Taranaki Next Generation Sale 2018 At Stratford A & P Showgrounds, Stratford



Friday 23rd November, 2018 at 7.00 pm

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, Stratford A & P Show and New Zealand Dairy Event

In addition to the General rules governed by both Waikato A & P Show, Stratford 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 2018 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 2020 at Waikato A & P Show, November 2020 at Stratford A & P Show and January 2021 at NZ Dairy Event. The monies generated at the Next Generation Sale in 2018 will become the prize pool for the in milk 2 year old Futurity classes. The prize pool will be equally divided between Waikato A & P Show, Stratford A & P Show and New Zealand Dairy Event.
- 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. Whereby calf and yearling Futurity classes have been sponsored then the sponsored prizes/monies shall be paid to the said class.
- 5. Whereby 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, Stratford 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, Paul Vanner, Heather Fowlie (sec ph 0274521416).

DISCLAIMER:

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

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

Brian Robinson Livestock Ltd is 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.

Taranaki Next Generation Sale 2018

All Breed Dairy Auction - supporting Youth Members

Friday 23rd November, 2018 at 7.00 pm

in conjunction with the Stratford A & P Showgrounds

Stratford Showgrounds – Stratford Cattle Sheds Flint Road, Stratford

Offering will comprise approximately:

- 5 Ayrshire Heifer Calves
- 5 Jersey Heifer Calves
- 13 Holstein Friesian Heifer Calves
- 2 Milking Shorthorn Heifer Calves
- 25 Head

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.
 - This clause 2 does not apply if the sale catalogue states that a bull was pastured after AB ceased.
- 3. Where a veterinary certificate is supplied at the date of sale certifying the female as being in-calf, no further liability will fall on the seller subject to liability under the other clauses contained in the Conditions of Sale. The buyer has the right to retest at their own expense before delivery is made from the place of sale.
- 4. Where a female is offered for sale as being in-calf, without a supporting veterinary certificate and the female is subsequently proved to be empty, the buyer has the right to return the female or carry out such disposal as the seller may instruct and the seller will refund direct to the buyer the purchase price plus the return transport costs.
- 5. Cows sold as not in-calf at the time of sale, shall be sold with a guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the cow fail to produce a calf by the 31 December 2019, the seller shall refund in full the purchase price direct to the buyer.
- 6. 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 2020, 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.

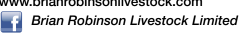
INSURANCE: If transit or annual insurance is required, such cover can be arranged through the auctioneers.
INSTRUCTIONS: Buyers must sign dockets before leaving the sale and leave full delivery instructions.

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: See Special Payment Terms page.

BRIAN ROBINSON LIVESTOCK LTD

Brian Robinson Livestock Ltd Brian Robinson 07 858 3132 or 027 241 0051 b.robinson1@xtra.co.nz www.brianrobinsonlivestock.com



Selling Agents:

Kevin Hart 07 854 6220 or 027 291 5575 sallyandkevin@xtra.co.nz

Selwyn Donald 06 308 9942, or 027 437 8375 sdonald@clear.net.nz

Neil McDonald 06 765 6304 or 027 218 8904 snowline6304@yahoo.com



BRIAN ROBINSON LIVESTOCK LIMITED PAYMENT TERMS

Livestock

- Payment for all livestock is to be made within 10 days after the sale date.
- Payments must be made by direct credit to the trust account of Gener8 Chartered Accountants in Te Awamutu as follows:

ASB Bank Limited
Gener8 Trust Account
Account number 12-3123-0016903-002
Reference "B Robinson"

or Post Cheque to:

Gener8 P O Box 269 Te Awamutu 3840

- Please make sure cheques posted arrive within 10 days after the sale date.
- Ownership of the livestock will not pass to the purchaser until all payments in cleared funds are received.

Sundries

- Payment for all sundries is to be by bank cheque, cash or Eftpos on the day of the sale.
- Ownership of the sundries will not pass to the purchaser until all payments have been cleared.

All enquiries to Brian Robinson: Mobile: 027 241 0051 Phone: 07 858 3132

Email: b.robinson1@xtra.co.nz www.brianrobinsonlivestock.com



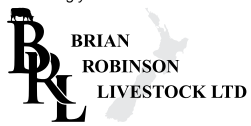
Brian Robinson Livestock Limited

AUCTIONEERS FOREWORD

After much toing and froing a final decision was made to support this first Next Generation sale in the Taranaki. If enthusiasm from local youth and whanau carries on like it has from the Waikato and NZ Dairy Event sales there will certainly be exciting times ahead for the purchasers from this inaugural Taranaki sale.

Since its conception, the awarding of the prizes to this year's first "Futurity" class winners it has been a fun journey for those youngsters fortunate enough to participate. The excitement at the first sale and at the awards night had to be seen to be appreciated.

Our youngsters of today have many issues and distractions to deal with, so families, we encourage you to support your family through participation in this great initiative. The people of the Stratford A & P Show are to be congratulated on their support. We wish all purchasers fun times ahead and look forward to following your involvement.



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 2018 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.
- 3. Autumn born calves and Yearling heifers will be considered for cataloguing under special entry. Autumn born calves & yearling heifers sold at the Next Generation sale are ineligible for Futurity classes.
- 4. All Spring calves, Autumn calves and Yearlings heifers put forward for the Next Generation sale must be of:
 - excellent dairy type/show quality
 - have a minimum 3GP
 - be registered 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 to be held at 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 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 classes
- 9. The purchase of a calf at the Next Generation sale is your commitment to youth until the final class held at NZ Dairy Event when the animal is 2 years old or if the animal is withdrawn from exhibition. See Rule #7
- 10. If your nominated youth is unable to meet his or her obligations another youth can be nominated. Please see rules for Futurity classes
- 11. Rules should be read in conjunction with the Futurity class rules.
- 12. 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).

Prizemoney / Ribbon explanation

The heifer calf/yearling heifer classes have been sponsored by Breed Societies and Companies wishing to support "Youth".

The in-milk Futurity class is supported by money received from purchasers (\$100/head) at time of purchase and 5% commission donated by Brian Robinson Livestock Ltd when the animals are sold as weaner calves.

Along with interest received and a donation of the third of the sale price from HM the Queen and the late Mr Don Ferguson's sale entry at time of the first sale, this year's inaugural "Futurity" winning owners Tom and Fran Bennett received \$2000 in prize money. All owners/exhibitors of in-milk 2 year olds shown receive a monetary award.

It is envisaged that further sponsors will be supporting the judging of this year's calves as 2 year olds at the 2020 shows where eligible.

Index	
R J Baker and Amy Lowe (Fusion Genetics)	2, 18, 19
D & M Berendt (Huka View Dairies Ltd)	10
T & J Barclay (Okawa Ltd)	15, 16, 24
M/S V & K Clarke (Fantastic Farms)	25
W & M Ferguson (Ferdon Genetics)	13, 14, 23
T & M Luckin	3
I D McCormack Trust	1, 17
L Muggeridge (Stockwell & Co Ltd)	7
K & D Perrett	6
B & K Powell (Ridge Line Farms [2012] Ltd)	11
P & M Symonds	12
R & J Soffe	4
W & L Taylor	5, 20
B & D Tippett	9, 22
D & J Wood (Northbrook Enterprisers Ltd)	8, 21

HOLSTEIN-FRIESIAN

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 39366851

LOT 1 I D McCormack Trust New Zealand

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

AE Herd Averages as at 27/10/2018 Ancestry: 97% BW: -137/44 PW: -95/61

PTPT / HERDCODE : BHGM 4 / 902 LOCATION : N119-829-561 / 4 DATE : 5/11/2018

Breeder: I D McCormack Trust			MOUNTFIELD SSI DCY MOGUL-ET	COYNE-FARMS DORCY ET
			Oseas HB No: 003006972816/USA (112783)	Oseas HB No: 000139005002/USA (113797)
REGISTERED HOLSTEIN-FRIESIAN	BACON-HILL MONTROSS-ET		Breed: PF F16 G3	Breed: F F16 BW (\$): -157/64
	Oseas HB No: 000071703339/US	SA (114952)	BW (\$): -117/90 Lwt BV (kg): 78/90	MOUNTFIELD MARSH MAXINE ET
BUSHVIEW MONTROSS DARCY	Breed: PF F16	≤ G3	Protein BV (kg): 11/94 Fertility BV (%): -7.6/80	Oseas HB No: 000062784081/USA Breed: F F16
Birth Ident: BHGM-18-7	_	~	Fat BV (kg): 20/94 TotL BV (days): -57/78	
Breed: PF F16 Sex: FEMALE	BW (\$): -84/	/55	Milk BV (ltr): 937/95 SCC BV: -0.05/93	BW (\$): PW (\$):
Date of Birth: 4/08/2018 Classification:	Protein BV (kg): 31/		UNIQUE-STYLE BOLTON MONEY	Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 18/	3/62	Oseas HB No: 000139121711/USA	
BW (\$): -81/28 PW (\$): -102/7			Breed: F F16	SANDY-VALLEY BOLTON-ET
Protein BV (kg): 17/32 Fertility BV (%): -3.7/23			BW (\$): PW (\$):	Oseas HB No: 000131823833/USA (106798)
Fat BV (kg): 7/32 Total Long BV (days): 21/22 Milk BV (ltr): 1036/33 Somatic Cell BV: -0.19/28	10.0		Milk Protein Milkfat	Breed: PF F16
Lwt BV (kg): 78/19	Total Longevity BV (days)00/		Age (ltr) (%) (kg) (%) (kg) Days LW	BW (\$): -290/93
Overall Opinion: 0.34/13 Dairy Conformation: 0.38/19	Somatic Cell BV: -0.04/			PASEN ROLEX MUMMY Oseas HB No: 000137045433/USA
Udder Overall: 1.14/29	Fat %:	3.8		Breed: F F16
Avg SCC at latest Lactation :	Protein %:	3.3		BW (\$): PW (\$):
Milk Protein Milkfat Herd				Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	MAKURI REWARD DARCY	N17 A [Milk (%) (kg) (%) (kg) Days
	Birth Ident: DGLT-06-132	NZAI	<u> </u>	
	Breed: PF F16	88 VG	MAKURI SKYCHIEF REWARD	DONNANDALE SKYCHIEF ET
	PW (S	(\$): -239/77	Birth Ident: DGLT-00-45 (107778)	Oseas HB No: 000000391661/CAN (662097)
		BV (kg): 78/49	Breed: PF F16 G3	Breed: PF F16
	Protein BV (kg): 3/60 Fertili	lity BV (%): 2.9/45	Siced. IT III	BW (\$): -115/95
		BV (days): 111/47	BW (\$): -23/96 Lwt BV (kg): 67/90	HORIZON ELMER ROSE Birth Ident: CQWR-93-28
	Milk BV (ltr): 513/63 SCC		Protein BV (kg): 1/98 Fertility BV (%): 0.6/94	Breed: PF F16 EXC
Two 99 point cowe so the first	Milk Protein M Age (Itr) (%) (kg) (%)	flikfat) (kg) Days LW	Fat BV (kg): 11/98 TotL BV (days): 200/96	
Two 88 point cows as the first	11 yr 11 m 2587 3.10 80 3.52		Milk BV (ltr): 330/98 SCC BV: -0.58/97	BW (\$): 74/68 PW (\$): 237/85
two dams then an Excellent		2 250 238 -346	MAKURI KNOCKOUT DEANNA	Milk (%) (kg) (%) (kg) Days
cow. What a consistent family		9 248 245 -110 4 313 274 138	Birth Ident: DGLT-02-104 88 VG	7082 3.51 248 4.50 319 270
3	7 yr 10 m 5661 3.59 203 4.07		Breed: PF F16	ETAZON KNOCKOUT
this has been. Production as		9 215 277 -373 7 158 190 -264	BW (\$): -62/56 PW (\$): 25/84	Oseas HB No: 000817118754/NLD (663834)
well. Should do well.	5 yr 10 m 3535 3.59 127 4.47 2 yr 11 m 4756 3.40 162 3.78		Milk Protein Milkfat	Breed: PF F16 BW (\$): -73/99
	2 yr 0 m 4317 3.32 143 4.30		Age (ltr) (%) (kg) (%) (kg) Days LW	,,,
	Avg 5717 3.37 193 3.89	9 222 246 8 Lacts.	7 yr 0 m 6202 3.43 212 4.15 258 193 187 6 yr 0 m 8041 3.59 288 4.10 330 272 300	DELHAVEN DION DEANNA Birth Ident: BLNF-93-143
	Avg 5/1/ 5.5/ 195 5.69	5 222 240 0 Lacis.	4 yr 11 m 8805 3.58 315 3.87 341 290 202	Breed: PF F16 EXC
	Traits other than production re	esults: (2016)	4 yr 0 m 7458 3.64 271 4.18 312 256 250	BW (\$): -98/54 PW (\$): -51/83
	AM ST MS OO S W C RA RW L US		3 yr 0 m 7511 3.59 270 4.30 323 282 249 Plus 2 unprinted lactations	10 Lacts. Protein Milkfat

Copyright 2018 LIC. All rights reserved

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

s 263 6 Lacts.

Plus 2 unprinted lactations 7231 3.58 259 4.13 298

BW (\$): -98/54 PW (\$): -51/83 10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5386 3.60 194 4.51 243 236



P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association.

Internal Animal Key = 39315998

Three Generation Pedigree

LOT 2 (Excludes Genomic Information with the exception of some historical Herd BW values)

PTPT / HERDCODE :

NZ Ayrshire Association
New Zealand

AF Herd Averages as at
Ancestry: BW: PW: DATE: 5/11/2018

Breeder: Ronald John Baker

RONALD TO BE STANDARD TO BE STAND

REGISTERED AYRSHIRE

LARK:
Oseas

Birth Ident: MYPN-18-30

Breed: PA A16 Sex: FEMALE
Date of Birth: 5/09/2018 Classification:

Age

-127/7 BW (\$): -214/20 PW (\$): Protein BV (kg): -8/22 Fertility BV (%):
-19/23 Total Long BV (days):
-56/24 Somatic Cell BV: -14.9/16 Fat BV (kg): Milk BV (ltr): -228/16 -0.38/22 Lwt BV (kg): 44/14 Overall Opinion: 0.31/13 Dairy Conformation: Udder Overall: 0.45/16 Avg SCC at latest Lactation :

A super, clean boned calf that is made to be good.

Show cows throughout this

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

pedigree and out of the Casey family, which is so consistent at breeding the good ones. Same family as the calf we sold in the first futurity sale who was intermediate champion in the Waikato Show 2018.

LARKSPUR LOTS NED
Oseas HB No: 000000517769/NZL (517769)

Breed: PA A16 **S** G3 BW (\$): -210/38 Protein BV (kg): -5/40 Fat BV (kg): -19/40 Milk BV (ltr): -31/42 Liveweight BV (kg): 59/31 Fertility BV (%): -15.2/35 Total Longevity BV (days): -159/35 Somatic Cell BV: -0.42/39

Protein %: 3.7

LARKSPUR REBELS CHANCE

Fat %:

Birth Ident: LGHF-14-5 Breed: PA A16 PW (\$): -103/69 BW (\$): Lwt BV (kg) 30/23 Protein BV (kg): -10/47 -18/49 Fertility BV (%): -14.7/29 Fat BV (kg): TotL BV (days): SCC BV: -298/30 Milk BV (ltr): -81/52 -0.35/46 Protein
(%) (kg)
3.88 23
3.50 190
3.40 162 Milkfot

Traits other than production results: (2017)

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

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

5107 3.45 176 4.13 211

271

PLUM-BOTTOM TRIDENT'S LOT
Oseas HB No: 000000145520/USA (100854)
Breed: PA A16 G3,G1

Breed: PA A16

BW (\$): -202/96 Lwt BV (kg): 70/95

Protein BV (kg): 6/97 Fertility BV (%): -22.6/93

Fat BV (kg): -3/97 TotL BV (days): -179/94

MINE BV (Itr): 252/98 SCC BV: -0.05/97

LARKSPIR MODEM MELLS

LARKSPUR MODEM NELLS Birth Ident: LGHF-09-8 Breed: PA A16

Fat BV (kg): -20/75 TotL BV (days): -506/64
Milk BV (itr): 9/78 SCC BV: -0.05/71
LARKSPUR DR CASCADE
Birth Ident: LGHF-10-2
E: Rread: PA A16

ARDROSSAN EV KATES TRIDENT
Oseas HB No: 000000144136/USA (61569)
Breed: PA A16
BW (\$): -345/95

MORROW PREFERED LOU 4TH
Oseas HB No: 000000968232/USA
Breed: A A16
BW (\$): Protein Milkfat
Milk (%) (kg) (%) (kg) Days

LAGACE MODEM
Oseas HB No: 000008389304/CAN (502617)
Breed: PA A16
BW (S): -292/88
SENTINAL STAR NELLIE

3 Birth Ident: BHRG-99-6 Breed: PA A16 EXC 7 BW (S): -112/56 PW (S): -154/83 10 Lacts. Protein Milkfat 15. Milk (%) (kg) (%) (kg) Days 4284 336 165 3.90 167 251

MAPLE DELL MODEM DREW ET
Oseas HB No: 000100511514/USA (509556)
Breed: PA A16
BW (\$): -269/77

CAMELLIA CASEY
Birth Ident: CQHW-97-12
Ereed: PA A16
EXC

 58
 Breed:
 PA A16
 EXC

 20
 BW (\$):
 -67/59
 PW (\$):
 159/84

 9 Lacts.
 Protein
 Milkfatt
 Milk (%) (kg) (kg)
 Milk (g) Days

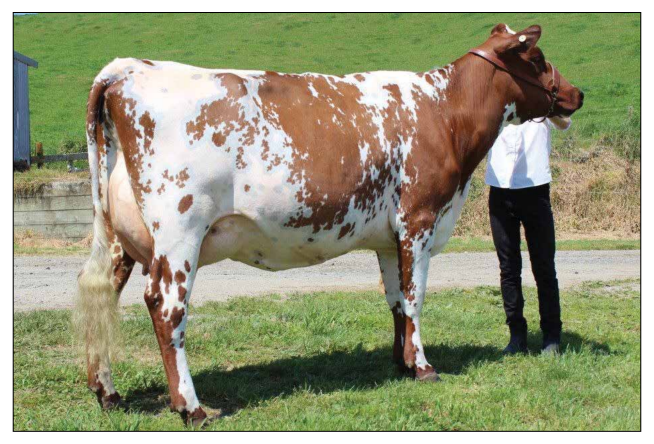
 4201
 3.81
 160
 5.27
 221
 248

P001.50

Copyright 2018 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

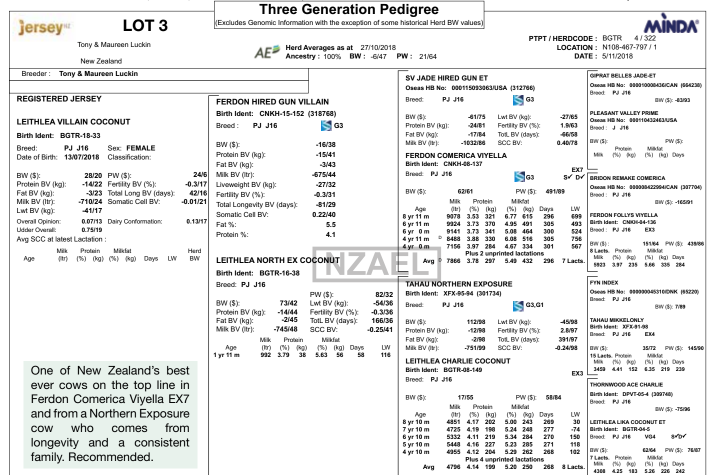


LARKSPUR ROCKSTAR CANDY

Same female family as Lot 2.

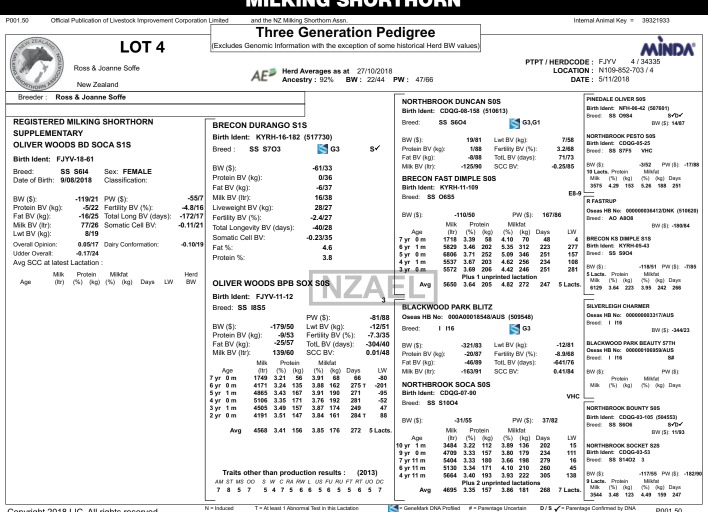
Intermediate Champion Ayrshire Waikato Show 2018.

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breed Internal Animal Key = 38609941



MILKING SHORTHORN

T = At least 1 Abnormal Test in this Lactation



Copyright 2018 LIC. All rights reserved

= 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

P001.50

Official Publication of Livestock Improvement Corporation Limited

and the NZ Holstein-Friesian Assn

Internal Animal Key = 38856994

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW



AE Herd Averages as at 29/10/2018 Ancestry: 99% BW: 20/48 PW: 65/65

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

BW (\$):

COYNE-FARMS DORCY ET

-157/64

11/70

-3/70

Protein

809/70

MOUNTFIELD MARSH MAXINE ET

Oseas HB No: 000062784081/USA Breed: F F16

Lwt BV (kg):

Fertility BV (%):

TotL BV (days): SCC BV:

PW (\$):

Milkfat

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

LOCATION: N109-863-955 / 3

PTPT / HERDCODE: DYWB 4 / 6283 DATE: 30/10/2018

-8.9/57

-92/57

10 T STAR BROOD

EX3

-0.72/60

---SANDY-VALLEY BOLTON-ET Oseas HB No: 000131823833/USA (106798) Breed: PF F16

BW (\$): -290/93

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

PASEN MARSH ET Oseas HB No: 000130312332/USA Breed: F F16

PINE-TREE MISSY MIRANDA-ET Oseas HB No: 000061733095/USA Breed: F F16

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

SMITHDEN ADMIRAL Oseas HB No: 000007925701/CAN (111891) Breed: PF F16

MURITAI LEADER WILLOW Birth Ident: DYWB-00-48 Breed: PF F16 EX5 S√D√

BW (\$): -11/75 PW (\$): 242/87
11 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
7667 3.36 258 3.71 284 236

LADINO PARK TALENT-IMP-ET Oseas HB No: 000H00930377/AUS (103768) Breed: PF F16 BW (\$): -108/99

170 MURITAI DALTON WATTLE Breed: PF F16 EXC PW (\$): 382/88 BW (\$): 27/82 BW (\$): 27/62 PW (\$):
11 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
7088 3.57 253 4.43 314 253

P001.50

New Zealand Wayne & Leeanne Taylor

REGISTERED HOLSTEIN-FRIESIAN

MURITAI MOGUL WATTLE

Birth Ident: DYWB-18-42

PF F16 Sex: FFMALE Date of Birth: 8/08/2018 Classification:

BW (\$): Protein BV (kg): -76/35 PW (\$): -14/11 19/38 Fertility BV (%): -6.9/27 Fat BV (kg): Milk BV (ltr): Total Long BV (days): Somatic Cell BV: 21/38 -39/27 1063/42 Lwt BV (kg): 76/30 Overall Opinion: 0.58/25 Dairy Conformation:

Udder Overall: 1.27/37 Avg SCC at latest Lactation :

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

This calf by the International Superstar "Mogul" is backed by a cow family that needs no introduction here at Muritai the Wattles. Her grandam Talent Wattle EX3. Superior Production, 10 Star Brood, 2015 Winner (Valden Cow of the Year) and a successful bull dam

Buy into a family like this and invest in the future. Production and conformation, it's all here in one package.

-117/90 11/94 937/95 78/90 -7.6/80 -57/78 -0.05/93

MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) 🥞 G3

Oseas HB No: 000139005002/USA (113797) Breed: F F16 BW (\$): Protein BV (kg):

BW (\$):

Breed: PF F16

Protein BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Total Longevity BV (days): Somatic Cell BV: Protein % 34

MURITAI ADMIRALTY WATTLE

Birth Ident: DYWB-16-25 Breed: PF F16

51/33 Protein BV (kg): Fat BV (kg): 26/38 21/39 Fertility BV (%): -6.3/29TotL BV (days): -21/29 1191/43 SCC BV: Milk BV (ltr): Protein Milkfat

(%) **4.22**

Traits other than production results: (2018)

MURITAI WILLOWS ADMIRALTY

Birth Ident: DYWB-12-70 Breed: PF F16 Lwt BV (kg): Fertility BV (%): BW (\$): -90/46 Protein BV (kg): 23/47 -6.8/41 Fat BV (kg): 10/48 TotL BV (days): -49/41 Milk BV (ltr): 1159/53

MURITAI TALENT WATTLE-ET Birth Ident: DYWB-04-6 Breed: PF F16

G3,G1 BW (\$): PW (\$): Milk Protein Milkfat Milkfat (%) (kg) 5.33 262 4.08 297 4.21 370 4.35 399 4.35 433 (ltr) 4909 7280 8776 (%) (kg) 3.86 189 3.45 251 3.34 293 9164 9946 3.50 3.51 321 349 Plus 4 unpr 7953 3.52 280

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

4.46 354 = GeneMark DNA Profiled # = Parentage Uncertain D / S / = Parentage Confirmed by DNA ation with the exception of so

291 8 Lacts

Copyright 2018 LIC. All rights reserved

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



MURITAI ADMIRALTY WATTLE 84GP Dam of Lot 5

MURITAI TALENT WATTLE-ET EX3 10 Star Brood Cow

Grandam of Lot 5.



Official Publication of Livestock Improvement Corporation Limited P001.50 Internal Animal Key = 39108260

Three Generation Pedigree LOT 6 (Excludes Genomic Information with the exception of some historical Herd BW values)

CARMELGLEN BRIGADIER

Breed: PA A16

Protein BV (kg):

Liveweight BV (kg):

Total Longevity BV (days):

Birth Ident: BHRG-11-56

Fertility BV (%):

Somatic Cell BV:

Fat BV (kg):

Milk BV (ltr):

BW (\$):

-102/10

-4.8/21 91/22

-0.32/26

Birth Ident: FRQW-13-57 (515570)

PTPT / HERDCODE : NYBC 4 / 38007 LOCATION : N119-904-513 / 2 DATE : 5/11/2018

PAI MYRA TRI-STAR

AVRSHIRE Kylee & Danny Perrett AE Herd Averages as at 28/10/2018 Ancestry: 100% BW: -89/46 PW: -38/67

	Oseas HB No: 00	00100419568	3/USA (510573)	
	Breed: PA A	A16	≤ G3	
	BW (\$):	-293/95	Lwt BV (kg):	97/94
s√	Protein BV (kg):	-2/97	Fertility BV (%):	-15.3/88
	Fat BV (kg):	-18/97	TotL BV (days):	-255/89
	Milk BV (ltr):	203/98	SCC BV:	0.24/96

PALMYRA TRI STAR BURDETTE ET

CARMELGLEN BRIGITTE Birth Ident: FRQW-00-47

Avg

	Breed: PA	A16			Š	5 G1		EXC S√
	BW (\$):	85	5/72		F	W (\$):	300/8	8
		Milk	Pro	tein	Mil	kfat		
	Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW
	13 yr 0 m	2503	3.09	77	3.82	96	177	-251
	11 yr 11 m	3921	3.30	129	4.20	165	228 T	-41
	10 yr 11 m	5663	3.47	197	3.95	224	259 T	123
	9 yr 8 m	4587	3.54	162	4.12	189	272	-48
	6 yr 11 m	5804	3.60	209	4.10	238	274	282
ī			Plus (6 unpr	inted la	ctatio	ns	
١	Avg	5333	3.56	190	4.12	220	252 1	0 Lacts

BW (\$): CARMELGLEN EDBERG Birth Ident: FRQW-95-51 (61628) Breed: PA A16 BW (\$): -62/99

Oseas HB No: 000000150440/USA Breed: A A16

PALMYRA RENO BETHANY ET Oseas HB No: 000100101191/USA Breed: A A16

BW (\$): -310/64

0.51/25 Dairy Conformation 0.34/26 Fat %: 4.1 Protein %: 3.6 (ltr) (%) (kg) (%) (kg) Days LW SENTINAL SWAN EMILY

-118/57

4/62

-15/64

350/66

63/54

-5.7/43

144/44

-0.13/55

							¥ U-U
Breed: PA	A16						
				PW (\$):		-145/83
BW (\$):		-87/5	51	Lwt B\	/ (kg)	:	19/54
Protein BV	(kg):	-4/5	54	Fertilit	y BV	(%):	-4.0/40
Fat BV (kg)	:	-12/5	55	TotL B	V (da	ys):	39/45
Milk BV (ltr)):	211/5	8	SCC E	3V:		-0.52/50
	Milk	Pro	tein	Mil	kfat		
Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW
7 yr 0 m	1145	3.47	40	3.85	44	35	-60
5 yr 11 m	6310	3.28	207	3.37	213	298	т -252
4 yr 11 m	7357	3.40	250	3.65	268	302	-128
3 yr 11 m	6138	3.47	213	4.21	259	305	-117
1 yr 11 m	5209	3.30	172	4.51	235	285	47
Avg	6253	3.37	211	3.90	244	298	4 Lacts.

Updated production for Swan Emily – 211Kgs MS in 89 days.

Traits other than production results : AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 8 7 8 5 7 6 6 7 6 4 5 6 8 SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) Breed: **G**3 BW (\$): -43/97 Lwt BV (kg): Protein BV (kg): Fat BV (kg): 4/98 -6/98 Fertility BV (%): TotL BV (days): Milk BV (ltr): 255/99 SCC BV: -0.76/98 SENTINAL SWAN CLAIRE Birth Ident: BHRG-05-10 VHC

Breed: PA A16 BW (\$): -110/61 PW (\$): -65/88 Milk Milkfat Protein Age 9 yr 0 m 8 yr 1 m 7 yr 1 m 6 yr 0 m 5 yr 0 m Protein
(%) (kg)
3.67 48
3.69 162
3.59 171
3.66 179
3.68 168 Milkfat (%) (kg) Days 5.08 66 75 5.16 227 250 4.76 227 236 4.73 231 266 4.79 218 282 -66 -102 4887 4553 22 -12 Plus 3 unprinted lactation 4310 3.66 158 4.79 206

GOLDWYN FOLLY SULTAN Birth Ident: WGR-96-6 (500599) Breed: PA A16 BW (\$): -172/97 KITEROA BONNY GLUCOSE Birth Ident: MVV-98-6 Breed: PA A16 EX3

CARMELGLEN BRACELET Birth Ident: GGC-93-4 Breed: PA A16 EXC

BW (\$): -39/63 PW (\$): 6/84
9 Lacts. Protein Milkfat
Milk (%) (kg) (kg) Days
5614 3.52 198 3.91 220 270

SENTINAL CHECKMATE Birth Ident: BHRG-97-53 (502607) Breed: PA A16

SENTINAL SWAN PIXIE Birth Ident: BHRG-97-51 Breed: PA A16 EX Milk (%) (kg) (%) (kg) Days 4373 3.46 151 4.81 211 273 7 Lacts.

Copyright 2018 LIC. All rights reserved

This calf has an amazing

Breeder: Kylee & Danny Perrett

REGISTERED AYRSHIRE

Birth Ident: NYBC-18-48

Avg SCC at latest Lactation :

BW (\$):

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

Milk BV (ltr):

Lwt BV (kg):

Overall Opinion: Udder Overall:

nature.

SENTINAL SWAN CB EMILY

PA A16

Date of Birth: 20/08/2018 Classification:

-102/28 PW (\$):

41/27

Sex: FEMALE

0/30 Fertility BV (%): -14/30 Total Long BV (days):

281/32 Somatic Cell BV:

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
Indices exclude genomic information with the except ed by DNA

266

P001.50



Sells as Lot 6.

SENTINAL SWAN EMILY V6-8

Winning All Breeds 2yr old Egmont Show 2013. Dam of Lot 6.

Official Publication of Livestock Improvement Corporation Limited P001.50

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW values)

PTPT / HERDCODE : NCCQ 4 / 42401 LOCATION : N119-771-461 / 2 DATE · 5/11/2018

LOT 7

Stockwell & Co Limited

AE Herd Averages as at 01/11/2018
Ancestry: 92% BW: -100/36 PW: -72/50

SILVERSTONE-T T-THYME Birth Ident: NCCQ-18-16 Breed: J J16 Sex: FEMALE
Date of Birth: 5/08/2018 Classification: -93/19 PW (\$): BW (\$):

Protein BV (kg): Fat BV (kg): Milk BV (ltr): -20/22 Fertility BV (%): -21/22 Total Long BV (days): -583/24 Somatic Cell BV: -3.1/15 -215/15 0.20/19 Lwt BV (kg): -57/12 Overall Opinion: Udder Overall: -0.09/12 Dairy Conformation: -0 12/11 Avg SCC at latest Lactation :

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

The first offering from Silverstone Jerseys for the Taranaki Next Generation sale.

A big, tall, well grown calf with a strong pedigree combined with T Bone bloodlines and very good production behind her. Should please whoever purchases her.

ALLANDALE TBONE THOR Birth Ident: DQBL-14-49

Breed: PJ J16 **S** G3 BW (\$): -36/42 Protein BV (kg): -13/45 Fat BV (kg): -15/46 Milk BV (ltr): -510/47 Liveweight BV (kg): -46/30 Fertility BV (%): Total Longevity BV (days): -0.4/36 -109/35 Somatic Cell BV: 0.22/42 Fat %: Protein %:

ALLANDALE OMEGA TESS Birth Ident: DQBL-13-21

Breed: PJ J16

PW (\$): -141/37 BW (\$): -150/34 Lwt BV (ka): -69/17 Protein BV (kg): -28/40 Fat BV (kg): -27/39 Milk BV (ltr): -657/44 Fertility BV (%): -5.8/23 -321/25 TotL BV (days): SCC BV: 0.17/31 Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days 2018 3.25 66 4.23 85 75

RICHIES JACE TBONE A364 Oseas HB No: 000113672851/USA (309723) **G**3

BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): Fat BV (kg): 3/97 TotL BV (days): -103/91 Milk BV (ltr): -529/98 SCC BV: ALLANDALE COUNTRY TINSEL

Birth Ident: DQBL-08-24 Breed: PJ J16 BW (\$): -59/50 PW (\$): -133/83 Milk Protein Milkfat

(ltr) (%) (kg) 6124 3.35 205 7210 3.85 277 5556 3.62 201 4822 3.64 175 4618 3.57 165 (%) (kg) Days 3.81 233 240 T 4.45 321 293 4.42 245 290 4.37 211 277 4.44 205 253 Plus 3 unpr Avg P 5240 3.61 189 inted lactation
4.31 226 266 6 Lacts

ALLANDALE COUNTRY'S OMEGA

Birth Ident: DQBL-08-49 -135/65 Lwt BV (kg): -26/74 Fertility BV (%): BW (\$): -135/65 Protein BV (kg):
 Protein BV (kg):
 -26/74
 Fertility B

 Fat BV (kg):
 -31/74
 TotL BV (included to the protein by the protein TotL BV (days): -215/54 0.50/70

ALLANDALE BROOKS TESSA Birth Ident: DQBL-08-13 Breed: PJ J16

BW (\$): -147/48 PW (\$): -33/78 -14/46 FVV (S): -33/16 Milk Protein Milkat (Itr) (%) (kg) (%) (kg) Days 2056 3.84 79 4.70 97 69 7528 3.61 272 5.08 382 291 5390 3.73 201 5.87 316 288 3606 3.72 134 5.55 200 229 72 839 3.76 107 5.67 181 243 -8 -98 -19 Plus 1 unprinted lactation Avg D 4841 3.69 178 5.47 265 263 4 Lacts.

WINDY WILLOW MONTANA JACE
Oseas HB No: 000110106571/USA (303711)
Breed: PJ J16

RICHIES LEMVIG STAR M1096 Oseas HB No: 000112417424/USA Breed: PJ J16

Internal Animal Key = 39298949

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

BW COUNTRY ET

Oseas HB No: 000110834238/USA (305720) Breed: PJ J16 BW (\$): -61/96

ALLANDALE GEMINI TINSIE Birth Ident: DQBL-03-51 Breed: PJ J16 EX4 BW (\$): -38/50 PW (\$): 50/77
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4199 3.76 158 4.97 209 247

Oseas HB No: 000110834238/USA (305720) Breed: PJ J16 BW (\$): -61/96

ALLANDALE OWLETTES STAR Birth Ident: DQBL-03-1 Breed: PJ J16 EX4

BW (\$): -144/51 PW (\$): 6/77
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4198 3.86 162 5.84 245 251

BUSHLEA BROOK BIESTAR Oseas HB No: 000A00012839/AUS (305708) Breed: PJ J16

KUKU NIGHTS TINSIE Birth Ident: DQBL-97-54 Breed: PJ J16 EX*

BW (\$): -146/50 PW (\$): -203/7:
9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
3233 3.68 119 4.95 160 231

P001.50

Copyright 2018 LIC. All rights reserved

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



SILVERSTONE-T T-TIME

Sells as Lot 7.

ALLANDALE BROOKS TESSA EX5

Grandam of Lot 7

MILKING SHORTHORN

Internal Animal Key = 39045303 Official Publication of Livestock Improvement Corporation Limited and the NZ Milking Shorthorn Assn

LOT8 Northbrook Enterprises Limited

New Zealand

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW values)

AE Herd Averages as at 03/11/2018
Ancestry: 95% BW: -111/40 PW: -64/65

P001.50

Breeder: Northbrook Enterprises Limited			MAPLETON VLY J ZUMBA	MAPLETON VLY REBEL JULIUS ET
			Oseas HB No: 000068303833/USA (511578)	Oseas HB No: 000000452864/USA Breed: PS S16
REGISTERED MILKING SHORTHORN	NORTHBROOK CRACKE	ER SOS	Breed: PS S16 G3	BW (\$): -368/25
SUPPLEMENTARY	Birth Ident: CDQG-15-113		BW (\$): -404/68 Lwt BV (kg): 46/70	MAPLETON VLY K ZSA ZSA
NORTHBROOK C MARGO S1S	Breed: SS S1103	≤ G3	Protein BV (kg): -31/75 Fertility BV (%): -13.6/46	Oseas HB No: 000000459905/USA Breed: S S16
Birth Ident: CDQG-18-47			Fat BV (kg): -50/76 TotL BV (days): -440/48	
Breed: SS S10F2 Sex: FEMALE	BW (\$):	-209/32	Milk BV (ltr): -626/82 SCC BV: 0.04/75	BW (\$): PW (\$): Protein Milkfat
Date of Birth: 15/08/2018 Classification:	Protein BV (kg):	-12/35	NORTHBROOK ONE SOS	Milk (%) (kg) (%) (kg) Days
	Fat BV (kg):	-26/36	Birth Ident: CDQG-10-61	
BW (\$): -143/21 PW (\$): -121/7	1 ' '	-269/40	Breed: SS 07S5	NORTHBROOK DUNCAN SOS
Protein BV (kg): -10/23 Fertility BV (%): -3.6/15 Fat BV (kg): -23/23 Total Long BV (days): -124/16		35/30	BW (\$): -15/50 PW (\$): 75/84	Birth Ident: CDQG-08-158 (510613)
Milk BV (ltr): -198/25 Somatic Cell BV: -0.29/22	1 01111119 2 1 (70).	-8.1/20	Milk Protein Milkfat	Breed: SS S6O4 BW (\$): 19/81
Lwt BV (kg): 29/20	Total Longevity BV (days): Somatic Cell BV:	-214/22 0.05/36	Age (ltr) (%) (kg) (%) (kg) Days LW	
Overall Opinion: -0.07/18 Dairy Conformation: -0.25/20		4.5	5 yr 0 m 5196 3.97 206 4.08 212 262 122 4 yr 0 m 6307 3.90 246 4.16 262 276 245	NORTHBROOK 08-16 S0S Birth Ident: CDQG-08-16
Udder Overall: -0.18/25	Protein %:	3.7	2 yr 0 m 4776 3.76 180 4.72 225 305 232	Breed: SS O11S5 2
Avg SCC at latest Lactation :	Trotein 70.	U. 1	Avg 5427 3.88 211 4.30 233 281 3 Lacts.	BW (\$): -89/53 PW (\$): -7/73
Milk Protein Milkfat Herd			Avg 3427 3.00 211 4.30 233 201 3 Lacts.	2 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (Itr) (%) (kg) (%) (kg) Days LW BW	NORTHBROOK PT MAD	GE SOS	-	3646 3.58 131 4.54 166 246
	Birth Ident: CDQG-11-29		= -	
	Breed: SS S8O4	<u>-</u>	PINEDALE TANE SOS	ULSAKER
		PW (\$): -37/89	Birth Ident: NFH-04-5 (505604)	Oseas HB No: 000000005277/NOR (502602) Breed: O O16
		Lwt BV (kg): 24/52	Breed: SS O9F4 S3,G1	BW (\$): -154/87
	Protein BV (kg): -7/54 Fat BV (kg): -21/55	Fertility BV (%): 0.9/38 TotL BV (days): -34/42	BW (\$): -71/90 Lwt BV (kg): 33/82	MR1 PINEDALE FRANKA
	Milk BV (ltr): -135/58	SCC BV: -0.65/50	Protein BV (kg): 0/93 Fertility BV (%): -1.2/82	Birth Ident: NFH-00-71
	Milk Protein	Milkfat	Fat BV (kg): -18/93 TotL BV (days): -93/87	Breed: SS F8S4 3 S✓
	Age (ltr) (%) (kg)		Milk BV (ltr): -6/94 SCC BV: -0.47/92	BW (\$): -44/63 PW (\$): 150/87
	7 yr 0 m 2206 3.38 75 6 vr 0 m 6402 3.49 224	3.99 88 91 -155 4.09 262 260 7	NORTHBROOK MARGARET S1S	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	5 yr 1 m 4627 3.62 167	4.16 193 243 -138	Birth Ident: CDQG-06-74	5482 3.65 200 4.64 255 240
	4 yr 0 m 5030 3.52 177 3 yr 0 m 4865 3.57 174		Breed: SS S13O2	KAIHERE SHERWOOD
	1 yr 11 m 3612 3.40 123		500.00	Birth Ident: HVC-01-40 (503611)
	A 4007 2.50 470	407 200 254 51	BW (\$): -97/56 PW (\$): -157/88	Breed: PS S16
	Avg 4907 3.52 173	4.07 200 251 5 Lacts.	Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (\$): -132/82
			9 yr 10 m 3409 3.68 126 4.12 140 233 -208	MR2 NORTHBROOK MAGGIE
From one of our most consistent			8 yr 11 m 3992 3.70 148 4.53 181 237 T -14 7 yr 11 m 4420 3.76 166 4.33 191 225 -198	Birth Ident: CDQG-98-29 Breed: SS S1004 VHC
	T144141	ti(0040)	6 yr 11 m 3548 3.79 134 4.41 157 205 -254	
families. Should please.	Traits other than produc		5 yr 11 m 3755 3.70 139 4.56 171 183 -52	BW (\$): -119/54 PW (\$): 48/88

Copyright 2018 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

Plus 5 unprinted lactation 3453 3.69 128 4.43 153



NORTHBROOK C MARGO S1S

Sells as Lot 8.

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association

Internal Animal Key = 38943853

LOT9 AYRSHIRE Barry & Deidre Tippett

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW values)

AE Herd Averages as at 27/10/2018
Ancestry: 97% BW: -54/44 PW: -12/65

PTPT / HERDCODE : FVFY LOCATION: N118-405-476 / 3 DATE: 5/11/2018

	New Zealand
Breeder:	Barry & Deidre Tinnett

TE AWHATA BUR NIKI

Age

Breeder:	Barry & Deidre Tippett

PALMYRA TR	I STAR BUI	RDETTI	E ET
Oseas HB No:	0001004195	68/USA	(510573)

Breed: PA A16	S G3
BW (\$):	-293/95
Protein BV (kg):	-2/97
Fat BV (kg):	-18/97
Milk BV (ltr):	203/98
Liveweight BV (kg):	97/94
Fertility BV (%):	-15.3/88
Total Longevity BV (days):	-255/89
Somatic Cell BV:	0.24/96
Fat %:	4.2
Protein %:	3.6

TE AWHATA T L NAH

Birth Ident: FVFY-14-89

PALMYRA TRI-STAR Oseas HB No: 000000150440/USA Breed: A A16

O DETUAL	IV ET	
205/69	SCC BV:	-0.29/62
-20/69	TotL BV (days):	-309/5
-5/69	Fertility BV (%):	-19.1/59
-310/64	Lwt BV (kg):	88/47
	-5/69 -20/69 205/69	-5/69 Fertility BV (%): -20/69 TotL BV (days):

Oseas HB No: 000100101191/USA

Breed: A	A16				
BW (\$):			PW (\$):		
	Milk	Protein	Milkfat		
Age	(ltr)	(%) (kg)	(%) (kg)	Days	LV

S G3,G1

-22.6/93

-179/94

Lwt BV (kg):

Fertility BV (%):

SG3

ARDROSSAN EV KATES TRIDENT Oseas HB No: 000000144136/USA (61569) Breed: PA A16 BW (\$): -345/95

PALMYRA SAILOR R. ST Oseas HB No: 000001010334/USA Breed: A A16 BW (\$): PW (\$):

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

COVEY-FARMS RENO Oseas HB No: 000000145522/USA (61580) Breed: PA A16

PALMYRA C BLUSH Oseas HB No: 0 Breed: A A16

BW (\$): BW (\$): Fvv (\$).

Protein Milkfat

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

ARDROSSAN EV KATES TRIDENT Oseas HB No: 000000144136/USA (61569) Breed: PA A16

MORROW PREFERRED LOU 4TH Oseas HB No: 000000968232/USA Breed: A A16

Protein Milkfat Milk (%) (kg) (%) (kg) Days V7-8 s√

TE AWHATA CHIEF CLIVE Birth Ident: FVFY-04-9 (505614) Breed: PA A16

BW (\$): -90/86 TE AWHATA PAR NEOLE Birth Ident: FVFY-07-13 Breed: PA A16 E8-E8-8

BW (\$): -132/56 PW (\$): 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4290 3.47 149 4.67 200 237 -132/56 PW (\$): -42/86

REGISTERED AYRSHIRE

Birth Ident: FVFY-18-32 Breed: PA A16 Sex: FEMALE Date of Birth: 6/08/2018 BW (\$): -205/37 PW (\$): -133/12 1/40 Fertility BV (%): -8/40 Total Long BV (days): 280/41 Somatic Cell BV: Protein BV (kg): -14.8/32 Fat BV (kg): Milk BV (ltr): -128/32 -0.12/39 Lwt BV (kg): 75/32 Overall Opinion: 0.48/29 Dairy Conformation: Udder Overall: 0.61/37 Avg SCC at latest Lactation : Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

Burdettes are getting harder to find now, let alone one out of a Trident's Lot cow out of Te Awhata Yeh Nah who has won so many show ribbons for us. This calf has a beautiful nature, one of the friendliest in the mob and we think she has a big future.

Breed: PA A16 PLUM-BOTTOM TRIDENT'S LOT 82/70 Oseas HB No: 000000145520/USA (100854) Lwt BV (kg): Fertility BV (%): -116/47 Breed: PA A16 BW (\$):

I TOTOLITE V	···9 <i>)</i> ·	0,0	••	1 CI till	y D v	(/0).	- 14.0/00
Fat BV (kg):		2/5	52	TotL B	V (da	ys):	-2/38
Milk BV (ltr):		357/5	55	SCC E	BV:		-0.49/49
	Milk	Pro	tein	Mil	kfat		
Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW
3 yr 11 m	1309	3.49	46	4.41	58	55	80
2 yr 11 m	4518	3.73	168	4.84	219	249	65
1 yr 10 m	4627	3.72	172	5.46	252	290	69
Avg	4573	3.72	170	5.15	236	270	2 Lacts

Fat BV (kg): Milk BV (ltr): TotL BV (days): 252/98 TE AWHATA CLIVE NAH YEH Birth Ident: FVFY-11-70 Breed: PA A16

Protein BV (kg):

				_			
BW (\$):	-9	9/51		P	W (\$):	16/8	5
	Milk	Pro	otein	Mil	kfat		
Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW
6 yr 11 m	1044	3.40	36	4.56	48	53	-91
6 yr 0 m	4570	3.62	165	4.71	215	237	-31
4 yr 11 m	5135	3.63	187	4.73	243	264	-112
3 yr 11 m	3442	3.40	117	4.52	156	169	-12
3 yr 0 m	4454	3.76	168	5.43	242	236	158
•		Plus	1 unpri	inted la	ctatio	n	
Avg	4443	3.60	160	4.80	213	238	5 Lac
_							

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

-202/96 6/97 -3/97

Copyright 2018 LIC. All rights reserved

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



HOLSTEIN-FRIESIAN

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Holstein-Friesian Assn. Internal Animal Key = 39536051 Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW **LOT 10** PTPT / HERDCODE : LOCATION : DATE : 2/11/2018 AE Herd Averages as at Ancestry: BW: NZ Holstein-Friesian Assn PW: New Zealand Huka View Dairies Limited DE-SU BKM MCCUTCHEN 1174-ET STANTONS HIGH OCTANE Oseas HB No: 000011696704/CAN (115857) REGISTERED HOLSTEIN-FRIESIAN Breed: PF F16 MR DANIELLE DEVOUR-ET SUPPLEMENTARY MS CHASSITY OBS CLAIRE-ET Oseas HB No: 000141008075/USA Breed: F F16 Oseas HB No: 000072713024/USA (117928) -137/56 Lwt BV (kg): BW (\$): **HUKAVIEW DEVOUR MAL S2F** Breed: PF F16 🥰 G3 Protein BV (kg): Fat BV (kg): 20/70 Fertility BV (%): 4/70 TotL BV (days): -6 3/32 Birth Ident: HKGX-18-36 BW (\$): Milk BV (ltr): 1321/71 SCC BV: BW (\$): -135/27 -0.58/56 Breed: SF F16 Sex: FEMALE Date of Birth: 15/08/2018 Classification: Sex: FEMALE Protein Milkfat
Milk (%) (kg) (%) (kg) Days Protein BV (kg): 16/32 MS D APPLE DANIELLE-RED-ET Fat BV (kg): 1/33 Milk BV (ltr): 960/34 Breed: F F16 BW (\$): -127/19 PW (\$): SCIENTIFIC DESTRY-ET -5.5/14 Liveweight BV (kg): 108/15 Oseas HB No: 000138122625/USA (111751) Breed: PF F16 PW (\$): BW (\$): Fertility BV (%): -4.7/17 Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days BW (\$): -99/81 0.07/20 Total Longevity BV (days): 27/17 Age Lwt BV (kg): 112/16 Somatic Cell BV: -0.41/27 MS DELICIOUS APPLE-RED-ET Oseas HB No: 000139236776/USA Overall Opinion: 0.60/10 Dairy Conformation: 0.44/16 Fat %: 3.9 Breed: F F16 Udder Overall: 1.18/23 Protein %: Avg SCC at latest Lactation : BW (\$): PW (\$): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW Protein Milkfat
Milk (%) (kg) (%) (kg) Days **HUKAVIEW STER MALVINA S1F** Birth Ident: DJBQ-14-34 84 GP ARDROSS STERLING DUDOC MR BURNS Breed: SF F16 Oseas HB No: 000100745543/CAN (107797) Breed: PF F16 Oseas HB No: 000009638586/CAN (110715) BW (\$): Lwt BV (kg) 116/50 Breed: PF F16 **G**3 BW (\$): -240/95 -6.3/40 -68/39 Protein BV (kg): 22/51 Fat BV (kg): 16/52 Fertility BV (%): Fat BV (kg): Milk BV (ltr): TotL BV (days): SCC BV: Lwt BV (kg): MISTY SPRINGS SHOTTLE SILK BW (\$): -128/93 151/93 935/55 0.57/50 Protein BV (kg): 31/95 Fertility BV (%): -10.2/88 Breed: F F16 TotL BV (days): Milk Protein (ltr) (%) (kg) 6798 3.73 253 7705 3.47 267 Milkfat Fat BV (kg): Milk BV (ltr): 25/95 1289/96 BW (\$): SCC BV: -186 -21 Protein Milkfat Milk (%) (kg) (%) (kg) Days ASHVILLE TALENT JAMIE SOF "Oops we accidentally bred Birth Ident: DJBQ-09-51 a red calf and are offering her Breed: SF F16 LADINO PARK TALENT-IMP-ET for sale to those who have a Oseas HB No: 000H00930377/AUS (103768) BW (\$): PW (\$): 84/81 -88/53 Milkfat (%) (kg) 4.27 191 4.18 286 4.41 334 4.55 313 4.15 308 inted lactatio Breed: PF F16

Copyright 2018 LIC. All rights reserved

preference for the gingers".

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

Traits other than production results: (2016)

9 8 6 4 8 7 6 6 7 4 7 6 8

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

BW (\$): -108/99

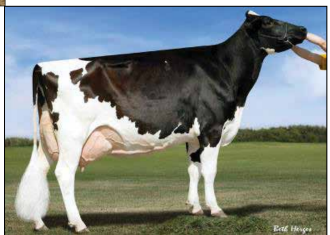
-123/53 PW (\$): -149/71

5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4436 3.77 167 4.41 196 225

BW (\$):

MS D APPLE DANIELLE-RED-ET

Dam of Mr Danielle Devour-ET - sire of Lot 10.



SONNET DAMION CHARLIE-ET

Dam of Sonnett GC Corvette-ET - sire of Lot 11 (see over).

Ridge Line Farms (2012) Limited

LOT 11

S#

-2.6/7

Fat %:

Protein %:

New Zealand

Three Generation Pedigree

AE Herd Averages as at 05/11/2018 Ancestry: 77% BW: -26/37 PW: 13/59

3.5

BRAEDALE GOLDWYN

Genomic Indicator: BW (\$):

ERRACRES DAMION

SONNEK SHOTTLE ARCADIA

Oseas HB No: 000136799450/USA
Breed: F F16
Genomic Indicator:
BW (\$): PW (\$

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

PURSUIT SEPTEMBER STORM Oseas HB No: 000006820564/CAN (103705)
Breed: PF F16

ORBE-VIEW DURHAM HALLIE

LADINO PARK TALENT-IMP-ET

MURITAI DYNAMITE DAWN

Breed: PF F16 Genomic Indicator:

Birth Ident: DYWB-Breed: PF F16 Genomic Indicator: BW (\$):

Orseas HB No: 000131228496/USA
Breed: F F16
Genomic Indicator:
BW (\$): PW (\$

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

Oseas HB No: 000H00930377/AUS (103768)

BW (\$): -108/99

-91/57 PW (\$): 17/86

P001 50

REGANCREST S CHASSITY-ET

Oseas HB No: 000062496899/USA Breed: F F16

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

Oseas HB No: 000130263722/USA (107733)
Breed: PF F16
Genomic Indicator: BW (\$): -171/93

Oseas HB No: 000010705608/CAN (102749)
Breed: PF F16
Genomic Indicator: BW (\$): -82/98

PW (\$):

PW (\$):

PTPT / HERDCODE: KNWP 5 / 9707 LOCATION: N148-855-437 / 6 DATE: 5/11/2018

RADLY CORVETTE DASHER (TW)		
Birth Ident:	KNWP-18-108	

Sex: **FEMALE** Classification: Breed: **F** F16 Date of Birth: 6/06/2018 Genomic Indicator: BW (\$):

Protein BV (kg): Fertility BV (%): 18/10 Fat BV (kg): Milk BV (ltr): 5/10 687/12 Total Long BV (days): Somatic Cell BV: -103/8 -0.05/9 Lwt BV (kg): 69/5 Overall Opinion: 0.34/4 Dairy Conformation: 0.28/5

Udder Overall: 0.51/9 Avg SCC at latest Lactation :

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

She is a tall stylish heifer by Corvette who has proven himself as a sire of show winners. Her dam is a favourite of ours. The grandam is a great uddered Talent daughter who consistently produces plenty of milk. Proven show success behind Dasher with the dam placing 5th in the junior yearling at the NZ Dairy event.

SONNEK GC CORVETTE-ET

Oseas HB No: 000071391400/USA (114785) Breed · PF F16 **S** G3 Genomic Indicator: -144/62 BW (\$): Protein BV (kg): 15/69 Fat BV (kg): 13/70 Milk BV (ltr): 882/73 Liveweight BV (kg): 113/52 Fertility BV (%): -8.8/48 Total Longevity BV (days): -130//3 Somatic Cell BV: -0.52/62

RADLY HVEZDA DASH Birth Ident: LMHH-13-42

SG3 Breed: PF F16 Genomic Indicator PW (\$) -161/35 BW (\$): Protein BV (kg): Lwt BV (kg) 17/39 -1/39 Fertility BV (%): TotL BV (days): SCC BV: Fat BV (kg): Milk BV (ltr): 917/45

Protein Milkfa 4 yr 9 m 2 yr 3 m

MR CHASSITY GOLD CHIP-ET Oseas HR No: 000140145553/USA (111876) Breed: PF F16 **S** G3

enomic Indicator: -158/88 Lwt BV (kg): BW (\$): 115/89 9/91 6/92 -6.7/78 87/79 Protein BV (kg): Fertility BV (%): Fat BV (kg): TotL BV (days): 927/93 Milk BV (ltr): SCC BV: -0.62/90

SONNEK DAMION CHARLIE-ET

Breed: F F16 Genomic Indicator (g):

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

Breed: PF F16 BW (\$): Lwt BV (kg) Protein BV (kg): 18/61 Fertility BV (%): -5.5/54 Fat BV (kg): Milk BV (ltr): TotL BV (days):

Genomic Indicator BW (\$): -107/55 PW (\$): -21/79 Milkfat %) (kg) .57 53 Milk Proteir (kg) 56 213 215 233 209 3.80 3.64 3.85 3.80 4.25 238 3.93 232 3.25 197 4.06 224

ARRAN SURFERS PARADISE ET

ORBE-VIEW S STRM HVEZDA-ET Oseas HB No: 000052760801/USA (110799)

MURITALT DASHER Breed: PF F16

nted la 3.90 3.82 D 4856 239

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

Internal Animal Key = 39225477

4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6301 3.48 220 4.30 271 265

Copyright 2018 LIC. All rights reserved

Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire A

Three Generation Pedigree

-196/43 95/21

-6.5/27

-205/31

0.03/34

(Excludes Genomic Information with the exception of some historical Herd BW values)

AYRSHIRE

AVRSHIRE Barry & Deidre Tippett

LOT 12

T = At least 1 Abnormal Test in this Lactation

AE Herd Averages as at 27/10/2018 Ancestry: 97% BW: -54/44 PW: -12/65

PTPT / HERDCODE: FVFY LOCATION: N118-405-476 / 3 DATE: 7/11/2018

Breeder: Barry & Deidre Tippett Vendor: P & M Symonds

New Zealand

REGISTERED AYRSHIRE LENICA CHUCKY BESS

Birth Ident: FVFY-18-56

P001.50

ex: FEMALE Date of Birth: 15/08/2018 Classification: BW (\$): -194/33 PW (\$): Protein BV (kg): -15 3/28

-2/35 Fertility BV (%): -11/35 Total Long BV (days): Fat BV (kg): -11/35 Milk BV (Itr): 129/36 Somatic Cell BV: 0.03/34 Lwt BV (kg): 45/29 Overall Opinion: 0.47/24 Dairy Conformation: 0.30/28 0 44/32

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

This calf comes from the Bess family at Lenica a family of outstanding udders and high wide rear udders. Shot Gun Bess was top cow in the herd at the September herd test. Highly recommended.

TE AWHATA PARADISE CHUCKY Birth Ident: FVFY-02-3 (503623)

PA A16 **S** G1 -212/85 Protein BV (kg): -6/88 Fat BV (kg): -18/89 Milk BV (ltr): Liveweight BV (kg): 28/80 Fertility BV (%): -13.8/75 Total Longevity BV (days): -365/82 Somatic Cell BV: 0 17/86 Fat %: 43

LENICA BUR BESS Birth Ident: FVFY-15-42

Breed: PA A16

BW (\$): -176/45 Lwt BV (kg): 62/36 Protein BV (kg): Fat BV (kg): -16.8/36 Fertility BV (%): 2/50 -4/51 TotL BV (days): -77/36 Milk BV (ltr): 210/53 SCC BV: -0.09/47 Protein Milkfat Days 46 268 (ltr) (%) (kg) 971 3.48 34 3712 3.80 141 (%) (kg) 4.37 42 5.26 195 Age 3 yr 0 m 2 yr 0 m 38 -28 3712 3.80 141 5.26 195 1 Lacts

Birth Ident: BYCF-90-12 (61457) **S** G1 BW (\$): -326/90 Lwt BV (ka): 37/88 Protein BV (kg): Fat BV (kg): -7/93 -21/93 TotL BV (days): -598/89 Milk BV (ltr): 193/94 SCC BV 0.38/91 LAMORNA MALT CHRISTINE Birth Ident: FVFY-92-83 Breed: PA A16 BW (\$): -125/74 PW (\$): 4/82 Milkfat

(%) (kg) 3.63 264 3.49 266 3.35 218 3.43 255 3.31 154 10 yr 11 m 9 yr 10 m 7 yr 0 m 7622 6497 7424 4637 334 582 114 6 yr 0 m Plus 5 unprin 5757 3.46 199 Avg 8 Lacts.

PALMYRA TRI STAR BURDETTE ET Oseas HB No: 000100419568/USA (510573) PA A16 **S** G3

Lwt BV (kg): BW (\$): -293/95 97/94 Protein BV (kg): Fat BV (kg): -2/97 -18/97 Fertility BV (%): TotL BV (days): -15 3/88 Milk BV (ltr): 203/98 SCC BV: 0.24/96 LENICA SHOTGUN BESS

Birth Ident: JCPD-10-13 Breed: PA A16

BW (\$): -84/50 PW (\$): 35/76 Proteir Milkfat (%) 4.66 6.07 5.79 5.33 5.16 (%) 3.83 4.17 3.59 3.94 3.75 (kg) 31 205 112 115 141 (kg) 38 299 Days 28 276 (Itr) 818 4925 3137 2916 3744 182 156 193 Avg D 3680 3.89 143 5.63 207

DES PEUPI IERS REBEI

WOODLAND VIEW KARA MIA Oseas HB No: 000000659342/CAN Breed: PA A16

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

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

DALEMERE MALT Birth Ident: FRM-88-93 Breed: PA A16 BW (\$): -257/77

Breed: PA A16 EXC BW (\$): -118/59 PW (\$): -9/85

9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4068 3.67 149 4.57 186 260 PALMYRA TRI-STAR

Oseas HB No: 000000150440/USA Breed: A A16 BW (\$): -310/64 PALMYRA RENO BETHANY ET

Breed: A A16 BW (\$): PW (\$):

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

BROOKVIEW SHOTGUN Birth Ident: FBBM-08-149 (509563) Breed: PA A16 BW (\$): -126/89 LENICA ALFIES BESS Birth Ident: JCPD-08-Breed: PA A16

BW (\$): -104/43 PW (\$): -1/43 1 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2548 3.58 91 4.82 123 207

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 39450148 Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW values) **LOT 13** jersey PTPT / HERDCODE : CNKH 2 / 6158 LOCATION : N074-722-005 / 1 Ferdon Genetics AE Herd Averages as at 27/10/2018
Ancestry: 98% BW: -62/45 PW: -4/67 DATE: 2/11/2018 New Zealand Breeder: Ferdon Genetics ROCK MAPLE BROOK MONTANA WINDY WILLOW MONTANA JACE Oseas HB No: 000000658741/USA Breed: PJ J16 Oseas HB No: 000110106571/USA (303711) REGISTERED JERSEY Breed: PJ J16 **G**3,G1 BW (\$): -153/74 GALAXIES CELEBRITY ET Oseas HB No: 000113586152/USA (309716) WINDY WILLOW MALCOLM Oseas HB No: 000003833041/USA BW (\$): Protein BV (kg): -30/95 Lwt BV (kg): -13/96 Fertility BV (%): -35/92 -1.9/92 **FERDON CELEBRITY BON BON** Breed: PJ J16 **S** G3 Breed: PJ J16 Fat BV (kg): -5/96 TotL BV (Milk BV (ltr): -421/97 SCC BV: Birth Ident: CNKH-18-44 TotL BV (days): -131/94 BW (\$): PW (\$): BW (\$): -18/82 PJ J16 Sex: FEMALE Breed: Protein Milkfat Milk (%) (kg) (%) (kg) Days Protein BV (kg): -17/87 DEERVIEW DELCO GALAXIE Date of Birth: 1/08/2018 Classification: Fat BV (kg): -12/87 Oseas HB No: 000111102132/USA Milk BV (ltr): Breed: J J16 BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): -13/11 -475/90 -33/34 PW (\$): BARBS MBSB DECLO -18/37 Fertility BV (%): -13/38 Total Long BV (days): -594/44 Somatic Cell BV: -2.5/26 Liveweight BV (kg): -54/65 Oseas HB No: 000000660532/USA (300713) BW (\$): PW (\$): Fertility BV (%): Total Longevity BV (days): -122/26-0 9/74 Breed: PJ J16 Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days BW (\$): -80/86 -0.24/38 -22/71 Lwt BV (kg): Age -59/23 Somatic Cell BV: DEERVIEW ALF GALAXY ET
Oseas HB No: 000003927946/USA
Breed: J J16 S# -0.42/86 Overall Opinion: Udder Overall: -0.19/17 Dairy Conformation: -0.21/22 Fat %: 3.8 Protein %: Avg SCC at latest Lactation : BW (\$): PW (\$):

| Protein | Milkfat |
| Milk (%) (kg) (%) (kg) Days BW (\$): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW FERDON I POD BON BON Birth Ident: CNKH-13-92 LENCREST I POD-ET SC GOLDDUST PM IATOLA Breed: PJ J16 Oseas HB No: 000104390545/CAN (311740) Oseas HB No: 000112118277/USA (306703) PW (\$): 60/70 Breed: PJ J16 BW (\$): Protein BV (kg): Fat BV (kg): Lwt BV (kg) -49/44 -65/27 PJ J16 **S** G3 BW (\$): -26/85 -19/51 -15/52 Fertility BV (%): LENCREST PARADING BELLE - ET Oseas HB No: 000101083249/CAN Breed: J J16 -223/31 TotL BV (days): BW (\$): -92/86 Lwt BV (kg): -52/71 Milk BV (ltr): -714/58 SCC BV: -0.07/47 Protein BV (kg): -20/92 The female family is one of the Protein Fat BV (kg): -21/92 TotL BV (c Milk BV (ltr): -755/94 SCC BV: Milk Milkfat TotL BV (days): -261/77 (ltr) (%) (kg) 1701 3.70 63 4284 3.67 157 3331 4.03 134 (%) (kg) 4.29 73 0.19/91 BW (\$): PW (\$): best at Ferdon. Great cows, 4 yr 11 m 4 yr 0 m 2 yr 9 m -11 136 52 Protein Milkfat Milk (%) (kg) (%) (kg) Days FERDON FOLLY'S BON BON 5.61 241 5.54 184 show performers, reproducers Birth Ident: CNKH-04-138 EX3 Breed: PJ J16 and consistent production 3807 3.83 146 5.58 212 255 2 Lacts MADELEY PARK JADE'S FOLLY Avg Birth Ident: FGR-02-107 (312700) Breed: PJ J16 BW (\$): -32/52 PW (\$): 34/84 cows. Milkfat Milk Protein BW (\$): 60/87 Age (ltr) (%) (kg) 11 yr 11 m 2094 4.32 90 10 yr 10 m 2943 4.21 124 9 yr 10 m 2970 4.23 126 8 yr 10 m 2993 4.22 126 (%) (kg) Days 5.73 120 163 FERDON SUPREME BON BON Birth Ident: CNKH-96-80 Breed: PJ J16 VHC 7.92 233 8.27 246 226 258 D 3080 2993 5.00 154 5.58 167 -78 -45 Traits other than production results: (2017) BW (\$): -138/56 PW (\$): 22/87 BW (\$): -138/56 PW (\$): 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3631 4.08 148 5.58 202 273 AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 5 4 8 5 7 6 9 8 9 5 6 9 8 Plus 6 unprinted lactations Avg ^D 3120 4.22 132 6.16 192 260 11 Lacts = GeneMark DNA Profiled # = Parentage Uncertain

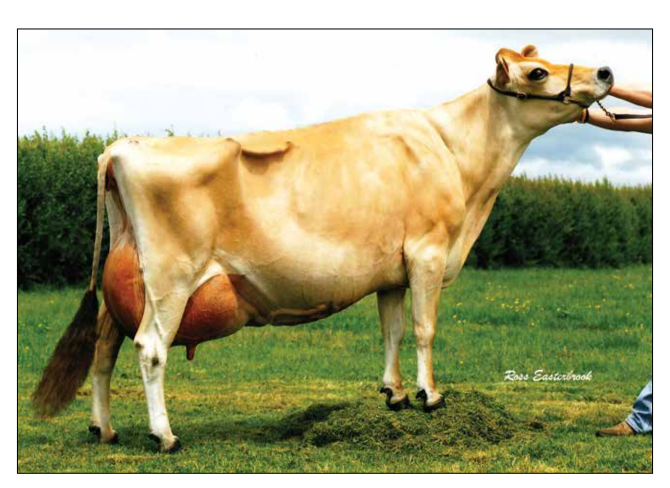
T = At least 1 Abnormal Test in this Lactation

D = Lactation details include at least one derived test

Copyright 2018 LIC. All rights reserved

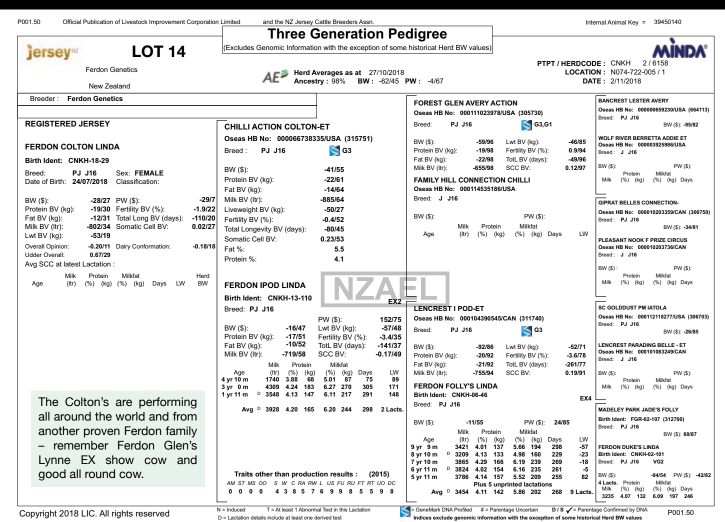
D / S ✓= Parentage Confirmed by DNA

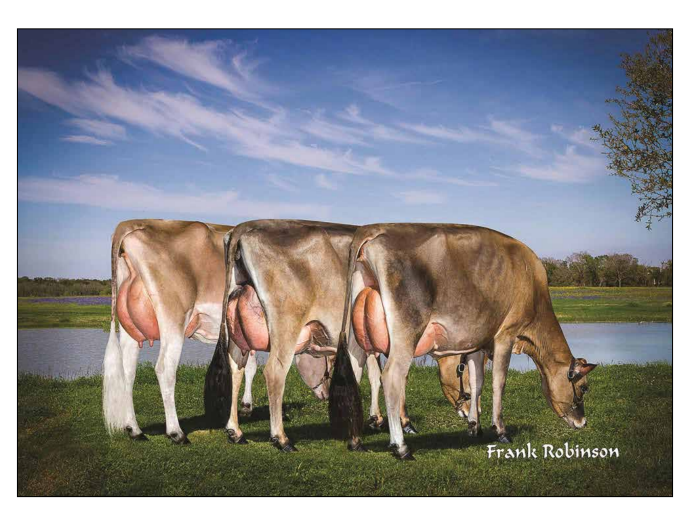
Indices exclude genomic information with the exception of some historical Herd BW values



FERDON SAMBOS BRIGHTEYES EX4 - aged 11yrs

Family member of this great family.





CHILLI ACTION COLTON-ET daughters

HOLSTEIN-FRIESIAN

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 38789061 and the NZ Holstein-Friesian Assn Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW **LOT 15** PTPT / HERDCODE : LJTV Okawa Limited AE Herd Averages as at 02/11/2018
Ancestry: 99% BW: -130/43 PW: -71/64 LOCATION: N074-842-068 / 4 DATE: 5/11/2018 New Zealand Okawa Limited APPLES ABSOLUTE-RED-ET LUCK-F AWESOME-RED Oseas HB No: 000139358472/USA (114866) Breed: PF F16 Oseas HB No: 000072186769/USA (115767) REGISTERED HOLSTEIN-FRIESIAN Breed: PF F16 BW (\$): -119/59 FLATHILLS KANDIEMAN-ET LUCK-E ADVENT ASIA-E Oseas HB No: 000063437444/USA Breed: F F16 Birth Ident: GMJR-16-40 -206/46 Lwt BV (kg): BW (\$): OKAWA KMAN GRACEFUL Protein BV (kg): Breed: PF F16 **S** G3 6/58 Fertility BV (%): -6.0/27 Fat BV (kg): Milk BV (ltr): -3/59 TotL BV (days): -121/23 Birth Ident: LJTV-18-47 BW (\$): PW (\$): 812/60 SCC BV: -0.28/47 BW (\$): -173/21 PF F16 Breed: Sex: FEMALE Protein Milkfat Milk (%) (kg) (%) (kg) Days Protein BV (kg): Date of Birth: 3/08/2018 Classification: 12/24 LUCK-E GUTHRIE KLEOPATRA Fat BV (kg): 4/27 -215/14 PW (\$): 8/16 Fertility BV (%): -6/17 Total Long BV (days): 799/19 Somatic Cell BV: Breed: PF F16 BW (\$): Protein BV (kg): -146/4 Milk BV (ltr): 914/27 FUSTEAD GOLDWYN GUTHRIE-ET Liveweight BV (kg): -6.5/9 113/9 Oseas HB No: 000137191143/USA (111732) Breed: PF F16 BW (\$): PW (\$): Fat BV (kg): Milk BV (ltr): -233/9 Fertility BV (%): -5.1/15 Total Longevity BV (days): Protein Milkfat BW (\$): -112/86 -94/13 (%) (kg) Days Lwt BV (kg): 102/13 Somatic Cell BV: -0.26/22 LUCK-E BALTIMOR KLAS Overall Opinion: Fat %: Oseas HB No: 000066662719/USA Breed: F F16 Udder Overall: 1.23/20 Protein %: 3.4 Avg SCC at latest Lactation : BW (\$): ۲۷۷ (ب).

Protein Milkfat
Milk (%) (kg) (%) (kg) Days Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW OKAWA GRAVITY GRACE The sire of Graceful is a full Birth Ident: LJTV-15-46 OKAWA JORDAN CLIFFORD Breed: PF F16 SG3 OKAWA CLIFFORD GRAVITY brother to Flathills Awe Kix - red, Birth Ident: LJTV-07-73 Breed: PF F16 PW (\$): -297/65 Birth Ident: LJTV-12-68 who is currently being marketed -258/36 Breed: PF F16 **G**3 BW (\$): -251/62 Protein BV (kg): Fertility BV (%): 5/41 -15/42 -8.0/20 by Genetic Enterprises. Fat BV (kg): Milk BV (ltr): TotL BV (days): BW (\$): wt BV (kg): OKAWA LESDALE L GRACEFUL Birth Ident: WGP-04-17 Kandieman is directly from the 684/46 -0.03/36 Protein BV (kg): 11/44 Fertility BV (%): -8.4/26 Breed: PF F16 EX2
 Milk (Itr)
 Protein (%)
 Milkfat (%)
 Openation (%)
 Milkfat (%)
 Days TotL BV (days): Fat BV (kg): -6/46 -287/28 legendary Luck-e-Holsteins Milk BV (ltr): 790/49 BW (\$): -134/55 PW (\$): 213/58 4 Lacts. Protein Milkfatt Milk (%) (kg) (%) (kg) Days 6899 3.55 245 4.42 305 248 -237 -324 herd and his dam is an EX94 OKAWA BRAXTON GALAXY-ET 87 VG S√ Birth Ident: LJTV-12-5 Guthrie cow. 4230 3.12 132 3.31 140 Avg 192 2 Lacts Breed: PF F16 **€** G3 REGANCREST S RRAYTON-ET Graceful's great grandam is Okawa Lesdale Lucas Graceful EX2

Copyright 2018 LIC. All rights reserved

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

4M SI MS OU S W C HA HW L US FU HU FI HI UU U

who is one of many great cows produced from the famous Lesdale

herd. She won supreme champion at the NZDE 2010 Youth show

and also won supreme champion at the 2010 Easter Show. Graceful

is a tidy, stylish calf that has a good depth of pedigree.

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

PW (\$):

274 219 280

258

-405

Milkfat

(%) (kg) 3.71 226 3.87 216 3.53 144

-257/52

(ltr) (%) (kg) 6078 3.38 205 5574 3.42 191 4078 3.39 138

5243 3.40 178 3.72 195

Milk Protein

BW (\$):

by DNA P001.50

Oseas HB No: 000061898423/USA (109864) Breed: PF F16

EX2

OKAWA LESDALE L GRACEFUL Birth Ident: WGP-04-17

Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6899 3.55 245 4.42 305 248

Breed: PF F16

BW (\$):

BW (\$): -321/94

-134/55 PW (\$): 213/58





OKAWA GRAVITY GRACE VG86

Dam of Lot 15

OKAWA KMAN GRACEFUL Sells as Lot 15.



OKAWA LESDALE LUCAS GRACEFUL EX2

Great grandam of Lot 15

P001.50 Official Publication of Livestock Improvement Corporation Limited

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW

BW (\$): -290/93

PW (\$):



LOT 16

Okawa Limited New Zealand

-117/90

11/94

20/94

937/95

78/90

-7.6/80

-57/78

Lwt BV (ka):

SCC BV:

(%) (kg) 4.50 121

4.50 121

Fertility BV (%):

TotL BV (days):

-0.05/93

Breed: PF F16

Protein BV (kg):

Liveweight BV (kg):

Total Longevity BV (days):

VELVALEEN LUCAS ELECTRA Birth Ident: HWFP-16-6

-200/36

955/45

(ltr) (%) (kg) 2690 3.26 88

Protein

Fertility BV (%):

Somatic Cell BV:

Breed: PF F16

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

Milk BV (ltr):

Fat BV (kg):

Milk BV (ltr):

BW (\$):

Fat %:

BW (\$):

Protein %:

AE Herd Averages as at 02/11/2018 Ancestry: 99% BW: -130/43 PW: -71/64

2 / 26838

SANDY-VALLEY BOLTON-FT

Oseas HB No: 000131823833/USA (106798) Breed: PF F16

Internal Animal Key = 38591133

PTPT / HERDCODE : LJTV 2 / 2683 LOCATION : N074-842-068 / 4 DATE: 5/11/2018

82/41

93/51

-15.6/45

-0.34/54

Okawa Limited

REGISTERED HOLSTEIN-FRIESIAN
OKAWA MOGUL FLECTRA

•	
Birth Ident:	LJTV-18-17

Breed: Date of Birth:	PF F16 6/07/2018	Sex: FEMALE Classification:	
BW (\$):	-157/35	PW (\$):	-81/
Protein BV (kg	g): 11/38	Fertility BV (%):	-9.3/
Fat BV (kg):	13/39	Total Long BV (days):	-166/
Milk BV (ltr):	945/42	Somatic Cell RV:	-0 12/

83/29

1.40/36 Avg SCC at latest Lactation:

Lwt BV (kg):

Overall Opinion:

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

0.55/24 Dairy Conformation:

Electra's grandam is Okawa Talent Electra EX. She was sold to the Gates family at the Pencarrow Sale in 2013 who then sold her on at their dispersal making \$8000.

Electra's great grandam was

classified 9-9. We are now milking Mogul daughters that have correct frames and high quality, well attached udders.

This is a long, clean dairy calf that you don't want to miss out on.

0.35/28

Traits other than production results: (2018) AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 9 8 7 5 7 6 7 7 7 5 7 7 8

COYNE-FARMS DORCY ET Oseas HB No: 000139005002/USA (113797)

85 VG

90/43

-11.0/24 -275/25

-0.18/32

131

MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) BW (\$): -157/64 Lwt BV (kg): Protein BV (kg): Fertility BV (%): 🥰 G3

Fat BV (kg): -3/70 TotL BV (days): -92/57 Milk BV (ltr): 809/70 SCC BV: -0.72/60

MOUNTFIELD MARSH MAXINE ET Oseas HB No: 000062784081/USA

VELVALEEN BOLTON LUCAS-ET

Birth Ident: HWFP-11-44

BW (\$):

BW (\$):

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

Breed: PF F16

Milk BV (ltr):

PF F16

OKAWA TALENT ELECTRA Birth Ident: LJTV-11-32

-167/55

7863 3.45 271

Breed: F F16

BW (\$): PW (\$): Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days PASEN MARSH ET Oseas HB No: 000130312332/USA Breed: F F16 BW (\$): -172/54

COYNE-FARMS BRET DAFFERS Oseas HB No: 000061319723/USA

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

Oseas HB No: 0 Breed: F F16

BW (\$):

PINE-TREE MISSY MIRANDA-ET Oseas HB No: 000061733095/US Breed: F F16

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

SANDY-VALLEY BOLTON-ET Oseas HB No: 000131823833/USA (106798) Breed: PF F16 BW (\$): -290/93

TAHORA LEGARTO LARA Birth Ident: BVHY-99-18 Breed: PF F16 EXC

BW (\$): -108/84 PW (\$): 16/84 5 Lacts. Protein Milk1at (%) (kg) (kg) Days 9124 2.99 273 4.04 369 290 EXC

LADINO PARK TALENT-IMP-ET

Oseas HB No: 000H00930377/AUS (103768) Breed: PF F16 BW (\$): -108/99 OKAWA FORBID ELENA S3F Birth Ident: LJTV-06-22 Breed: SF F16 EX2

BW (\$): -236/52 PW (\$): -214/75 6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6323 3.35 212 3.81 241 277

Copyright 2018 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

3.76 295

S G3

Fertility BV (%): TotL BV (days):

Milkfat

(%) (kg) 3.73 340 3.85 337 3.64 254 3.80 251

PW (\$): -25/83

-225/54 Lwt BV (kg):

1057/60 SCC BV:

12/58 11/59

Protein

(%) (kg) 3.62 330 3.37 295 3.35 233 3.42 225

P001 50

VELVALEEN LUCAS ELECTRA 85VG

Dam of Lot 16.

OKAWA MOGUL ELECTRA

Sells at Lot 16.

OKAWA TALENT ELECTRA EXC

Grandam of Lot 16.

HOLSTEIN-FRIESIAN

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 39372070

I D McCormack Trust New Zealand

LOT 17

Three Generation Pedigree

AE Herd Averages as at 27/10/2018 Ancestry: 97% BW: -137/44 PW: -95/61

(Excludes Genomic Information with the exception of some historical Herd BW

PAINUI KELCO PASSBY

8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6611 3.02 199 3.59 237 255

-155/60 PW (\$): -147/85

BW (\$):

PTPT / HERDCODE : BHGM 4 / 902 LOCATION : N119-829-561 / 4 DATE: 5/11/2018

I D McCormack Trust MOUNTEIELD SSLDCY MOGULET BACON-HILL MONTROSS-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 Oseas HB No: 000071703339/USA (114952) REGISTERED HOLSTEIN-FRIESIAN **G**3 BW (\$): -117/90 S-S-I MONTROSS JEDI-ET UNIQUE-STYLE BOLTON MONEY Oseas HB No: 000139121711/USA Breed: F F16 Oseas HB No: 003123886035/USA (116744) -84/55 Lwt BV (kg): 31/63 Fertility BV (% BW (\$): 79/28 **BUSHVIEW JEDI PAGE** Breed: PF F16 Protein BV (kg): Fertility BV (%): 🥞 G3 Fat BV (kg): 18/62 TotL BV (Milk BV (ltr): 1560/63 SCC BV: Birth Ident: BHGM-18-13 TotL BV (days): -68/43 BW (\$): -0.04/52 BW (\$): Breed: PF F16 Sex: FEMALE
Date of Birth: 12/08/2018 Classification: Protein Milkfat Milk (%) (kg) (%) (kg) Days Protein BV (kg): 34/55 S-S-I SUPRSIRE MIRI 8679-ET Fat BV (kg): Oseas HB No: 003011538078/USA 13/56 Milk BV (ltr): Breed: F F16 1517/56 -108/23 PW (\$): BW (\$): SEAGULL-BAY SUPERSIRE-ET Protein BV (kg): 22/26 Fertility BV (%): 5/29 Total Long BV (days): -6.5/15 Liveweight BV (kg): 89/15 Oseas HB No: 000069981349/USA (112879) Breed: PF F16 Fat BV (kg): Milk BV (ltr): BW (\$): PW (\$): Fertility BV (%): -8.6/23 Milk Protein Milkfat (Itr) (%) (kg) (%) (kg) Days -0.61/25 1196/30 Somatic Cell BV: BW (\$): 51/94 Total Longevity BV (days): Age Lwt BV (kg): 102/16 S-S-I BOOKEM MODESTO7269-ET Oseas HB No: 003008328667/USA Breed: F F16 Somatic Cell BV: -0.69/46 Overall Opinion: 0.47/8 Dairy Conformation: 0.34/15 Fat %: 3.8 1.10/23 Protein %: Avg SCC at latest Lactation: BW (\$): PW (\$): BUSHVIEW GOLDSUN PASHA Milk Protein Milkfat Protein Milkfat Milk (%) (kg) (%) (kg) Days (ltr) (%) (kg) (%) (kg) Days LW Birth Ident: BHGM-14-5 87 VG TOC-FARM GOLDSUN Breed: PF F16 Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 Oseas HB No: 053990032335/ITA (112779) BW (\$): -169/48 Lwt BV (ka): 114/48 Breed: PF F16 **G**3 BW (\$): -82/98 Protein BV (kg): 11/50 Fat BV (kg): -2/55 -4.4/37 -55/37 Fertility BV (%): TOC-FARM ALLEN AMYLY Oseas HB No: 053000628285/ITA Breed: F F16 -163/84 Lwt BV (kg): 13/88 Fertility BV (%): 0/90 TotL BV (days): TotL BV (days): BW (\$): 123/84 Milk BV (ltr): 874/57 SCC BV: -0.54/50 Protein BV (kg): 13/88 Fertility BV Fat BV (kg): 0/90 TotL BV (c Milk BV (ltr): 751/91 SCC BV: -7.0/74 -1/75 Protein Milkfat LW -264 -160 -116 (ltr) (%) (kg) 1930 3.11 60 6698 3.18 213 5064 3.16 160 -0.44/87 BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days BUSHVIEW OVERSIDE PASQAL Birth Ident: BHGM-08-21 EXC Breed: PF F16 5881 3.17 186 3.52 207 240 2 Lacts OVERSIDE DICTATOR Oseas HB No: 000000615502/GBR (107758) Breed: PF F16 BW (\$): -178/49 PW (\$): -218/80 Jedi is creating a lot of interest Protein Milkfat BW (\$): -147/70 (ltr) (%) (kg) 8108 3.13 254 6971 3.14 219 7030 3.24 228 7866 3.18 250 9016 3.16 285 (%) (kg) 3.96 321 3.68 257 3.41 240 3.58 281 3.83 345 Days 238 T 220 273 287 290 T Age 8 yr 11 m 8 yr 0 m 6 yr 11 m 5 yr 11 m 4 yr 11 m

Copyright 2018 LIC. All rights reserved

production.

and the female family is

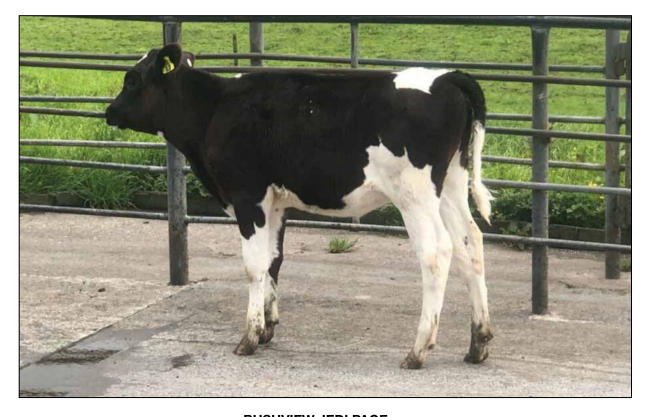
very consistent for type and

Traits other than production results: (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UO E

D / S
Parentage Confirmed by DNA

Plus 2 unp 7410 3.19 236



BUSHVIEW JEDI PAGE

Sells as Lot 17.

HOLSTEIN-FRIESIAN

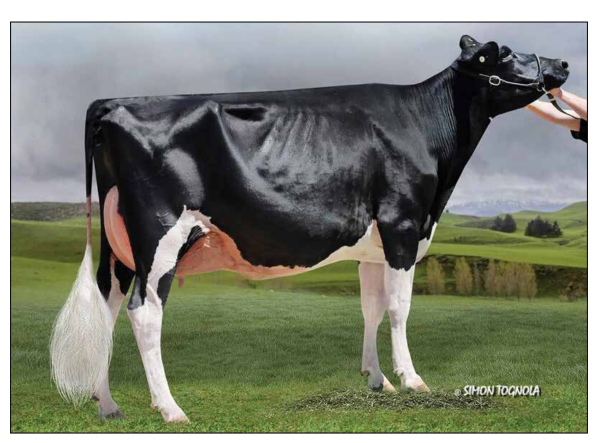
Official Publication of Livestock Improvement Corporation Limited P001.50 Internal Animal Key = 38561668 Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW values) **LOT 18** PTPT / HERDCODE : MYPN 5 / 42377 LOCATION : N149-004-368 / 4 Fusion Genetics Limited AE

Herd Averages as at 30/10/2018
Ancestry: 100% BW: -101/43 PW: -40/58 DATE: 7/11/2018 New Zealand Fusion Genetics Limited ENSENADA TAROO PLANET-ET DE-SU 521 BOOKEM-ET Oseas HB No: 000060597003/USA (108766) Breed: PF F16 Oseas HB No: 000066636657/USA (111874) REGISTERED HOLSTEIN-FRIESIAN **G**3 BW (\$): -33/99 DE-SU BKM MCCUTCHEN 1174-ET CLEAR-ECHO 822 RAMO 1199-ET Oseas HB No: 000061765027/USA Breed: F F16 Oseas HB No: 000069990138/USA (112864) Lwt BV (kg): Fertility BV (%): BW (\$): -118/94 **FUSION MCCUTCHEN DALLAS** Breed: PF F16 Protein BV (kg): **G**3 Fat BV (kg): Milk BV (ltr): Birth Ident: MYPN-18-3 1/96 TotL BV (days): -3/89 BW (\$): 990/97 SCC BV: -0.56/96 BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days Protein BV (kg): 20/92 SULLY SHOTTLE MAY-TW Date of Birth: 6/06/2018 Classification: Oseas HB No: 000138218285/USA Fat BV (kg): 17/93 Milk BV (ltr): Breed: F F16 -88/37 PW (\$): 1004/94 BW (\$): PICSTON SHOTTLE PI-ET 20/38 Fertility BV (%): 18/42 Total Long BV (days): 1063/44 Somatic Cell BV: Protein BV (kg): -6.5/32 Liveweight BV (kg): 121/85 Oseas HB No: 000000598172/GBR (105709) Breed: PF F16 Fat BV (kg): Milk BV (ltr): BW (\$): PW (\$): Fertility BV (%): -6.3/77 Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days -0.25/38 BW (\$): -121/97 Total Longevity BV (days): 245/76 Age Lwt BV (kg): 109/29 MS SULLY OMAN MUETZE Oseas HB No: 000137317589/USA Breed: F F16 Somatic Cell BV: -0.31/91 Overall Opinion: 0.65/23 Dairy Conformation: 0.30/29 Fat %: 4.2 Protein %: Avg SCC at latest Lactation : BW (\$): PW (\$): FUSION MOGUL DAKOTA-ET Milk Protein Milkfat Protein Milkfat Milk (%) (kg) (%) (kg) Days (ltr) (%) (kg) (%) (kg) Days LW Birth Ident: MYPN-16-2 MOUNTFIELD SSI DCY MOGUL-ET COYNE-FARMS DORCY ET **G**3 S√ D√ Breed: PF F16 PW (\$): Oseas HB No: 000139005002/USA (113797) Oseas HB No: 003006972816/USA (112783) 110/40 Breed: F F16 BW (\$): -99/42 Lwt BV (ka) 96/32 Breed: PF F16 **G**3 BW (\$): -157/64 Protein BV (kg): Fat BV (kg): 20/47 20/47 Fertility BV (%): -6.6/34 MARSH MAXINE ET USeas HB No: 000062784081/USA TotL BV (days): BW (\$): -117/90 Lwt BV (kg): Milk BV (ltr): 1121/53 SCC BV: -0.19/44 Protein BV (kg): Fat BV (kg): 11/94 20/94 Fertility BV (%): TotL BV (days): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) 4018 3.46 139 6.29 253 937/95 Milk BV (ltr): SCC BV: -0.05/93 BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days CRESSLANDS SID DALE A tall and super long calf with all Avg 4018 3.46 139 6.29 253 115 1 Lacts Birth Ident: BQPB-12-24 the style you could ask for in a Breed: PF F16 **G**3 PINE-TREE SID-ET show calf. Dale's daughters are Oseas HB No: 000062175895/USA (110890) PW (\$): BW (\$): -150/48 -220/75 milking very well and looking Milk Protein Milkfat BW (\$): -154/94 (%) (kg) 4.40 92 3.81 303 3.69 285 Age 5 yr 2 m 4 yr 2 m 2 yr 3 m (ltr) 2089 (%) (kg) **3.67 77** CRESSLANDS DYLAN DALE Birth Ident: BQPB-02-104 Breed: PF F16 85 VG 7953 3.28 261 7708 3.24 250 305 305 T -172 115 This calf is full of potential. BW (\$): -146/55 PW (\$): -108/8:
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
7817 3.33 260 3.41 267 295

Copyright 2018 LIC. All rights reserved

= 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



CRESSLANDS SID DALE 87 VG Show-winning grandam of Lot 18.

Oseas HB No: 000062175895/USA (110890)

Three Generation Pedigree

S G3

-154/94

15/96

12/96

843/97

122/95

-7.1/88

-105/89

-0.21/95

PW (\$):

Fertility BV (%):

TotL BV (days):

Days 35

295

295 1 Lacts

Milkfat

3.80 33 4.75 176

4.75 176

-95/45

-3/49 -9/50

284/53

875 3.14 27 3704 3.40 126

3704 3.40 126

Protein

-246/55 77/31 4.5/36

115/36

3.5

LOT 19

(Excludes Genomic Information with the exception of some historical Herd BW values)

PTPT / HERDCODE : MYPN LOCATION: N149-004-368 / 4 DATE: 7/11/2018

BW (\$):

New Zealand

PINE-TREE SID-ET

Breed: PF F16

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

Liveweight BV (kg):

Total Longevity BV (days):

FUSION DIGGER HALO Birth Ident: DGLT-15-66

Fertility BV (%):

Somatic Cell BV:

Breed: PF F16

Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

Fat BV (kg):

Milk BV (ltr):

Fat %:

BW (\$):

Protein %:

AE Herd Averages as at 30/10/2018 Ancestry: 100% BW: -101/43 PW: -40/58

REGANCREST MR DRHAM SAM-ET Oseas HB No: 000207184639/USA (105726) Breed: PF F16 G3,G1

Lwt BV (kg): BW (\$): Protein BV (kg): 22/98 Fertility BV (%): -5.1/95 Fat BV (kg): Milk BV (ltr): TotL BV (days): SCC BV: -151/97 22/98 1118/99 -0.04/98

PINE-TREE FINLEY MINNIE - ET Oseas HB No: 000061733050/USA Breed: F F16

RONELEE GOLD DIGGER-ET

PF F16

MAKURI REWARD HILLARY

(ltr) 4095 (%) (kg) 3.66 150

Birth Ident: DGLT-04-67 Breed: PF F16

Breed:

Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

BW (\$):

Oseas HB No: 003004373270/USA (113735)

-92/92

8/96

-10/96

755/97

Protein

6286 3.77 237 5750 3.56 205

3.96 3.64 135 195

5155 3.68 190

BW (\$): PW (\$): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days OPSAL FINLEY-ET Oseas HB No: 000120780521/USA Breed: F F16

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

Oseas HB No: 000002250783/USA Breed: PF F16

WESSWOOD HC RUDY MISSY-ET Oseas HB No: 000122797679/USA Breed: F F16

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

BRAEDALE GOLDWYN Oseas HB No: 000010705608/CAN (102749) Breed: PF F16

RONELEE OUTSIDE DABBLE Oseas HB No: 000134644585/USA Breed: F F16

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

MAKURI SKYCHIEF REWARD Birth Ident: DGLT-00-45 (107778)
Breed: PF F16

BW (\$): -23/96 MAKURI PENNON HILLARY Birth Ident: DGLT-01-26 Breed: PF F16 84 GP

-105/53 PW (\$): -121/87 6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5534 3.39 187 4.74 262 248

Breeder: Fusion Genetics Limited

REGISTERED HOLSTEIN-FRIESIAN

FUSION SID HARMONY

Birth Ident: MYPN-18-21

PF F16 Sex: FFMALE Date of Birth: 25/08/2018 Classification:

BW (\$): Protein BV (kg): -124/36 PW (\$): -120/12 6/38 Fertility BV (%): -1.3/31 Fat BV (kg): Milk BV (ltr): 2/38 Total Long BV (days): 63/44 Somatic Cell BV: 5/31 563/44 99/31 Lwt BV (kg): 0.36/27 Dairy Conformation: Overall Opinion: Udder Overall: 1.27/38

Avg SCC at latest Lactation :

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

A very well balanced calf with an outstanding rump and great spring of rib. She is going to be good.

D = Lactation values include at least 1 derived tes

T = At least 1 Abnormal Test in this Lactation

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

G3

3.7/86

155/85

86 VG

-153 -151

Lwt BV (kg):

SCC BV:

Fertility BV (%):

TotL BV (days):

Milkfat

(%) (kg) 4.79 196

5.41 340 5.19 299

6.26 213 5.19 278

5.25 271

PW (\$): -120/84

253

a SEMEX 3

Copyright 2018 LIC. All rights reserved

Wayne & Leeanne Taylor

LOT 20

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

AE Herd Averages as at 29/10/2018 Ancestry: 99% BW: 20/48 PW: 65/65

PTPT / HERDCODE : DYWB 4 / 6283 LOCATION : N109-863-955 / 3 DATE: 30/10/2018

New Zealand Wayne & Leeanne Taylor

REGISTERED	HOLST	EIN-FRI	ESIAN

MUR	HAIB	REWINASTER	
Dist		DVWD 40 44	

Birth Ident:	DYWB-18-11	
Breed:	PF F16	Sex: FEMALE
Date of Birth:	20/07/2018	Classification:

BW (\$):	-35/24	PW (\$):	-41/6
Protein BV (kg):	23/28	Fertility BV (%):	-2.4/17
Fat BV (kg):	28/29	Total Long BV (days):	23/17
Milk BV (ltr):	1142/31	Somatic Cell BV:	-0.31/22
Lwt BV (kg):	107/15		
Overall Opinion:	0.40/12	Dairy Conformation:	0.60/13
Ildder Overall	1.08/24		

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

A Brewmaster backed by 15 generations of great cows, VG and EX Classified.

A real herd builder cow family. Her Great grandam - Aeroline Condy EX2 was a very successful cow in the show-ring for us here at Muritai.

A Quality calf to breed the next generation.

MAPEL WOOD BREWMASTER PB

Oseas HB No: 000011161715/CAN (115865) Breed: PF F16 🥰 G3 BW (\$): Protein BV (kg): 25/64 Fat BV (kg): 35/66 Milk BV (ltr): 1251/67

Liveweight BV (kg): 112/31 Fertility BV (%): -3.4/46 Total Longevity BV (days): 10/45 Somatic Cell BV: -0.52/50 Fat %: 4.3 Protein %:

SCHILLVIEW GARRETT-ET Oseas HB No: 000052805710/USA

Breed: F F16 BW (\$): -25/65 Lwt BV (kg): 99/41 Protein BV (kg): 25/72 Fertility BV (%): Fat BV (kg): Milk BV (ltr): 16/72 TotL BV (days): 72/58 1285/72 SCC BV: -0.45/62

GEN-I-BEQ SHOTTLE BO Oseas HB No: 000102438051/CAN

MURITAI MANIFOLD WHITEOUT

Birth Ident: DYWB-14-106 (115560)

PF F16

MURITAI MR SAM CANDICE Birth Ident: DYWB-10-17

-172/53

Breed: F F16

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

79/62 Lwt BV (kg): 30/72 Fertility BV (%): 34/73 TotL BV (days):

⋘ G3,G1

Milkfat

PW (\$): -222/87

0.13/56

1113/76 SCC BV:

O-REE MANERED JUSTICE-ET Oseas HB No: 000122358313/USA (103757) Breed: PF F16 BW (\$): 79/99

SCHILLVIEW MTOTO GIFT-ET Oseas HB No: 000128338287/USA Breed: F F16

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

PICSTON SHOTTLE PI-ET Oseas HB No: 000000598172/GBR (105709) Breed: PF F16 BW (\$): -121/97

GEN-I-BEQ CHAMPION BAMBI Oseas HB No: 000100745685/CAN Breed: F F16

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

MAINSTREAM MANIFOLD

Oseas HB No: 000135747713/USA (110714) Breed: PF F16 BW (\$): -15/98 MURITAI MINTS WYNONA S3F Birth Ident: DYWB-12-5 Breed: SF F16 EXC SV 72/67 1 4/36

REGANCREST MR DRHAM SAM-ET Oseas HB No: 000207184639/USA (105726) Breed: PF F16 BW (\$): -103/97

MURITAI AEROLINE CONDY Birth Ident: DGLT-05-83 Breed: PF F16 EX2 BW (\$): -188/54 PW (\$): -20/83 6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6345 3.31 210 4.09 259 235

MURITAI W-OUT CONDY Birth Ident: DYWB-16-54 85 VG

Breed: PF F16 BW (\$): -54/35 Lwt BV (kg): 21/39 21/40 Fertility BV (%): TotL BV (days): Protein BV (kg): Fat BV (kg): 1029/44 Milk BV (ltr): SCC BV:

-1.4/20 36/21 -0.10/30 Milk Protein (ltr) (%) (kg) 1434 3.20 46 (%) (kg) 3.96 57

Traits other than production results: (2018) AM ST MS OO S W C RA RW L US FU RU FT RT UO D
0 0 0 0 8 7 7 4 6 5 8 7 7 5 6 7 8

108/45

BW (\$):

BW (\$):

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

Breed: PF F16

Milk BV (ltr):

(%) (kg) 3.60 55 4.33 221 4.39 285 4.10 305 4.04 230 (ltr) 1515 5100 6481 7448 5709 (%) 3.31 3.21 3.24 3.34 3.24 (kg) 50 164 210 249 185 Days 51 229 261

Protein

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

Copyright 2018 LIC. All rights reserved

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

MURITAI W-OUT CONDY 85 VG Dam of Lot 20.



MURITAI AEROLINE CONDY EX2

Great grandam of Lot 20.

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 39062600

LOT 21

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW

AE Herd Averages as at 03/11/2018
Ancestry: 95% BW: -111/40 PW: -64/65

DE-SIL 521 BOOKEM-ET

PTPT / HERDCODE : CDQG 5 / 6933 LOCATION : N149-170-456 / 1 DATE: 5/11/2018

Northbrook Enterprises Limited New Zealand

Breeder :	Richard Hans Stephan Wood
REGISTER	ED HOLSTEIN-FRIESIAN

RICHWOOI	O CRISP
Birth Ident:	MWMC-18-3

Breed: PF F16 Sex: FEMALE
Date of Birth: 11/08/2018 Classification: BW (\$): Protein BV (kg): -93/29 PW (\$): 21/34 Fertility BV (%): 17/36 Total Long BV (days): -5.6/16 Fat BV (kg): Milk BV (ltr): -0.29/30 986/37 Somatic Cell BV: Lwt BV (kg): 119/22 Overall Opinion: 0.50/18 Dairy Conformation: 0.37/22

1.36/33 Avg SCC at latest Lactation :

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

calf which is backed by good indices.

WALNUTLAWN SOLOMON

Oseas HB No: 000011775998/CAN (115758) Breed: PF F16 **S** G3 BW (\$):

Protein BV (kg): 14/71 7/72 898/74 127/37 -8.3/30 -0.45/59 VAL-BISSON DOORMAN Oseas HB No: 000107281711/CAN (113875)

-99/83 Lwt BV (kg): BW (\$): 125/83 Protein BV (kg): Fertility BV (%): Fat BV (kg): Milk BV (ltr): 11/88 TotL BV (days): 77/69 796/90 SCC BV: -0.98/84

MISTY SPRINGS LAVANG Oseas HB No: 000000979601/CAN Breed: F F16

AMIGHETTI NUMERO UNO

PF F16

RICHWOOD CURRY S3F Birth Ident: MWMC-08-2

BW (\$):

BW (\$):

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

Breed: SF F15

Oseas HB No: 017990915143/ITA (112777)

Fat BV (kg): 30/92 TotL BV (c Milk BV (ltr): 811/93 SCC BV:

-36/54

(ltr) (%) (kg) 6979 3.74 261 7909 3.78 299 7313 3.65 267 3642 3.65 133

6461 3.72 240

16/91 30/92

Protein

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

S G3

Fertility BV (%): TotL BV (days):

Milkfat

(%) (kg) 4.34 303 4.08 323 4.42 323 4.24 154

4.27 276

PW (\$): 100/79

92/90

-0.1/79

-0.65/90

2/88 Lwt BV (kg):

Oseas HB No: 000066636657/USA (111874) Breed: PF F16 BW (\$): -118/94 VAL-BISSON SHOTTLE IMELDA Oseas HB No: 000106173432/CAN Breed: F F16 BW (\$): Protein Milkfat
Milk (%) (kg) (%) (kg) Days

COMESTAR LAVANGUARD

Oseas HB No: 000103974966/CAN (111892) Breed: PF F16 BW (\$): -275/96

MISTY SPRINGS FBI SUZANNE Oseas HB No: 000007866441/CAN Breed: F F16

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

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

LONG-LANGS OMAN OMAN Oseas HB No: 000135746776/USA (109860) Breed: PF F16

BW (\$): -45/97 AMIGHETTI SHOTTLE AVE Oseas HB No: 017990346074/ITA Breed: F F16

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

AURORA DONOR FAVOUR Birth Ident: DXJK-00-14 (101650) Breed: PF F16

BW (\$): -42/99 MACOW KEET CINNAMON S2F Birth Ident: CCLJ-03-1 Breed: SF F14 85 VG

BW (\$): -71/55 PW (\$): -144/8 10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4436 3.50 155 4.35 193 237

Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): Total Longevity BV (days): Somatic Cell BV: Fat %: Protein %:

RICHWOOD CUTE CURRY Birth Ident: MWMC-14-1

Breed: PF F16

The Solomon's look good. So ensure you bid last on this

BW (\$): -14/47 Lwt BV (kg):

111/52 Protein BV (kg): 27/48 Fat BV (kg): 28/51 Milk BV (ltr): 1074/54 Fertility BV (%): TotL BV (days): -2.9/35 130/38 SCC BV: -0.12/47 Milk Protein LW 117 113 (ltr) (%) (kg) 3598 3.26 117 6087 3.44 209 (%) (kg) Days 3.41 123 95 T 3.82 232 305 4 yr 4 m 2 yr 4 m

6087 3.44 209 3.82 232 305 Avg 1 Lacts

Traits other than production results: (2016) S W C RA RW L US FU RU FT RT UO DC 9 9 6 5 8 4 8 7 8 5 7 8 7

P001 50

D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values Copyright 2018 LIC. All rights reserved

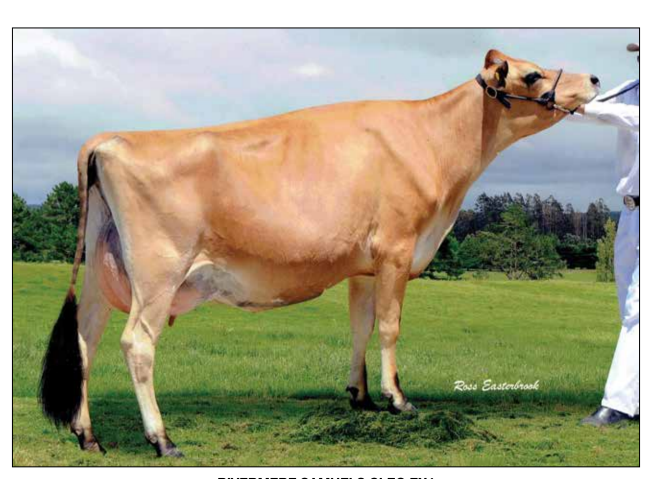
RICHWOOD CRISP

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 38943825 **Three Generation Pedigree** (Excludes Genomic Information with the exception of some historical Herd BW values) **LOT 22** jersey PTPT / HERDCODE : FVFY 4 / 6190 LOCATION : N118-405-476 / 3 DATE : 7/11/2018 Barry & Deidre Tippett New Zealand Breeder: Barry & Deidre Tippett GIL-BAR UNIQUE SPARKLER GIL-BAR SPARKLER PRIMETIME Oseas HB No: 000000637740/USA Breed: J J16 Oseas HB No: 000000663520/USA REGISTERED JERSEY BW (\$): -187/33 TOWER VUE PRIME TEQUILA BUTTERFIELD WHISTLIN PICCOLO Oseas HB No: 000003409533/USA Breed: J J16 Oseas HB No: 000114816452/USA (311745) BW (\$): Protein BV (kg): -165/31 Lwt BV (kg): -27/23 TE AWHATA TQ CANDY Fertility BV (%): Breed: PJ J16 **S** G3 -35/32 Fat BV (kg): -36/33 TotL BV (Milk BV (ltr): -1295/41 SCC BV: Birth Ident: FVFY-18-6 TotL BV (days): -292/27 BW (\$): PW (\$): 0.58/35 BW (\$): Breed: PJ J16 Sex: FEMALE Date of Birth: 20/07/2018 Classification: BW (\$): PW (\$):
Protein Milkfat
Milk (%) (kg) (%) (kg) Days Sex: FEMALE Protein BV (kg): -33/90 PLEASANT NOOK SAMBO TEAL Fat BV (kg): -34/90 Oseas HB No: 000010202602/CAN Breed: J J16 Milk BV (ltr): -1254/93 -66/34 PW (\$): -81/11 BW (\$): LESTER SAMBO Protein BV (kg): Fat BV (kg): Milk BV (ltr): -19/36 Fertility BV (%): -21/36 Total Long BV (days): -0.2/28 -58/27 Liveweight BV (kg): -6/81 Oseas HB No: 000000658836/USA (65718) BW (\$): PW (\$): -0.6/73 Fertility BV (%): Breed: PJ J16 Protein Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days BW (\$): -167/97 -859/44 Somatic Cell BV: 0.25/39 Total Longevity BV (days): -249/70 Age Lwt BV (kg): -25/30 PLEASANT NOOK REGAL Oseas HB No: 000000603047/CAN Breed: J J16 S# Somatic Cell BV: 0.78/89 Overall Oninion: 0.34/21 Dairy Conformation: 0.31/29 Fat %: 5.5 Protein %: 4.2 Avg SCC at latest Lactation: BW (\$): PW (\$): Milk Protein Milkfat Protein Milkfat Milk (%) (kg) (%) (kg) Days (ltr) (%) (kg) (%) (kg) Days LW RIVERMERE VAN CANDY Birth Ident: FVFY-15-8 PANNOO ABE VANAHLEM AHLEM LEMVIG ABE-ET Breed: PJ J16 Oseas HB No: 000111334898/USA Breed: PJ J16 PW (\$): Oseas HB No: 000000017576/AUS (311719) BW (\$): 63/46 Lwt BV (kg) -45/37 **S** G3 BW (\$): 38/65 Protein BV (kg): Fat BV (kg): -6/50 -8/51 DARAWAY FLOWERPOWER Oseas HB No: 000000520100/AUS Breed: J J16 -3/95 Lwt BV (kg): TotL BV (days): 133/37 BW (\$): -34/95 This Tequilla calf comes Milk BV (ltr): -465/54 SCC BV -0.28/47 Protein BV (kg): Fat BV (kg): -1/97 -4/97 Fertility BV (%): TotL BV (days):
 Milk (Itr)
 Protein (%)
 Milkfat (%)
 (kg)
 (kg)
 (kg)
 (kg)
 583
 4.64
 27
 4.07
 24
 2650
 4.35
 115
 4.87
 129
 from the Cleo family from Milk BV (ltr): -66/98 SCC BV: 0.12/97 BW (\$): PW (\$): 3 yr 0 m 2 yr 0 m 72 208 -175 35 Protein Milkfat Milk (%) (kg) (%) (kg) Days Rivermere, a cow we bought RIVERMERE MURMUR CANDICE Birth Ident: FVFY-11-30 as a 2 year old to go into our EX4 Avg 2650 4.35 115 4.87 129 208 1 Lacts Breed: PJ J16 OKURA LIKA MURMUR S3J show team. This calf has a Birth Ident: CFWR-05-95 (306549)
Breed: SJ J16 S+ BW (\$): 149/54 PW (\$): 218/85 good family in the herd now Milk Proteir Milkfat BW (\$): 165/99 (ltr) (%) (kg) 904 4.06 37 3962 4.28 170 4894 4.18 204 3155 4.16 131 4366 4.26 186 and we have every confidence (%) (kg) Days 5.11 46 65 RIVERMERE SAMUELS CLEO 7 yr 5.59 222 6.22 305 5.41 171 5.62 246 in this calf and wish the new 271 281 owners well with her. BW (\$): 82/51 PW (\$): 232/87 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4055 4.15 168 6.36 258 251 Plus 1 unp 4033 4.23 170

Copyright 2018 LIC. All rights reserved

259 5 Lacts

5.78 233 = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values



RIVERMERE SAMUELS CLEO EX4

Great grandam of Lot 22.

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 39450157

LOT 23 AYRSHIRE Ferdon Genetics

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW values

PTPT / HERDCODE : CNKH 2 / 6158 LOCATION : N074-722-005 / 1

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

Breed: A A16

BW (\$):

BW (\$):

BW (\$):

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

Breed: PA A16

Milk BV (ltr):

Age

DUO STAR AMOUR-ET

LAGACE RISTOURN

FERDON MILKY LADY Birth Ident: CNKH-05-185

Oseas HB No: 000103638586/CAN

Fat BV (kg):

Milk BV (ltr):

AE Herd Averages as at 27/10/2018 Ancestry: 98% BW: -62/45 PW: -4/67

DATE: 2/11/2018 PALMYRA TRI-STAR PALMYRA TRI-STAR REALITY Oseas HB No: 000000150440/USA Breed: A A16 Oseas HB No: 000100369452/USA (510555)

67/81

-440/73

-0.16/86

68/92

-0.66/95

G3

Lwt BV (kg):

SCC BV:

Fertility BV (%):

TotL BV (days):

PW (\$):

S G3

Lwt BV (kg):

SCC BV:

Fertility BV (%): TotL BV (days):

Milkfat

PW (\$): -26/80

-330/83

-13/87

-22/87

120/89

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

Oseas HB No: 000101501602/CAN (508560)

-230/93

-11/95 -22/96

-83/96

-112/59

Milk Protein

BW (\$): -310/64				
GALNEY-EPC L.H. ROSY Oseas HB No: 000100110610/USA				
Oseas HB No: 000100110610/USA				
Breed: A A16				

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

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

MARGOT CALIMERO Oseas HB No: 000010310847/CAN Breed: A A16

BW (\$): -345/65 LACHUTE ROAD H S SALEM ET Oseas HB No: 000010026949/CAN Breed: A A16

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

Oseas HB No: 000000091011/SWE (502623) Breed: O O16 BW (\$): -202/81

LAGACE TRIDENT MODULE Oseas HB No: 000010024662/CAN Breed: A A16 BW (\$): PW (\$):

Protein Milkfat Milk (%) (kg) (%) (kg) Days E8-8 INGLECORNER MILKY BOY

HB No: A/34092/M (61377) Breed: PA A16 BW (\$): -60/99 FERDON MISS SNOWLADY Birth Ident: CNKH-93-183 Breed: PA A16 EX4

BW (\$): -113/74 PW (\$): 299/8: 11 Lacts. Protein Milkfat Milk (%) (kg) (kg) Days 8465 3.65 309 4.76 403 299

New Zealand

Breeder: Ferdon Genetics

REGISTERED AYRSHIRE

Birth Ident: CNKH-18-61

Avg SCC at latest Lactation :

Milk Protein

BW (\$):

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

Lwt BV (kg):

Overall Oninion:

Udder Overall:

FERDON GENTLEMAN LADY

Breed: PA A16 Sex: FEMALE Date of Birth: 15/08/2018 Classification:

-227/27 PW (\$):

58/23

Sex: FEMALE

-6/29 Fertility BV (%): -21/30 Total Long BV (days):

185/32 Somatic Cell BV:

0.06/17 Dairy Conformation:

Milkfat

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

No need to say much about

this family. It is one of the best

about for type and production.

Copyright 2018 LIC. All rights reserved

-170/9

-7.8/21 -249/20

-0.26/32

0.05/22

BW

DUO STAR GENTLEMAN Oseas HB No: 000010630758/CAN (512543)

Breed: PA A16 BW (\$): Protein BV (kg): -4/56 -19/57 Fat BV (kg): Milk BV (Itr): 317/60 Liveweight BV (kg): 75/39 -12.7/44 Total Longevity BV (days): -281/35 Somatic Cell BV: -0.03/63

Fertility BV (%): Fat %: Protein %: 3.5

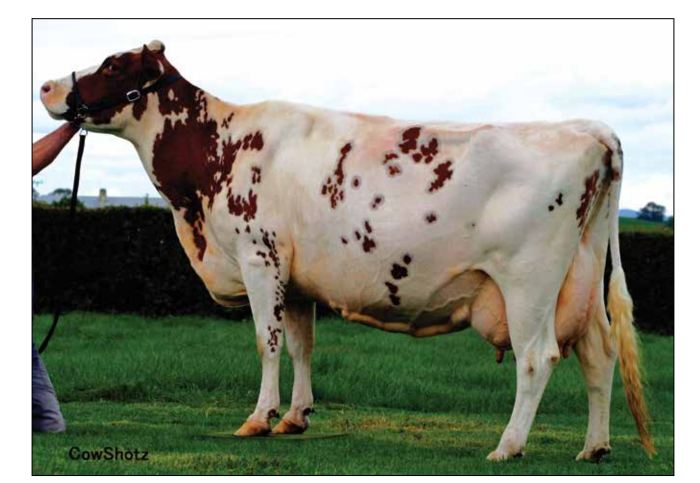
FERDON RISTOURN LADY Birth Ident: CNKH-10-24 Breed: PA A16

E8-8 SG3 -68/78 PW (\$): BW (\$): Protein BV (kg): Fat BV (kg): -176/53 Lwt BV (kg) 41/51 -7/56 -22/58 -2.9/40 -217/44 TotL BV (days): Milk BV (Itr): 55/60 SCC BV: -0.49/53 Protein Milkfat Milk Protein (Itr) (%) (kg) 1977 2.95 58 5405 3.35 181 5245 3.32 174 6774 3.51 238 3694 3.58 132 (%) (kg) 2.64 52 3.55 192 4.07 214 4.41 298 4.29 158 Days 59 252 -254 -167 -67 92 -54 5280 3.43 181 4.08 216 271 4 Lacts Avg

Traits other than production results: (2017) AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 6 5 8 4 6 6 8 8 8 5 7 8 8

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

(ltr) (%) (kg) 6477 3.47 224 6230 3.41 212 4577 3.30 151 (%) (kg) 4.36 282 3.90 243 3.67 168 270 293 5548 3.45 191 4.08 227 277 5 Lacts. = GeneMark DNA Profiled #= Parentage Uncertain
Indices exclude genomic information with the exception



P001.50 Official Publication of Livestock Improvement Corporation Limited

New Zealand

Internal Animal Key = 38591138



LOT 24

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Okawa Limited

AE Herd Averages as at 02/11/2018 Ancestry: 99% BW: -130/43 PW: -71/64

PTPT / HERDCODE : LJTV 2 / 2683 LOCATION : N074-842-068 / 4 2 / 26838

DATE: 5/11/2018

REGISTERED	HOLS	TEIN-F	-RIESIAI

OKAWA JEDI MARCY							
Birth Ident:	LJTV-18-20						

Breed: **PF F16**Date of Birth: 9/07/2018 Classification: -102/18 PW (\$): BW (\$):

Protein BV (kg): 22/23 Fertility BV (%): 8/23 Total Long BV (days): -7.2/10 Fat BV (kg): Milk BV (ltr): 1168/24 Somatic Cell BV: -0.41/19 Lwt BV (kg): 89/9 Overall Opinion: 0.35/6 Dairy Conformation: 0.41/9 Avg SCC at latest Lactation:

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

Our Jedi calves this season are doing exceptionally well, proving to be strong calves that are good doers. Jedi is a +2509 lbs for milk with a +3.7 DPR. He is a great outcross sire proving to work well with our herd and S-S-I MONTROSS JEDI-ET

Breed: PF F16 **S** G3 BW (\$): 34/55 13/56 1517/56 89/15

Protein %:

BACON-HILL MONTROSS-ET Oseas HB No: 000071703339/USA (114952)

G3 -84/55 Lwt BV (kg): BW (\$): 79/28 Protein BV (kg): 31/63 Fertility BV (%): Fat BV (kg): 18/62 TotL BV (days): -68/43 Milk BV (ltr): 1560/63 SCC BV: -0.04/52

S-S-I SUPRSIRE MIRI 8679-ET Oseas HB No: 003011538078/USA

Breed: F F16

BW (\$): PW (\$): Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days MOUNTEIELD SSLDCY MOGULET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 BW (\$): -117/90

UNIQUE-STYLE BOLTON MONEY Oseas HB No: 000139121711/USA Breed: F F16

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

SEAGULL-BAY SUPERSIRE-ET Oseas HB No: 000069981349/USA (112879) Breed: PF F16

BW (\$): 51/94 S-S-I BOOKEM MODESTO7269-ET Oseas HB No: 003008328667/USA Breed: F F16

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

Protein Milkfat
Milk (%) (kg) (%) (kg) Days TAHORA TAYLORMADE-ET

Birth Ident: BVHY-06-24 (107722) Breed: PF F16 S✓ BW (\$): -63/99

Breed: PF F16 EXC

OKAWA DRAKE SHEIK Birth Ident: LJTV-09-27 Breed: PF F16 BW (\$): -155/64

OKAWA FINAL CUT MAXIE S3F Birth Ident: LJTV-07-21 Breed: SF F15 84 GP

BW (\$): -246/55 PW (\$): -319/8 7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5851 3.32 194 3.73 218 272

Oseas HB No: 003123886035/USA (116744)

Protein BV (kg): Fat BV (kg): Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): -8.6/23 Total Longevity BV (days): Somatic Cell BV: -0.69/46 Fat %: 3.8

OKAWA LYNX MARCY Birth Ident: LJTV-16-12 Breed: PF F16

BW (\$): -158/30 Lwt BV (ka): 89/23 Protein BV (kg): 11/35 Fat BV (kg): 4/37 Fertility BV (%): -5.8/17 TotL BV (days): Milk BV (ltr): 818/40 SCC BV: -0.12/26 Milk Protein (ltr) (%) (kg) 2467 3.42 84 (%) (kg) 4.27 105

4.27 105 Avg 2467 3.42 84

producing show winners around the world for other herds. Marcy's dam continues to prove herself as a well performing, correct dairy cow. This calf has clean, sharp dairy bone with great width throughout.

OKAWA TAYLORMADE LYNX Birth Ident: LJTV-13-59

PF F16 **S** G3 BW (\$): -72/45 Lwt BV (kg): 99/42 Protein BV (kg): Fat BV (kg): 24/47 Fertility BV (%): -4 8/38 23/49 TotL BV (days): 1098/51 SCC BV: Milk BV (ltr): -0.21/44

OKAWA SHEIK MAX Birth Ident: LJTV-14-71 Breed: PF F16 **S** G3

PW (\$): -162/69 BW (\$): -207/43 Protein Milkfat Age 3 yr 6 m 1 yr 10 m (ltr) (%) (kg) 6183 3.23 200 6211 3.26 202 (%) (kg) 3.78 234 3.57 222 240 305 6197 3.24 201 3.67 228 273 2 Lacts

= GeneMark DNA Profiled = 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 2018 LIC. All rights reserved

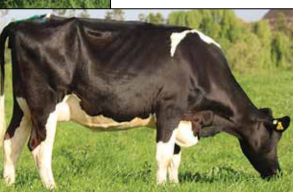
N = Induced T = At least 1 Abnormal Test i
D = Lactation values include at least 1 derived test



OKAWA JEDI MARCY

Sells as Lot 24.

OKAWA LYNX MARCY Dam of Lot 24.



P001.50

Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 38846086

LOT 25

Three Generation Pedigree



Fusion Genetics Limited New Zealand

AE Herd Averages as at 30/10/2018 Ancestry: 100% BW: -101/43 PW: -40/58

PTPT / HERDCODE : MYPN 5 / 42377 LOCATION : N149-004-368 / 4 DATE : 7/11/2018

Breeder: Fantastic Farms Ltd			VAL-BISSON DOORMAN	DE-SU 521 BOOKEM-ET
Vendor: M/s V & K Clarke			Oseas HB No: 000107281711/CAN (113875)	Oseas HB No: 000066636657/USA (111874)
REGISTERED HOLSTEIN-FRIESIAN	FANTASTIC DOOR A BL	<u>.</u> II I	Breed: PF F16 G3	Breed: PF F16 BW (\$): -118/94
SUPPLEMENTARY	Birth Ident: GWLN-15-409			VAL-BISSON SHOTTLE IMELDA
FANTASTIC ADORBS CUTE S3F	Breed: PF F16	(110921) S G3 S√	BW (\$): -99/83 Lwt BV (kg): 125/83 Protein BV (kg): 17/88 Fertility BV (%): -6.8/68	Oseas HB No: 000106173432/CAN
Birth Ident: GWLN-18-56	Bleed . FF F16	S G3 3.	Fat BV (kg): 11/88 TotL BV (days): 77/69	Breed: F F16
Breed: SF F16 Sex: FEMALE	BW (\$):	-107/39	Milk BV (ltr): 796/90 SCC BV: -0.98/84	BW (\$): PW (\$):
Date of Birth: 18/07/2018 Classification:	Protein BV (kg):	16/42	FANTASTIC TALENT LIKE	Milk (%) (kg) (%) (kg) Days
	Fat BV (kg):	4/43	Birth Ident: GWLN-11-17	
BW (\$): -124/21 PW (\$): -85/7	` '	771/44	Breed: PF F16	LADINO PARK TALENT-IMP-ET
Protein BV (kg): 16/24 Fertility BV (%): -6.1/16 Fat BV (kg): -5/25 Total Long BV (days): -35/16	3 - (3)	109/34	BW (\$): -84/52 PW (\$): 19/74	Oseas HB No: 000H00930377/AUS (103768)
Milk BV (ltr): 822/26 Somatic Cell BV: -0.42/22		-6.3/32 54/32	Milk Protein Milkfat	Breed: PF F16 BW (\$): -108/99
Lwt BV (kg): 89/13	Somatic Cell BV:	-0.69/39	Age (ltr) (%) (kg) (%) (kg) Days LW 4 yr 0 m 5235 3.35 175 3.88 203 253 -116	FANTASTIC MIRAGE LIKE S1F
Overall Opinion: 0.41/9 Dairy Conformation: 0.41/13		4.1	2 yr 0 m 8030 3.44 276 3.58 287 301 284	Birth Ident: GWLN-03-6
Udder Overall: 0.93/17 Avg SCC at latest Lactation :	Protein %:	3.5	Avg 6633 3.40 226 3.70 245 277 2 Lacts	Breed: SF F16 EX2
Milk Protein Milkfat Herd			Avg 0000 0.40 220 0.70 240 277 2 2000	BW (\$): -110/58 PW (\$): 36/82 7 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	FANTASTIC ZABEEL CL	ITE S2E		Milk (%) (kg) (%) (kg) Days
	Birth Ident: GWLN-12-90	IINZAI		6162 3.55 219 3.71 228 265
	Breed: SF F16	85 VG SG3 S√	FANTASTIC PAL ZABEEL S2F	VALDEN CURIOUS PALADIUM
	Dieed. 3F FIO	PW (\$): -133/72	Birth Ident: GWLN-09-47 (111905)	Birth Ident: PMX-93-20 (662768)
	BW (\$): -143/43	Lwt BV (kg): 70/18	Breed: SF F16	Breed: PF F16 BW (\$): -47/99
	Protein BV (kg): 16/50	Fertility BV (%): -6.0/32		1.7
	Fat BV (kg): -14/51 Milk BV (ltr): 873/55	TotL BV (days): -124/34 SCC BV: -0.15/47	BW (\$): -222/70 Lwt BV (kg): 65/40 Protein BV (kg): 12/78 Fertility BV (%): -9.9/60	FANTASTIC DALEM ZARA S1F Birth Ident: YJB-97-18
	Milk Protein	Milkfat	Fat BV (kg): -24/79 TotL BV (days): -365/60	Breed: SF F16 EX2
	Age (ltr) (%) (kg)		Milk BV (ltr): 753/82 SCC BV: -0.05/76	BW (\$): -210/45 PW (\$): -18/58
	5 yr 11 m 2716 3.29 89 4 yr 11 m 1443 3.04 44	2.13 58 73 -149 2.88 42 37 -163	FANTASTIC 08-128 S3F	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
This is a well balanced silky	3 yr 0 m D 5709 3.46 198		Birth Ident: GWLN-08-128 85 VG	D 6764 3 25 326 3 74 352 340
3	1 yr 11 m 4716 3.60 170	3.25 153 279 -128	Breed: SF F16 G1 S√ D√	FANTASTIC PIE HEIGHTS S2F
black calf out of one of our	Avg D 5213 3.52 184	3.19 166 292 2 Lacts.	BW (\$): -60/49 PW (\$): 0/83	Birth Ident: GWLN-05-24 (108780)
favourite pet cows in the			Milk Protein Milkfat	Breed: SF F16 BW (\$): 8/85
herd.			Age (ltr) (%) (kg) (%) (kg) Days LW	
neiu.			7 yr 11 m D 3515 3.33 117 3.47 122 220 38 6 yr 6 m 6567 3.27 215 3.42 225 265 T -13	FANTASTIC SUPER CUTE Birth Ident: GWLN-06-199
			5 yr 0 m 9108 3.41 310 3.26 297 305 170 3 yr 11 m 7489 3.36 252 3.39 254 274 55	Breed: PF F16 84 GP S✓
	Traits other than produc		3 yr 11 m 7489 3.36 252 3.39 254 274 55 3 yr 0 m 5969 3.69 220 2.81 168 268 20	BW (\$): -135/51 PW (\$): -86/82
	AM ST MS OO S W C RA RI	N L US FU RU FT RT UO DC	Plus 1 unprinted lactation	4 Lacts. Protein Milkfat

Copyright 2018 LIC. All rights reserved

Traits other than production results : (2017) AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 0 8 7 7 5 8 8 7 7 6 7 5 6 7 8

BW (\$): -135/51 PW (\$): 4 Lacts. Protein Milk/at Milk (%) (kg) (%) (kg) Days 6568 2.93 192 2.66 175 280



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

Jersey New Zealand
Ayrshire New Zealand
New Zealand Milking Shorthorn Association
Stratford A & P Association
Bell Booth
Brian Robinson Livestock Ltd
World Wide Sires
Semex New Zealand.



Purchasers Please Note: Please make sure you know or have your NAIT number available at the sale to enable easy transfer through the NAIT system. **OSH** Every effort will be taken by the Vendors, Auctioneers, their staff and assistants, both on the day of the sale as well as on any other visits of inspection to ensure the safety of intending buyers and visitors.

However we wish to advise that this is an area 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.



QUEEN of CALVES



www.queenofcalves.com



Brian Robinson. Ph 0-7-858 3132 or 027 241 0051

b.robinson1@xtra.co.nz www.brianrobinsonlivestock.com



Brian Robinson Livestock Limited

Kevin Hart

Ph: 07 854 6220 Mob: 027 291 5575 sallyandkevin@xtra.co.nz Selwyn Donald

Ph: 06 308 9942 Mob: 027 437 8375 sdonald@clear.net.nz Neil McDonald

Ph: 06 765 6304 Mob: 027 218 8904 snowline6304@yahoo.com