. All rights reserved

T = At least 1 Abnormal Test in this Lactation

= GeneMark DNA Profiled # = Parentage Uncertain Indices exclude genomic information with the exception

D / S ✓= Parentage Confirmed by DNA

P001.50

BW (\$): 51/93

PW (\$):

BW (\$): -16/98

PW (\$):

BW (\$): -124/96

Milk (%) (kg) (%) (kg) Days 3133 3.65 114 4.61 145 201

HOLSTEIN FRIESIAN

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Three Generation Pedigree Internal Animal Key = 44096838



LOT

David & Philippa Fullerton New Zealand

AES

Herd Averages as at 03/10/2022 Ancestry: 98% BW: -9/45 PW: 83/67

BW (\$):

24/56

Plus 3 unprir 3.19 263

PTPT / HERDCODE: DVLB

2 / 22297 LOCATION: N065-692-350 / 1 DATE: 4/10/2022

MOUNTFIELD SSI DCY MOGUL-ET MR MOGUL DELTA 1427-ET Oseas HB No: 00072128216/USA (117694) REGISTERED HOLSTEIN-FRIESIAN Breed: PF F16 **G**3 FARNEAR DELTA-LAMBDA-ET Oseas HB No: 003125993715/USA (118902) MISS OCD ROBST DELICIOUS-ET 139/75 Lwt BV (kg): BW (\$): 87/26 Oseas HB No: 003006989479/USA WAIPIRI LAMBDA HIBI Breed: PF F16 **S** G3 Protein BV (kg): 32/85 Fertility BV (%): 58/85 Func Surv BV (* 9.7/79 Breed: F F16 Birth Ident: DVLB-22-146 Fat BV (kg): Func Surv BV (%): 0.6/61 BW (\$): Milk BV (ltr): 1675/87 SCC BV: -0.32/85 Breed: PF F16 Sex: FEMALE Date of Birth: 12/07/2022 Classification: Sex: FEMALE Protein Milkfat Milk (%) (kg) (%) (kg) Days Protein BV (kg): 38/70 **EDG LORETTE UNO 2198-ET** Fat BV (kg): 44/74 Oseas HB No: 000072437745/USA BW (\$): 33/32 PW (\$): Milk BV (ltr): 1671/75 Breed: F F16 AMIGHETTI NUMERO UNO Protein BV (kg): 32/36 Fertility BV (%): 37/37 Func Surv BV (%): 1601/38 Somatic Cell BV: -7.3/30 Liveweight BV (kg): Fertility BV (%): 88/12 -7.3/60 Oseas HB No: 017990915143/ITA (112777) Breed: PF F16 Fat BV (kg): Milk BV (ltr): BW (\$): PW (\$): Milk Protein Milkfat -0.34/36 Functional Survival BV (%): 1.0/60 (%) (kg) (%) (kg) Days Lwt BV (kg): 107/9 Somatic Cell BV: -0.28/72 VELTHUIS SNOWMAN LOR Overall Opinion: 0.48/11 Dairy Conformation: 0.52/25 as HB No: 000011294716/CAN Fat %: 4.1 1 57/34 Breed: F F16 Protein %: 3.4 Avg SCC at latest Lactation : BW (\$): Protein Protein Milkfat Milk (%) (kg) (%) (kg) Days Milkfat (ltr) (%) (kg) (%) (kg) Days LW WAIPIRI ATWOOD HIBI S3F Birth Ident: DVLB-20-6 MAPLE-DOWNS-I G W ATWOOD-ET BRAEDALE GOLDWYN Breed: SF F16 Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 PW (\$) Oseas HB No: 000008956379/CAN (110747) -49/46 Lwt BV (kg): 27/51 Fertility BV (%): 29/52 Func Surv BV (%): 1530/54 SCC BV: BW (\$): 126/24 Breed: PF F16 **G**3 Protein BV (kg): -7.3/45 Fat BV (kg): MD-DELIGHT DURHAM ATLEE-ET Oseas HB No: 000131704103/USA -151/92 Lwt BV (kg): BW (\$): 163/63 Milk BV (ltr): -0.40/50 Fertility BV (%): Func Surv BV (%): Protein BV (kg): 23/97 8 1/95 Breed: F F16 From the consistently good producing Fat BV (kg): Protein Jocko Hibi family and featuring Shottle (%) (kg) Days 3.23 48 47 BW (\$): (ltr) (%) (kg) 1481 3.09 46 Milk BV (ltr): 1375/98 SCC BV: -0.13/97 Protein Milkfat Milk (%) (kg) (%) (kg) Days who is the world's leading sire of WAIPIRI SHOTTLE HIBI S2F Excellent cows. Breed: SF F16 Oseas HB No: 000000598172/GBR (105709) Breed: PF F16

nted lactations 4.11 338

PW (\$): 76/88

BW (\$):

138/60 PW (\$): 372/90

6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
8253 3.41 282 4.29 354 252



P001.50

Three Generation Pedigree

AEF Herd Averages as at 17/09/2022 Ancestry: 98% BW: -18/48 PW: 90/71

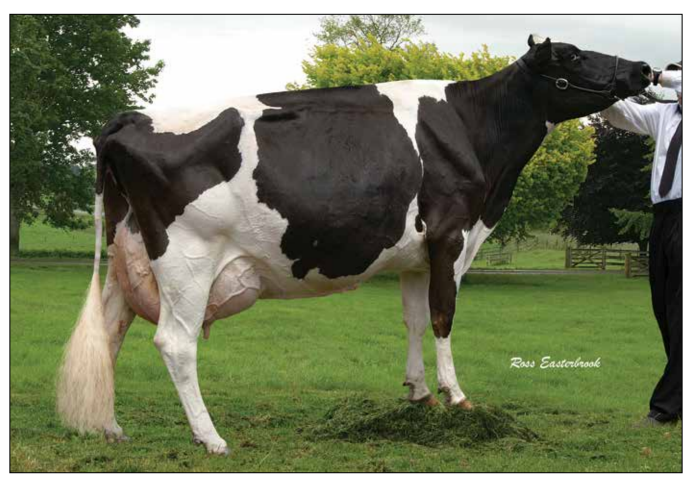
PTPT / HERDCODE : MYPN 5 / 42377 LOCATION : N149-004-368 / 4 DATE : 19/09/2022

New Zealand	Acestry: 98% BW: -18/48		TE: 19/09/2022
		S-S-I MONTROSS JEDI-ET Oseas HB No: 003123886035/USA (116744)	BACON-HILL MONTROSS-ET Oseas HB No: 000071703339/USA (114952) Breed: PF F16
	SANDY-VALLEY J PHARO-ET	Breed: PF F16 G3	Genomic Indicator: BW (\$): 128/93
	Oseas HB No: 003014562176/USA (118720)	Genomic Indicator: BW (\$): 156/87 Lwt BV (kg): 159/7:	S-S-I SUPRSIRE MIRI 8679-ET
Fusion Pharo Dancer	Breed: PF F16 SG3	Protein BV (kg): 55/93 Fertility BV (%): 1.9/85	Oseas HB No: 003011538078/USA Breed: F F16
Birth Ident: MYPN-22-109	Genomic Indicator:	Fat BV (kg): 42/92 Func Surv BV (%): 0.5/60	Genomic Indicator:
Breed: F F16 Sex: FEMALE	BW (\$): 145/70	Milk BV (ltr): 2109/93 SCC BV: -0.89/9	BW (\$): PW (\$): Protein Milkfat
Date of Birth: 24/08/2022 Classification:	Protein BV (kg): 33/79 Fat BV (kg): 46/80	SANDY-VALLEY BL PARADISE-ET Oseas HB No: 000072471723/USA	Milk (%) (kg) (%) (kg) Days
Genomic BW (\$): -2/37 PW (\$): 43/14		Breed: F F16	<u>_</u>
Protein BV (kg): 30/42 Fertility BV (%): -6.3/34		Genomic Indicator	DE-SU 11236 BALISTO-ET Oseas HB No: 000070625988/USA (117891)
Fat BV (kg): 28/43 Func Surv BV (%): -0.8/23	Fertility BV (%): -1.9/66	BW (\$): PW (\$):	Breed: PF F16
Milk BV (ltr): 1481/44 Somatic Cell BV: -0.60/41 Lwt BV (kg): 113/15	Functional Survival BV (%): 1.0/58	Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW	Genomic Indicator: BW (\$): 115/96
Lwt BV (kg): 113/15 Overall Opinion: 0.64/15 Dairy Conformation: 0.54/20	Somatic Cell BV: -0.83/78		SANDY-VALLEY NU PRECIOUS-ET Oseas HB No: 000070811744/USA
Udder Overall: 1.39/35	Fat %: 4.4		Breed: F F16
Avg SCC at latest Lactation :	Protein %: 3.4		Genomic Indicator: BW (\$): PW (\$):
Milk Protein Milkfat Herd			Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW	FUSION CINDER DOT		Wilk (%) (kg) (%) (kg) Days
	Birth Ident: MYPN-19-16 84 GP		
	Breed: PF F16	KH CINDERDOOR-ET	VAL-BISSON DOORMAN Oseas HB No: 000107281711/CAN (113875)
	Genomic PW (\$): -85/62 BW (\$): -151/49 Lwt BV (kg): 104/26	Oseas HB No: 000969096292/NLD (117884) Breed: PF F16	Breed: PF F16 S✓
	Protein BV (kg): 27/55 Fertility BV (%): -10.8/44	Breed: PF F16 Genomic Indicator:	Genomic Indicator: BW (\$): -75/94
	Fat BV (kg): 10/56 Func Surv BV (%): -2.5/30	BW (\$): -124/83 Lwt BV (kg): 105/63	CINDERELLA 1 Oseas HB No: 000545593759/NLD
	Milk BV (ltr): 1501/58 SCC BV: -0.36/53	Protein BV (kg): 39/89 Fertility BV (%): -9.2/80	Breed: F F16
A really nice black Pharo calf out of a	Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW	Fat BV (kg): 10/90 Func Surv BV (%): -4.7/54 Milk BV (ltr): 1800/91 SCC BV: -0.42/88	Genomic Indicator: BW (\$): PW (\$):
,	2 yr 11 m	TE AWHATA SHOT DOTTI	Protein Milkfat Milk (%) (kg) (%) (kg) Days
Cinderdoor who is really impressing me	,	Birth Ident: FVFY-10-30 87 VG	(1-) (1-) (1-)
this season. Out of the great Riverbrae	Avg 6699 3.31 222 3.72 249 287 1 Lacts.	Breed: PF F16 Sq3 S√	PICSTON SHOTTLE PI-ET
Leader Dancer family – you can't go		Genomic Indicator: BW (\$): -154/55 PW (\$): -82/88	Oseas HB No: 000000598172/GBR (105709)
wrong.		BW (\$): -154/55 PW (\$): -82/88 Milk Protein Milkfat	Breed: PF F16 Genomic Indicator: BW (\$): -122/97
		Age (ltr) (%) (kg) (%) (kg) Days LW	(1)
		9 yr 1 m 9389 3.26 306 3.46 325 305 -247 8 yr 0 m 8957 3.14 281 3.27 293 257 -126	TE AWHATA ALLEN DAISY-ET Birth Ident: FVFY-07-1
		6 yr 1 m 6575 3.40 223 3.90 257 305 -250	Breed: PF F16 Genomic Indicator:
	Traits other than production (2021)	5 yr 1 m 2969 3.18 94 4.24 126 154 -213 4 yr 0 m 6364 3.27 208 3.75 239 267 -75	BW (\$): -188/61 PW (\$): -124/89
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	AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 9 9 9 9 8 7 6 4 7 6 7 7 7 5 6 5 7 7	Plus 1 unprinted lactation Avg 6442 3.25 209 3.65 235 253 6 Lacts	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days

Copyright 2022 LIC. All rights reserved

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

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



Official Publication of Livestock Improvement Corporation Limited

Three Generation Pedigree

WINDV

LOT 18

New Zealand

AE Herd Averages as at 28/09/2022 Ancestry: 100% BW: -216/42 PW: -106/70 PTPT / HERDCODE : FVBD 2 / 21109 LOCATION : N066-217-228 / 2 DATE : 28/09/2022

			GOLDWYN JO'S STA	ARRRIGHT	CRAIGMYLE BLUE MASTER
			Birth Ident: WGR-96-4		HB No: A/33498/M (61205)
	STENVALE DEMON	J	Breed: PA A16	് G3	Breed: PA A16 BW (\$): -222/90
				SS 1	***
Shardville Demon Royal	Birth Ident: FVBD-15-5 (5	,	(17)	. (3)	19/23 GLENELLA STAR JO Birth Ident: RHH-89-37
•	Breed: PA A16	S G3	(0)		.8/74 Breed: PA A16 EX2
Birth Ident: FVBD-22-41	DW (A)	100/11	(9)		.1/55 1/83 BW (\$): -299/57 PW (\$): 185/85
Breed: A A16 Sex: FEMALE	BW (\$):	-180/41 -12/49			10 Lacts. Protein Milkfat
Date of Birth: 1/09/2022 Classification:	Protein BV (kg): Fat BV (kg):	-12/49 -22/49	DUNWALD DANCING Birth Ident: CGND-05-8		Milk (%) (kg) (%) (kg) Days 6939 3.47 241 3.80 264 294
BW (\$): -200/21 PW (\$): -175/8	Milk BV (kg).	-22/49 -277/52	Breed: PA A16		E9-9 <u></u>
BW (\$): -200/21 PW (\$): -175/8 Protein BV (kq): -12/24 Fertility BV (%): -7.5/20	Liveweight BV (kg):	-277/52 -1/9	Dicco. 14 Alo	≤ G3	HUNNINGTON ADMIRAL
Fat BV (kg): -20/25 Func Surv BV (%): 1.2/15	Fertility BV (%):	-4.3/37	BW (\$): -145/5	64 PW (\$): -182/84	Oseas HB No: 000006180279/GBR (500619) Breed: PA A16
Milk BV (ltr): -173/26 Somatic Cell BV: 0.03/24	Functional Survival BV (%):	-0.6/28		Protein Milkfat	BW (\$): -293/78
Lwt BV (kg): 13/4	Somatic Cell BV:	0.08/46	Age (ltr) (9		-14 CRAIGMYLE DANCING DOLL
Overall Opinion: 0.23/15 Dairy Conformation: 0.37/21	Fat %:	4.5		34 235 3.21 225 235	-40 Birth Ident: BLXH-90-13
Udder Overall: 0.64/22	Protein %:	3.8		12 246 3.45 249 251	94 Breed: PA A16 EX4
Avg SCC at latest Lactation :			11 yr 0 m 7682 3.4 9 yr 1 m 6713 3.4		95 262 BW (\$): -91/73 PW (\$): 41/89
Milk Protein Milkfat Herd				is 6 unprinted lactations	11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (Itr) (%) (kg) (%) (kg) Days LW BW	SHARDVILLE GTP DUCI	HESS	Avg 6073 3.4	12 207 3.43 208 252 11 L	acts. 3537 3.20 113 3.80 134 244
	Birth Ident: FVBD-18-4	A8-6			
	Breed: PA A16	G 3	GOLDWYN TCK PRE	SIDENT	GOLDWYN TC KISSINGER
	F	PW (\$): -179/6	Birth Ident: WGR-11-7) (513613)	Birth Ident: WGR-07-49 (512549) Breed: PA A16
		.wt BV (kg): 27/	D1000. 17 710	S G3	BW (\$): -281/76
		ertility BV (%): -10.8/4	.		GOLDWYN BONS PET ET
	Fat BV (kg): -18/50 F Milk BV (ltr): -69/53 S	Func Surv BV (%): 2.9/3 SCC BV: -0.01/4			Rirth Ident: WGR-08-1
Consistent and dustion formily and sixed by	Milk Protein	Milkfat	Tiotem by (kg).	, , ,	.8/86 Breed: PA A16 V7-9
Consistent production family and sired by	Age (ltr) (%) (kg)		(3/		13/90 BW (\$): -25/60 PW (\$): 838/87
a young sire from the popular Craigmyle	3 yr 2 m 4676 3.20 150		SHARDVILLE CROW		5 Lacts. Protein Milkfat
Dancing Doll family.	2 yr 0 m 4921 3.26 160	3.83 189 278 -75	Birth Ident: FVBD-12-2	0	Milk (%) (kg) (%) (kg) Days 10248 3.33 342 4.18 429 293
	Avg 4798 3.23 155	3.76 180 249 2 Lacts			E8-8
					ARDMORE CROWN NAPIER
			BW (\$): -296/4	PW (\$): -194/85	Oseas HB No: 000006180947/GBR (505615) Breed: PA A16
				Protein Milkfat	BW (\$): -389/82
			Age (ltr) (9 6 vr 11 m 5929 3.3		LW 49 SHARDVILLE SIMONE S2A
			5 yr 10 m 6821 3.3	36 229 3.61 246 283 -2	Birth Ident: FVBD-07-15
			4 yr 11 m 5742 3.4 3 yr 11 m 5487 3.4		323 Breed: SA A14F1 V7-8 S✓
	Traits other than production		2 yr 11 m 5618 3.5		-32 BW (\$): -270/45 PW (\$): -148/8
The information on this report is as recorded on the LIC		R L US FU RU FT RT TL UO DC	Plu	is 1 unprinted lactation	7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided			Avg 5627 3.4	15 194 3.88 218 272 6 L	acts. 5455 3.22 175 3.82 208 259

Copyright 2022 LIC. All rights reserved

D = Lactation values include at least 1 derived test

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

P001.50 Official Publication of Livestock Imp

Three Generation Pedigree

Internal Animal Key = 44194129

LOT 19 Fusion Genetics Limited

New Zealand

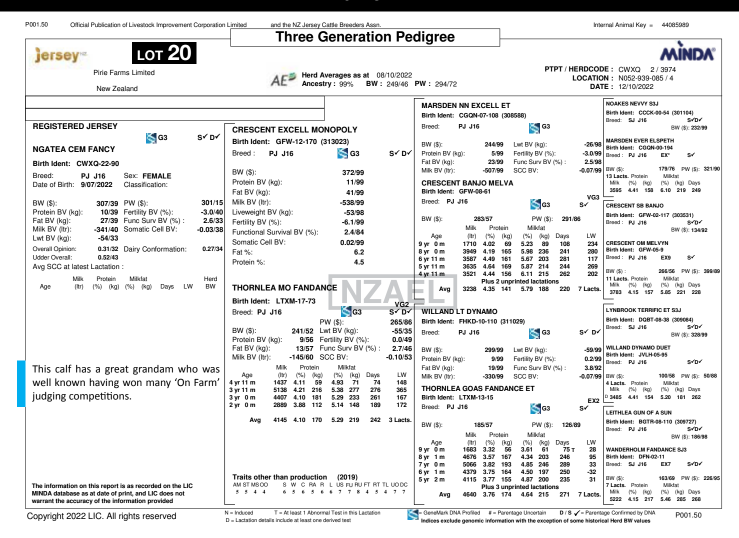
AE Herd Averages as at 17/09/2022 Ancestry: 98% BW: -18/48 PW: 90/71

PTPT / HERDCODE : MYPN 5 / 42377 LOCATION : N149-004-368 / 4 DATE : 19/09/2022

				RUISSEAU (CLAIR TUXED	O-ET		KAMOURASKA VOLVO - ET
					000109844514	, ,		Oseas HB No: 000106530705/CAN (516532) Breed: A A16
	MARGOT PLAYER-ET			Breed: P Genomic Indica	A A16	S G3		Genomic Indicator: BW (\$): -194/57
Lawkenus Player Pall	Oseas HB No: 0001112145	, ,		BW (\$):	-257/58	Lwt BV (kg):	45/12	DUO STAR AMICALE-ET Oseas HB No: 000107377079/CAN
Larkspur Player Doll	Breed: PA A16	🥰 G3		Protein BV (kg)		Fertility BV (%):	-16.2/58	Breed: A A16
Birth Ident: MYPN-22-108	Genomic Indicator:			Fat BV (kg):	-12/70	Func Surv BV (%):	0.7/43	
Breed: A A16 Sex: FEMALE	BW (\$):	-352/39		Milk BV (ltr):	499/71	SCC BV:	-0.52/73	Protein Milkfat
Date of Birth: 24/07/2022 Classification:	Protein BV (kg):	-13/48		MARGOT PA				Milk (%) (kg) (%) (kg) Days
Genomic	Fat BV (kg):	-26/49			000105764130	CAN		
BW (\$): -306/20 PW (\$): -197/8	Milk BV (ltr):	6/50		Breed: A A1 Genomic Indica				MARGOT CALIMERO
Protein BV (kg): -6/24 Fertility BV (%): -18.1/18 Fat BV (kg): -19/25 Func Surv BV (%): -0.3/8	Liveweight BV (kg):	36/6		BW (\$):	2101	PW (\$):		Oseas HB No: 000010310847/CAN
Milk BV (ltr): 254/26 Somatic Cell BV: -0.23/23	Fertility BV (%):	-17.8/40		Σττ (ψ).	Milk Protein	1.7		Breed: A A16 Genomic Indicator: BW (\$):-470/71
Lwt BV (kg): 40/5	Functional Survival BV (%):	-0.7/16		Age	(ltr) (%) (k	g) (%) (kg) Days	LW	(,,
Overall Opinion: 0.16/6 Dairy Conformation: 0.16/8	Somatic Cell BV:	-0.24/50						MARGOT PYRENEE Oseas HB No: 000102118807/CAN
Udder Overall: 0.48/14	Fat %: Protein %:	4.2 3.5						Breed: A A16
Avg SCC at latest Lactation :	Protein %.	3.5						Genomic Indicator: BW (\$): PW (\$):
Milk Protein Milkfat Herd								Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	SUNSHINE PROUD DOLL	LY S1A						Milk (%) (kg) (%) (kg) Days
	Birth Ident: DHJK-20-5							<u></u>
	Breed: SA A16	⋘ G3	s✓	SUNSHINE I	LE PROUD ET			DE LA PLAINE PRIME
	Genomic P	W (\$):	-56/34	Birth Ident: N	/IRTW-17-163			Oseas HB No: 000106061020/CAN (512550) Breed: PA A16
	BW (\$): -258/33 Lv		44/12	Breed: P	A A16	S G3	s√	Genomic Indicator: BW (\$): -491/71
		,	-18.4/25	Genomic Indica				BOLDVIEW PARNDARA
	Fat BV (kg): -11/41 Ft Milk BV (ltr): 502/43 St	unc Surv BV (%) :	0.1/16	BW (\$):	-400/47	Lwt BV (kg):	50/17	Oseas HB No: 000006006211/AUS
	Milk Protein	Milkfat	-0.23/33	Protein BV (kg) Fat BV (kg):): -17/55 -24/56	Fertility BV (%): Func Surv BV (%):	-21.8/42 -1.2/25	Breed: A A16
This Player calf has been an absolute	Age (ltr) (%) (kg)	(%) (kg) Days	LW	Milk BV (kg).	-24/56 -70/57	SCC BV:	-0.41/55	Genomic Indicator: BW (\$): PW (\$):
,	2 yr 1 m 1814 3.56 65	3.79 69 65	185	, ,	BURDETTE DO			Protein Milkfat
stand-out since she was born. Long, clean				Birth Ident: D		JLLT		(14) (15) (14) (15)
great legs and a real good doing calf, you				Breed: PA A			V8-8	
will have a lot of fun with this one.				Genomic Indica				PALMYRA TRI STAR BURDETTE ET
will have a lot of full with this one.				BW (\$):	-194/52	PW (\$): 247/	86	Oseas HB No: 000100419568/USA (510573) Breed: PA A16
					Milk Protein			Genomic Indicator: BW (\$): -375/94
				Age 5 vr 0 m	(ltr) (%) (kg		LW 197	SUNSHINE NAUDI DOLL
					9026 3.28 29		57	Birth Ident: DHJK-11-1
				2 yr 1 m	4580 3.38 15	5 3.81 174 286	-30	Breed: PA A16 B6-7
				Avg	7328 3.24 23	8 3.73 273 299	3 Lacts.	Genomic Indicator: BW (\$): -150/53 PW (\$): -200/88
The information on this report is as recorded on the LIC				,g	.020 0.21 20	0 00 2.0 200	o Luoto.	8 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided								Milk (%) (kg) (%) (kg) Days 5604 3.27 183 3.48 195 273
, ,	M. Jadanes T. Astronia C.	nal Test in this Lactation	100		Destination of the	otana Harrista 200	. D :	
Copyright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnorm D = Lactation values include at least 1 deri		\$	= GeneMark DNA a Indices evalua	ronled # = Pare ted by LIC using a	entage Uncertain D / S enomic information	✓ = Parent	age Confirmed by DNA P001.50
				3	,99			



Larkspur Player Doll | Sells as Lot 19.



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.

Visitors should all take 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 PGG Wrightson or agent ("sales information") have been supplied by the Seller and have not been independently verified by PGG Wrightson. PGG Wrightson, its 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.

PGG Wrightson, 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 in Employment Act 1992, 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

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



TRANSPORT / DELIVERY / TRANSFER INSTRUCTION SHEET

PURCHASER NAME:	
TRADING ENTITY NAME:	
ADDRESS (Rapid No. and Road N	lame):
	POST CODE:
DAIRY SUPPLY NO	
DELIVERY ADDRESS (If different	from above):
BEST CONTACT PHONE NUMBER	R:
PREFERRED TRUCKING COMPA	NY:
	TAL NO. PURCHASED
	TOTAL:
PURCHASER NAIT No.:	
LIC DEDT No	HERD CODE

PLEASE RETURN VIA EMAIL TO EITHER:

or

Andrew Reyland - areyland@pggwrightson.co.nz



Te Awamutu & Branches

This sale will be hosted by bidr[®] (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for online purchasers.

All intending online purchasers must register with bidr® using an account held with one of the bidr® partner agencies in advance of the sale date.

The bidr® team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr® representative:

UPPER NORTH ISLAND & NATIONAL SALES AND OPERATIONS MANAGER:

Caitlin Barnett 027 405 6156

LOWER NORTH ISLAND

Aimee Flynn 027 282 1710

UPPER SOUTH ISLAND

Bianca Perkins 027 732 0006

LOWER SOUTH ISLAND

Sam Murphy 027 243 2736



Thank you to all the sponsors who have donated ribbons, prize money and support to the Next Generation Sale and Futurity classes.







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 Cunninghame	National Dairy Specialist	027 583 3533
Andrew Reyland	Dairy Genetics Coordinator	027 223 7092

North Island Contacts	Location	Phone
Steven Josephs	Northland	027 420 5167
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.