Waikato Next Generation Photo Sale 2019 At Waikato A & P Show, Claudelands

Ayrshire

Jersey

Milking Shorthorn

Holstein Friesian Brown Swiss



FERDON BSTONE FRILL

2018 Winning Futurity Class 2 Year. Purchased at 2016 Next Generation Sale Waikato. Exhibited by Tom and Fran Bennett, Morrinsville.

Saturday 2nd November, 2019 at 6.30 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 and New Zealand Dairy Event

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

- 1. Only Spring born heifer calves born from the 1st June 2019 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. Two year old in milk Futurity classes will be held in October 2021 at Waikato A & P Show & January 2022 at NZ Dairy Event. The monies generated at the Next Generation Sale in 2019 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 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. Where calf and yearling Futurity classes have been sponsored then the sponsored prizes/monies shall be paid to the said class.
- 5. Where calf and yearling classes have been sponsored by the Breed Associations in the form of cash or prize of any kind payable to the youth handler, then that cash or prize shall remain the property of the youth handler it has been awarded to.
- 6. Ribbons will be placed 1st 6th for Futurity calf, yearling and 2 year old in milk classes.
- 7. All calves, yearling's and in milk 2 year olds must be paraded by persons who were aged 25 years and under on the day the animal was purchased as a calf at the NEXT Generation Sale.
- 8. Failing the nominated youth handler being able to exhibit the calf, yearling or in milk 2 year old, another youth handler may be nominated. Notification of the change must be given to the Chief Steward prior to the calf, heifer or in milk 2 year old entering the ring.
- 9. Proof of age of any youth handler may be requested from time to time by the Ring Steward
- 10. Any additional fees imposed by both Waikato A & P Show & New Zealand Dairy Event or levies collected for a third party remain the responsibility of the owner/exhibitor.
- 11. Rules should be read in conjunction with the Next Generation Sale rules
- 12. The Organising Committee reserves the right to review and amend the rules at any time. Committee members; Matt Satherley, Tim Barclay, Duncan Pipe, Brian Robinson, Wendy Harker, Stu Fowlie, Heather Fowlie (sec ph 0274521416).

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.

DISCLAIMER:

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

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

PGG Wrightson, its employees and agents are not responsible or liable in any way whatsoever, whether in contract, tort (including negligence), or otherwise, to any person for any loss or damage whatsoever arising directly or indirectly from any information or representation included in or omitted from.

ATTENTION:

Under the Health and Safety in Employment Act 1992, we wish to bring to your attention your responsibilities while attending this on-farm sale. You are in a multi-hazard area and are requested to observe the following rules:

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

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

Waikato Next Generation Photo Sale 2019

All Breed Dairy Photo Auction - supporting Youth Members

Saturday 2nd November, 2019 at 6.30 pm

in conjunction with the Waikato A & P Show in the old grandstand Claudelands Showgrounds (Entry Gate 3) Brooklyn Road, Hamilton

Offering will comprise:

- 1 Milking Shorthorn Calf
- 5 Jersey Heifer Calves
- 7 Holstein Friesian Heifer Calves
- 4 Ayrshire Heifer Calves
- 1 Brown Swiss Heifer Calf
- 18 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 2020, 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 2021, 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.

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

Selling Agents:



AUCTIONEERS FOREWORD

After the resounding success of last year's judging result and subsequent "awards" evening the organisers have again gone for the same concept. While it is a pity the entries could not be paraded, much interest has still been generated among the young competitors and only positive feedback has been received.

Congratulations to all of those with entries in this year's sale. Thank you to you all for your continued support of this initiative in support of our youth. At a time when farming is coming in for much unsubstantiated criticism it is great to see a "positive" happening.

All the best of luck to purchasers.

THE AUCTIONEERS



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 2019 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).

PRESENTATION SCHEDULE

3.00pm 5.00pm	Futurity	1 2 Year Old In-	Milk Hei	ass breed awards. fer and Yearling Heifer aw	ards.
5.30pm			_	ler 18 years \$10).	
6.30pm	NEXT G	SENERATION S	SALE.		
	'On-	-Farm' Futu	rity In	-Milk 2 Year Old	
Show Pl	acings		Judge:	TREVOR ZANDERS (Cairnhill Holstein-Friesi Hamilton)	ians,
					. <u></u>
Photo ?	Yearling	g Heifer Ne	ext Gen	eration Judging Aw	ard
		Judges are a	all 3 Breed	d Judges	

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

Bell Booth PGG Wrightson Holstein-Friesian NZ Brian Robinson and Rae Montgomerie

OSH

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

Visitors should take all care to ensure their personal safety.

IMPORTANT NOTICE

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

NAIT

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

Official Publication of Livestock Improvement Corporation Limited P001.50

Internal Animal Key = 40018942

LOT 1

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

PTPT / HERDCODE : LJTV 2 / 2683 LOCATION : N074-842-068 / 4 2 / 26838 DATE: 27/09/2019

Okawa Limited New Zealand

AE Herd Averages as at 25/09/2019 Ancestry: 99% BW: -153/44 PW: -116/64

Okawa Limited MAPLE-DOWNS-I G W ATWOOD-ET MR ATWOOD BROKAW-ET Oseas HB No: 000008956379/CAN (110747) Breed: PF F16 Oseas HB No: 000140602463/USA (112729) REGISTERED HOLSTEIN-FRIESIAN BW (\$): -185/95 TAHORA BROKAW ASSASSIN REGANCREST MAC BIKASA-ET Oseas HB No: 000063606799/USA Breed: F F16 Birth Ident: BVHY-14-59 (115910) Lwt BV (kg): BW (\$): -136/84 139/86 OKAWA ASSASSIN DYLAN Fertility BV (%): Breed: PF F16 **S** G3 Protein BV (kg): 30/87 -5.6/73 Birth Ident: LJTV-19-21 Fat BV (kg): 22/87 TotL BV (days): BW (\$): Milk BV (ltr): 1150/90 SCC BV: 0.07/87 PW (\$): BW (\$): -138/76 PF F16 Sex: FEMALE Protein Milkfat
Milk (%) (kg) (%) (kg) Days Protein BV (kg): 22/84 TAHORA ROUMARE ALLY-OC-ET Date of Birth: 20/07/2019 Classification: EXC S√ Fat BV (kg): 21/85 Birth Ident: BVHY-09-100 Breed: PF F16 Milk BV (ltr): 777/87 -133/11 BW (\$): -185/32 PW (\$): **S**G1 ROUMARE Protein BV (kg): Fat BV (kg): 15/34 9/35 Fertility BV (%): Total Long BV (days): -7.8/23 -301/24 Liveweight BV (kg): 126/66 Oseas HB No: 002217051448/FRA (107755) BW (\$): -164/59 PW (\$): -9/86 Fertility BV (%): -6.5/58 Breed: PF F16 Proteir Milkfat BW (\$): -131/85 Milk BV (ltr): 696/38 Somatic Cell BV: 0.18/34 Total Longevity BV (days): -205/57 (%) (kg) 3.40 134 3.36 281 3.46 349 3.39 345 3.41 315 (%) (kg) 3.26 128 4.34 363 3.93 397 Lwt BV (kg): 105/29 POOLEY BRIDGE TITANIC ALICIA Oseas HB No: 000001332202/USA Breed: PF F16 Somatic Cell BV: 0.03/81 9 yr 6 m 7 yr 6 m 5 yr 11 m Overall Oninion 0.34/10 Dairy Conformation: 0.46/28 Fat %: 4.5 8356 Udder Overall: Protein %: 3.7 Avg SCC at latest Lactation: 295 T 292 118 150 BW (\$): PW (\$): 3 yr 11 m 9215 Protein Milkfat Protein Milkfat Milk (%) (kg) (%) (kg) Days Plus 2 unprir 8332 3.40 284 nted lactation 3.75 312 (ltr) (%) (kg) (%) (kg) Days LW OKAWA LITHIUM DYLAN Avg 270 7 Lacts Birth Ident: LJTV-12-70 85 VG OKAWA MR SAM LITHIUM Breed: PF F16 Oseas HB No: 000207184639/USA (105726) PW (\$) -202/85 Birth Ident: LJTV-08-83 Breed: PF F16 BW (\$): -233/48 Lwt BV (ka): 85/51 PF F16 BW (\$): -126/97 Protein BV (kg): Fat BV (kg): 8/51 -4/52 Fertility BV (%): -9.1/33 TAHORA APPROVAL LADYDI Birth Ident: BVHY-01-27 Breed: PF F16 EX2 TotL BV (days): BW (\$): -199/68 Lwt BV (kg): 81/69 Milk BV (ltr): 615/56 SCC BV: 0.33/47 Protein BV (kg): Fat BV (kg): 10/71 0/72 Fertility BV (%): -8.8/56 -226/59 TotL BV (days): Protein Milkfat (kg) 76 280 258 Days 58 305 LW -116 (%) 3.54 3.69 (%) 3.98 4.81 (ltr) 2140 Milk BV (ltr): 791/75 SCC BV: 0.21/69 -301/66 PW (\$); -286/8 6 yr 9 m 5 yr 5 m 4 yr 2 m 2 yr 11 m 1 yr 10 m 9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
7287 3.09 225 3.36 245 265 OKAWA TONY DYNAMO 3.52 3.58 3.63 4.38 4.34 4.18 -212 -125 7328 321 Birth Ident: LJTV-09-99 87 VG 196 153 Breed: PF F16 TAHORA TALENT TONY-ET -263 Birth Ident: BVHY-04-26 (106799) Breed: PF F16 BW (\$): -245/54 PW (\$): -327/82 4.47 275 6155 3.60 222 300 4 Lacts Proteir Milkfat (%) (kg) 3.77 229 3.66 208 3.41 163 3.76 158 3.55 94 We (%) (kg) 4.14 251 3.76 213 3.71 178 are receiving good (ltr) **6065** comments about the Assassin 213 178 153 109 -179 -166 3.63 4.11 32 -121

daughters. Also note the good protein % of the dam.

Copyright 2019 LIC. All rights reserved

jersey*

Breeder: Ferdon Genetics

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

Traits other than production results: (2015)

S W C RA RW L US FU RU FT RT UO DC 8 7 6 4 6 6 8 7 7 5 7 7 8

Milk (%) (kg) (%) (kg) Days 6386 3.30 211 3.51 224 263 4679 3.64 170 3.86 181 D / S 🗸 = Parentage Confirmed by DNA = GeneMark DNA Profiled # = Parentage Uncertain Indices exclude genomic information with the exce

248

JERSEY



LOT 2

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

Ferdon Genetics AE Herd Averages as at 23/09/2019 Ancestry: 98% BW: -43/45 PW: 5/65 PTPT / HERDCODE: CNKH 2 / 6158 LOCATION: N074-722-005 / 1 DATE: 3/10/2019

Internal Animal Key = 40153306

TOLLENAARS IMPLIES LEGAL 233

SCHULTZ MYGENT CHILLI-P

BW (\$):

BW (\$):

RW (\$)

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

Oseas HB No: 000061929249/USA (310720) Breed: PJ J16

000067116089/USA

BW (\$): -40/88

PW (\$):

PW (\$)-

REGISTERED JERSEY FERDON CHROME BLUSH Birth Ident: CNKH-19-21 PJ J16 Sex: FEMALE Date of Birth: 22/07/2019 Classification BW (\$): 32/26 PW (\$): 24/6 Protein BV (kg): Fat BV (kg): -14/30 -10/30 Fertility BV (%): -0.5/22 -67/19 Total Long BV (days): Milk BV (Itr): -502/32 Somatic Cell BV: -0.51/26 Lwt BV (kg): -60/17 Overall Opinion: -0.17/9 Dairy Conformation: -0.33/16 Avg SCC at latest Lactation: Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

Oseas HB No: 003012423929/USA (317751) Breed: PJ J16 🥞 G3 54/53 BW (\$): Protein BV (kg): -10/64 Fat BV (kg): -2/64 Milk BV (ltr): -298/64 Liveweight BV (kg): -55/18 Fertility BV (%): -0.5/46 Total Longevity BV (days): -28/35 Somatic Cell BV: Fat %: 3.8

RIVER VALLEY CECE CHROME-ET

BW (\$): Lwt BV (kg): Fertility BV (%) Protein BV (kg): -20/69 Fat BV (kg): -16/73 TotL BV (days): -67/48 Milk BV (ltr): -734/73 SCC BV: LYON CELEBRITY CECE-ET Oseas HB No: 000117046049/USA Breed: J J16 PW (\$)

SCHULTZ LEGAL CRITIC-P

Oseas HB No: 000117217618/USA (313792)

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

FERDON IOTOLA BLUSH Birth Ident: CNKH-13-52 EX4 Breed: PJ J16

PW (\$):

20/83

BW (\$): 10/50 Lwt BV (ka): -65/49 Protein BV (kg): Fat BV (kg): Fertility BV (%): -0.6/41 -106/40 TotL BV (days): Milk BV (ltr): -707/58 SCC BV: -0.41/51 Milk Protein Milkfat (ltr) 1715 3854 4811 (%) 3.34 3.93 3.94 4.00 3.94 (kg) 57 151 190 139 134 (%) 4.81 5.00 LW 5 yr 11 m 4 yr 11 m 3 yr 11 m 3 yr 0 m 1 yr 11 m 345 39 51 19 4 83 193 3465 D 3414 192 151 Avg D 3886 3.95 154 194 5.00 4 Lacts.

(2017) Traits other than production results: 1 ST MS 00 S W C RA RW L US FU RU FT RT UO D 0 0 0 6 5 7 5 7 6 8 7 8 5 6 8 8 SC GOLDDUST PM IATOLA Oseas HB No: 000112118277/USA (306703) **G**3 BW (\$): 0/87 Lwt BV (kg): Protein BV (kg): Fat BV (kg): -10/90 Fertility BV (%): -1.9/80 -8/90 TotL BV (days): Milk BV (ltr): -469/92 SCC BV: -0.18/89 FERDON FOLLYS BLUSH Birth Ident: CNKH-06-231 VG3 Breed: PJ J16

110/79 BW (\$): PW (\$): 14/54 Protein Milkfat (ltr) (%) (kg) 3972 3.80 151 4504 3.97 179 4068 3.80 155 4015 3.98 160 4711 3.88 183 (%) (kg) **5.23 208** 31 -35 78 6 yr 10 m 5 yr 9 m 5.33 251 305 Plus 3 unprinted lactations Avg D 4014 3.86 155 5.04 202 278 8 Lacts

GALAXIES CELEBRITY ET Oseas HB No: 000113586152/USA (309716) Breed: PJ J16 BW (\$): 4/84 LYON CHARACTER Oseas HB No: 000113660142/USA Breed: J J16

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

-235/55 PW (\$): -239/75

P001.50

Oseas HB No: 000000663877/USA (65943) Breed: PJ J16 BW (\$): -59/98

Protein Milkfat Milk (%) (kg) (%) (kg) Days MADELEY PARK JADE'S FOLLY

Birth Ident: FGR-02-107 (312700) Breed: PJ J16 FERDON EVES BLUSH Birth Ident: CNKH-00-102 Breed: PJ J16 EX2 -68/52 PW (\$): 27/85 Milkfat (%) (kg) Days 3706 4.02 149 5.03 187 271

By Chrome the type sire and from the 'B' family that keeps doing the business.

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

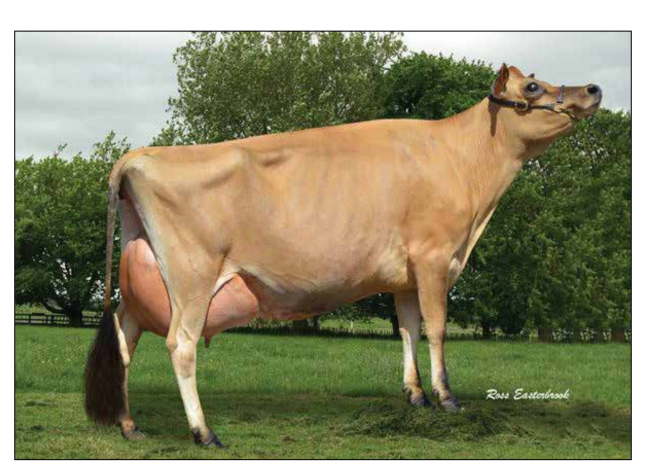
= GeneMark DNA Profiled # = Parentage Uncertain Indices exclude genomic information with the excep D / S = Parentage Confirmed by DNA
on of some historical Herd BW values P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40153295 **Three Generation Pedigree** (Excludes Genomic Information with the exception of some historical Herd BW LOT 3 jersey* PTPT / HERDCODE : CNKH 2 / 6158 LOCATION : N074-722-005 / 1 AE Herd Averages as at 23/09/2019 Ancestry: 98% BW: -43/45 PW: 5/65 Ferdon Genetics **DATE**: 3/10/2019 New Zealand Breeder: Ferdon Genetics GIL-BAR UNIQUE SPARKLER GIL-BAR SPARKLER PRIMETIME Oseas HB No: 000000637740/USA Breed: J J16 Oseas HB No: 000000663520/USA REGISTERED JERSEY BW (\$): -137/34 TOWER VUE PRIME TEQUILA BUTTERFIELD WHISTLIN PICCOLO Oseas HB No: 000003409533/USA Breed: J J16 Oseas HB No: 000114816452/USA (311745) -118/32 Lwt BV (kg): -34/33 Fertility BV (% BW (\$): Protein BV (kg): -26/25 **FERDON TEQUILA LOIS** Breed: PJ J16 🥰 G3 Fertility BV (%): 3.0/32 Fat BV (kg): -35/34 TotL BV (Milk BV (ltr): -1278/41 SCC BV: Birth Ident: CNKH-19-13 TotL BV (days): -228/26 BW (\$): 0.59/36 PW (\$): BW (\$): -141/88 Breed: PJ J16 Sex: FEMALE Date of Birth: 18/07/2019 Classification: BW (\$): PW (\$):

Protein Milkfat

Milk (%) (kg) (%) (kg) Days Sex: FEMALE Protein BV (kg): -31/92 PLEASANT NOOK SAMBO TEAL Fat BV (kg): -32/92 Oseas HB No: 000010202602/CAN Milk BV (ltr): Breed: J J16 -61/12 -1234/94 BW (\$): -60/36 PW (\$): LESTER SAMBO Protein BV (kg): Fat BV (kg): Milk BV (ltr): -24/37 Fertility BV (%): -21/37 Total Long BV (days): Liveweight BV (kg): -6/86 Oseas HB No: 000000658836/USA (65718) BW (\$): PW (\$): -0.5/80 Breed: PJ J16 Fertility BV (%): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days -977/44 Somatic Cell BV: BW (\$): -134/97 0.29/40 Total Longevity BV (days): -173/77 Age Lwt BV (kg): -31/34 PLEASANT NOOK REGAL
Oseas HB No: 000000603047/CAN
Breed: J J16 S# Somatic Cell BV: 0.75/91 Overall Oninion: 0.05/20 Dairy Conformation: 0.11/33 Fat %: 5.5 Protein %: 4.3 Avg SCC at latest Lactation: BW (\$): PW (\$): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW Protein Milkfat Milk (%) (kg) (%) (kg) Days FERDON IPOD LINDA Birth Ident: CNKH-13-110 EX2 LENCREST I POD-ET SC GOLDDUST PM IATOLA Breed: PJ J16 Oseas HB No: 000112118277/USA (306703) PW (\$): Oseas HB No: 000104390545/CAN (311740) Breed: PJ J16 BW (\$): 20/49 Lwt BV (ka): -57/48 **S** G3 BW (\$): 0/87 Protein BV (kg): Fat BV (kg): -17/52 -10/53 Fertility BV (%): LENCREST PARADING BELLE - ET Oseas HB No: 000101083249/CAN Breed: J J16 -62/87 Lwt BV (kg): TotL BV (days): -131/40 BW (\$): -52/72 Vendors are: Her Majesty Milk BV (ltr): -720/56 SCC BV: -0.15/51 Protein BV (kg): Fat BV (kg): -20/92 -22/92 the Queen and the late TotL BV (days): Protein Milkfat Age (III) (%) (kg)
5 yr 10 m 1278 3.78 48
4 yr 10 m 4460 4.07 182
3 yr 0 m 4309 4.24 183
1 yr 11 m D 3548 4.13 147 -721/94 SCC BV: Milk BV (ltr): 0.24/91 BW (\$): PW (\$): Mr Don Ferguson Protein Milkfat Milk (%) (kg) (%) (kg) Days FERDON FOLLY'S LINDA 6.27 270 6.11 217 171 148 Birth Ident: CNKH-06-46 EX4 Breed: PJ J16 MADELEY PARK JADE'S FOLLY A great opportunity to be Avg D 4106 4.15 170 6.03 248 281 3 Lacts. Birth Ident: FGR-02-107 (312700) Breed: PJ J16 BW (\$): 26/55 PW (\$): 68/84 part of "Royalty". From a Protein Milkfat BW (\$): 83/88 (ltr) (%) (kg)
3421 4.01 137
D 3209 4.13 133
3865 4.29 166
D 3824 4.02 154
3786 4.14 157 lovely family that is owned FERDON DUKE'S LINDA Birth Ident: CNKH-02-101 Breed: PJ J16 VG2 in partnership with HM The BW (\$): -55/54 PW (\$): 20/81 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3235 4.07 132 6.09 197 246 Traits other than production results: (2015) Queen. Plus 5 unpi Avg D 3454 4.11 142 268 5.86 202

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

Copyright 2019 LIC. All rights reserved

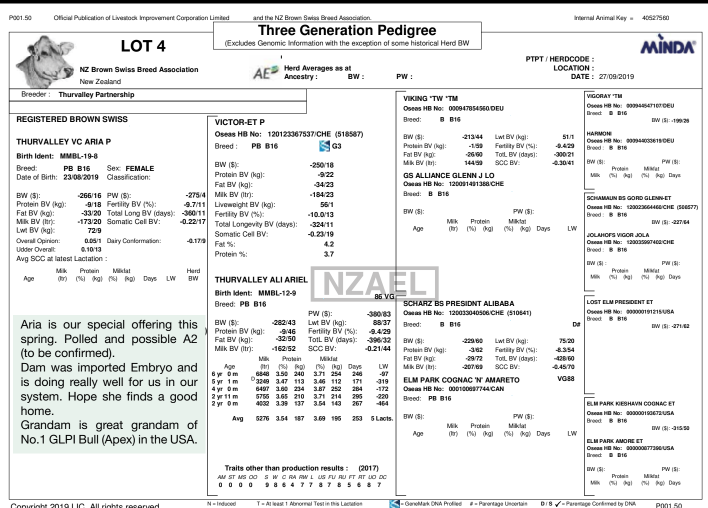


= GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

FERDON FOLLYS LUCY EX

Show winner. Same female family as Lot 3.

BROWN SWISS





THURVALLEY ALI ARIEL 86VG
Dam of Lot 4.

P001.50 Official Publication of Livestock Improvement Corporation Limited

LOT 5

Three Generation Pedigree

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

PTPT / HERDCODE : CRKB 2 / 19507 LOCATION : N074-794-144 / 1

Internal Animal Key = 40086360

Westell Properties New Zealand

AE Herd Averages as at 30/09/2019 Ancestry: 97% BW: -51/45 PW: -26/65

DATE: 1/10/2019

85/85

15/41

-5.6/32 -163/31

-0.55/41

-289 -306 -155 -289 -138

PW (\$): -346/89

Milkfat

(%) (kg) 3.59 195 3.72 208 3.51 227 3.30 206 3.50 242

SILVERLEIGH MONARCH TREETON PINGERLY

Birth Ident: CRKB-19-32

Breed: IS 18S5 Sex: FEMALI Date of Birth: 27/07/2019 Classification: Sex: FEMALE

-222/6 -225/19 PW (\$): BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): -9/19 Fertility BV (%): -27/20 Total Long BV (days): -7.7/14 57/23 Somatic Cell BV: -0.38/19 Lwt BV (kg): 57/20 Overall Oninion: 0.31/15 Dairy Conformation: 0.23/17 Udder Overall:

Ava SCC at latest Lactation :

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

GLENCLIFFE JP JEDI

Protein %:

BW (\$):

7 yr 10 m 6 yr 11 m 6 yr 0 m 4 yr 11 m 3 yr 10 m 2 yr 11 m 2 yr 0 m

Breed: SS S11I3

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

Milk BV (ltr):

Oseas HB No: 000000004985/AUS (516542)

Breed: IF I12F4 🥰 G3 BW (\$): -253/27 Protein BV (kg): -6/26 Fat BV (kg): -19/27 Milk BV (ltr): 218/36 Liveweight BV (kg): 74/23 Fertility BV (%): -11.2/26 Total Longevity BV (days): -358/22 Somatic Cell BV: -0.50/31 Fat %:

WESTELL MATT SHELBY S1S Birth Ident: CRKB-11-143

-197/47

-12/49 -34/52

-102/55

Milk Protein (ltr) (%) (kg) 1622 3.68 60 7199 3.47 250 5335 3.36 179 6720 3.50 235 5915 3.52 208 4735 3.14 149 4616 3.22 149

Protein

PW (\$):

SCC BV:

Milkfat

Milkfat (%) (kg) 3.24 53 3.23 233 3.55 189 3.25 218 3.33 197 3.09 146 3.42 158

Lwt BV (ka):

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

Oseas HB No: 000000004521/AUS (510566) BW (\$): Protein BV (kg): -224/85 Lwt BV (kg): Fertility BV (%): Fat BV (kg): Milk BV (ltr): -13/89 TotL BV (days): -270/75

462/91 SCC BV:

-140/41 Lwt BV (kg):

-14/41 Fertility BV (%): -25/47 TotL BV (days):

-255/48 SCC BV:

GLENCLIFFE JOYCE 468TH Oseas HB No: 000000131544/AUS

BEKAY TREBLE MATTADOR

SS S14I2

WESTELL EMPIRE SHELLY SOS Birth Ident: CRKB-09-69

-237/58

Milk Protein

(ltr) (%) (kg) 5437 3.36 182 5595 3.49 195 6449 3.49 225 6245 3.53 220 6921 3.51 243

Plus 2 unpri 5810 3.47 202

Birth Ident: MYXR-09-8

BW (\$):

BW (\$):

Age 8 yr 1 m 7 yr 1 m 6 yr 1 m 5 yr 0 m 4 yr 0 m

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

Breed: SS S8F4

Milk BV (ltr):

39/57 -4.3/31

-75/34

-219 -382 -217 -156

-173 -130

-73

53 277

-0.26/44

Breed: FI F8I8

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

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

| Protein Milkfat |
| Milk (%) (kg) (%) (kg) Days SEATTLE-RED

Oseas HB No: 000A00013789/AUS Breed: FI F8I8

Oseas HB No: 000000117082/AUS Breed: I I16

TREETON PRINCESS 978TH

Oseas HB No: 000344914815/DEU Breed: F F16 BW (\$): -216/58 GLENCLIFFE JOYCE 94TH VG Oseas HB No: 000000121134/AUS Breed: I I16

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

PANORAMA ROYAL TREBLE

Oseas HB No: 000A00017192/AUS (506632) Breed: I I16 BW (\$): -139/82

WESTELL NORTH ROAN S1S Birth Ident: FCJF-98-2 Breed: SS S11J1 EXC S#D#

BW (\$): -185/42 PW (\$): -346/84
12 Lacts. Protein
Milk (%) (kg) (%) (kg) Days
4082 3.46 141 3.96 162 247 VHC

LLANDOVERY JINNYS EMPIRE

Oseas HB No: 000A00017358/AUS (507569 Breed: FI F8I8 BW (\$): -246/86 WESTELL DIAMOND SHIELD Birth Ident: CRKB-06-42 Breed: PS S16 VHC

247 7 Lacts.

Only a few Milking Shorthorns

milked in our large herd so they have to perform. From a consistent family.

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 5 8 8 9 8 7 7 4 5 7 7 8 8 5 8 8 7

5754 3.39 195 3.31 190

Traits other than production results: (2013)

nted lactation 3.49 203 = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

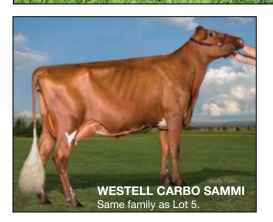
Copyright 2019 LIC. All rights reserved

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



WESTELL JEDI SADDIE S1S

Sells as Lot 5.





LOT 6 V K & S L Steiner

Three Generation Pedigree

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

PTPT / HERDCODE : FBBM 2 / 24499
LOCATION : N084-435-883 / 6
DATE : 2/10/2019

New Zealand

AE Herd Averages as at 21/09/2019 Ancestry: 99% BW: -134/43 PW: -84/62

			INGLEDALE BONNY KING		BALRYMONTH BROWN KING
			HB No: A/28576/M (61075)		HB No: A/20460/M
		ı	Breed: PA A16		Breed: PA A16 S#D# BW (\$): -134/76
	ROSEMOOR SPARK ET		Dicco.		1.7
BROOKVIEW FLASH HONDA	Birth Ident: PJG-12-112 (5	513646)	BW (\$): -110/98 Lwt BV (kg):	-13/96	INGLEDALE BONNY LASS HB No: A/76688/F
BROOKVIEW LAGITHORDA	Breed: PA A16	S G3	Protein BV (kg): -19/99 Fertility BV (%):	5.4/95	Breed: PA A16 EXC
Birth Ident: FBBM-19-48			(3)	125/98	
Breed: A A16 Sex: FEMALE	BW (\$):	-26/75	Milk BV (ltr): -253/99 SCC BV: -0	.90/98	BW (\$): PW (\$): 14 Lacts. Protein Milkfat
Date of Birth: 15/08/2019 Classification:	Protein BV (kg):	19/80	BROOKVIEW SECRECY ON PAR		Milk (%) (kg) (%) (kg) Days
	Fat BV (kg):	8/81	Birth Ident: FBBM-04-56	EXC	5881 4.61 271 287
BW (\$): -127/30 PW (\$): -108/12	(-)	915/83	Breed: PA A16 G3,G1	S√	WOODLAND VIEW PARDNER-ET
Protein BV (kg): 11/32 Fertility BV (%): -10.4/23	Liveweight BV (kg):	36/74	BW (\$): -61/73 PW (\$): 152/8	17	Oseas HB No: 000000811799/CAN (500545)
Fat BV (kg): -2/33 Total Long BV (days): 65/22 Milk BV (ltr): 724/34 Somatic Cell BV: -0.32/32	Fertility BV (%):	-5.1/58	Milk Protein Milkfat	•	Breed: PA A16 BW (\$): -194/96
Lwt BV (kg): 55/31	Total Longevity DV (days).	172/59	Age (Itr) (%) (kg) (%) (kg) Days	LW	
Overall Opinion: 0.00/0 Dairy Conformation: 0.00/0	Somatic Cell BV:	-0.56/78	9 yr 1 m 7645 3.32 254 4.37 334 305	19	BROOKVIEW BLUE SECRECY Birth Ident: FBBM-98-25
Udder Overall: 0.00/0	Fat %:	4.1	8 yr 1 m 6819 3.37 230 3.82 260 244 7 yr 2 m 8034 3.47 278 3.72 298 285	154 162	Breed: PA A16 EX4
Avg SCC at latest Lactation :	Protein %:	3.5	6 yr 0 m 8382 3.46 290 3.76 315 305	249	BW (\$): -33/78 PW (\$): 82/87
Milk Protein Milkfat Herd			5 yr 1 m 7338 3.44 252 3.53 259 239 Plus 3 unprinted lactations	339	10 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	BROOKVIEW FREE HON	IDA 7		8 Lacts.	Milk (%) (kg) (%) (kg) Days 5470 3.48 190 4.08 223 270
	Birth Ident: FBBM-15-33	IIIZAI			5470 3.48 190 4.08 223 270
Unfortunately the dam of this	Breed: PA A16	V8-8	TERRACE BANK FREE BEER ET		MARGOT CALIMERO
capacious calf calved in as a	bleed. FA Alt	PW (\$): -218/74	Oseas HB No: 000106437377/CAN (514556)		Oseas HB No: 000010310847/CAN
·	BW (\$): -225/47	Lwt BV (kg): 75/50	Breed: PA A16 S3		Breed: A A16
2yr old with bad mastitis and is	Protein BV (kg): 4/51	Fertility BV (%): -15.7/32	Bleed. TA ATO		BW (\$): -323/67
now a 3/4 cow. Lots Honda needs	Fat BV (kg): -10/53	TotL BV (days): -41/30	(1)	87/77	BLACKADDAR OLYMPIC MODEL Oseas HB No: 000010314575/USA
to see the classifiers again this	Milk BV (ltr): 564/56	SCC BV: -0.12/50	(3)	8.1/57	Breed: A A16
_	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	(3)	-63/54 .00/80	
season to get her EX. I will be	4 yr 0 m 1398 3.21 45	2.96 41 41 -352	(,,	.00/60	BW (\$): PW (\$):
surprised if she doesn't get a 9	3 yr 0 m 6783 3.35 227	4.12 280 264 -178	BROOKVIEW LOTS HONDA		Milk (%) (kg) (%) (kg) Days
ı	2 yr 0 m 6597 3.31 218		Birth Ident: FBBM-10-52 Breed: PA A16	V8-7	<u>_</u>
for rear udder. This is a sire stack	Same family a	as Brookview .	Breed: PA A16		PLUM-BOTTOM TRIDENT'S LOT
that represents the best four	Napes Huron EX	and many other	BW (\$): -124/54 PW (\$): -28/8	3	Oseas HB No: 000000145520/USA (100854)
bulls used at Brookview in the		•	Milk Protein Milkfat		Breed: PA A16 BW (\$): -199/96
	great cows. A	•	Age (ltr) (%) (kg) (%) (kg) Days	LW	(,,
last 20 years.	showing heaps of	of length, width	8 yr 7 m 4474 3.55 159 4.20 188 174 7 yr 1 m 8762 3.33 291 4.15 364 305	-81 78	BROOKVIEW BVC HONDURAS Birth Ident: FBBM-05-50
Family goes back through	and strength.	-	6 yr 0 m 7387 3.47 256 4.44 328 269	87	Breed: PA A16 VHC
, ,	Traits other than produc	tion results : (2018)	5 yr 0 m 7673 3.45 264 3.94 302 298	117	BW (\$): -80/55 PW (\$): -10/77
the female line to the great	AM ST MS OO S W C RA RV		3 yr 10 m 5699 3.78 215 4.22 240 296 Plus 1 unprinted lactation	-59	5 Lacts. Protein Milkfat
Laurelbank Hyacinth EX.		6 8 8 9 5 7 8 8		6 Lacts.	Milk (%) (kg) (%) (kg) Days 5861 3.19 187 4.25 249 249
•	<u> </u>		<u></u>		3001 3.19 18/ 4.25 249 249

Copyright 2019 LIC. All rights reserved

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

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



BROOKVIEW NAPES HURON EX

P001.50 Official Publication of Livestock Improvement Corporation Limited

Wally & Zane Kite

-86/30 PW (\$):

295/35 Somatic Cell BV:

0.42/23 Dairy Conformation:

Milkfat

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

From the renowned 'K' family

at Kiteroa that performs extra

well at production conformation

and reproduction. Consider as

the Spark - 'K' cross should be

good. Note the TOP score of

the grandam. This is a top calf backed by generations of top

3/32 -8/32

36/32

Protein

Birth Ident: MVV-19-6

BW (\$):

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

Lwt BV (kg):

Overall Oninion

Udder Overall:

cows.

Avg SCC at latest Lactation:

Breed: A A16 Sex: FEMALI Date of Birth: 11/07/2019 Classification:

Three Generation Pedigree

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

2 / 10543

Internal Animal Key = 40170832

PTPT / HERDCODE : MVV 2 / 1054 LOCATION : N065-865-334 / 1 DATE: 23/09/2019

AE Herd Averages as at 21/09/2019 Ancestry: 100% BW: -72/47 PW: -44/72 New Zealand KITEROA KIYA

Sex: FEMALE

Fertility BV (%): Total Long BV (days):

LOT 7

ROSEMOOR SPARK ET Birth Ident: PJG-12-112 (513646) Breed: PA A16 🥰 G3 BW (\$): -26/75 Protein BV (kg): 19/80 Fat BV (kg): 8/81 Milk BV (ltr): 915/83 -5.8/23 38/23 Liveweight BV (kg): 36/74 Fertility BV (%): -5.1/58 -0.65/31 Total Longevity BV (days): 172/59 Somatic Cell BV: -0.56/78 0.39/3 Fat %: 4.1 Protein %: 3.5

KITEROA KIYONA Birth Ident: MVV-16-24 Breed: PA A16 PW (\$) BW (\$): -143/46 Lwt BV (ka): 36/52 Protein BV (kg): Fat BV (kg): -13/48 -22/49 Fertility BV (%): TotL BV (days): -96/35 Milk BV (ltr): -293/55 SCC BV: -0.75/45

Protein Milkfat (ltr) (%) (kg) 1793 3.72 67 3628 3.83 139 3 yr 0 m 2 yr 0 m 4.23 76 4.74 172 79 292 4.74 172 3628 3.83 139 292 1 Lacts.

Traits other than production results: (2018)

S W C RA RW L US FU RU FT RT UO DC 7 6 7 5 6 6 7 7 8 5 8 7 7

BW (\$): Protein BV (kg): -110/98 Lwt BV (kg): -13/96 -19/99 Fertility BV (%): Fat BV (kg): -37/99 TotL BV (days): -125/98 Milk BV (ltr): -253/99 SCC BV: -0.90/98 BROOKVIEW SECRECY ON PAR Birth Ident: FBBM-04-56 EXC S√ Breed: PA A16 **≤** G3,G1 BW (\$): -61/73 PW (\$): 152/87 Proteir Milkfat (ltr) (%) (kg) 7645 3.32 254 6819 3.37 230 8034 3.47 278 8382 3.46 290 7338 3.44 252 (%) (kg) Days 4.37 334 305 3.82 260 244 3.72 298 285 3.76 315 3.53 259 Plus 3 unprir 7248 3.42 248 nted lactations 3.83 278

INGLEDALE BONNY KING HB No: A/28576/M (61075)

Avg

SALT SPRAY BONNY GEORGE Birth Ident: DYNX-04-46 (505545) **S** G3 Lwt BV (kg): BW (\$): -48/97 12/97 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): Milk BV (ltr): 249/99 SCC BV: -0.71/98 KITEROA KIYOMI

Birth Ident: MVV-13-4 Breed: PA A16 BW (\$): PW (\$): Milkfat Proteir

(%) (kg) 3.52 66 3.51 207 3.54 223 3.54 219 3.50 172 (%) (kg)
4.84 91
4.86 287
4.46 281
4.47 276
4.49 221 5825 3.52 205 4.57 266 286

BALRYMONTH BROWN KING S#D# BW (\$): -134/76 INGLEDALE BONNY LASS HB No: A/76688/F Breed: PA A16 EXC PW (\$): SW (\$): PW (\$): 14 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5881 4.61 271 287 WOODLAND VIEW PARDNER-ET

Oseas HB No: 000000811799/CAN (500545) Breed: PA A16 BW (\$): -194/96

BROOKVIEW BLUE SECRECY Birth Ident: FBBM-98-25 Breed: PA A16 EX4

BW (\$): -33/78 PW (\$): 82/87
10 Lacts. Protein Milk at Milk (%) (kg) (kg) Days
5470 3.48 190 4.08 223 270 8 Lacts

> GOLDWYN FOLLY SULTAN Birth Ident: WGR-96-6 (500599) Breed: PA A16 BW (\$): -181/98 KITEROA BONNY GLUCOSE Birth Ident: MVV-98-6 Breed: PA A16 EX3

BW (\$): -53/64 PW (\$): -30/83 9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5614 3.52 198 3.91 220 270

PALMYRA REALITY BRADOCK ET Oseas HB No: 000069261803/USA (512565 Breed: PA A16 BW (\$): -299/64 KITEROA KELLIE Birth Ident: MVV-07-36 Breed: PA A16 V6-8 -64/57 PW (\$): 77/84

Milk (%) (kg) (%) (kg) Days 5856 3.60 211 4.37 256 255

Copyright 2019 LIC. All rights reserved

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

D / S 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

KITEROA KIYA Sells as Lot 7

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40679270

LOT 8 GB & LD Deane New Zealand

GB & LD Deane

REGISTERED HOLSTEIN-FRIESIAN

Sex: FEMALE

-96/11

-5.2/26 51/26

-0.40/38

0.58/33

Protein %:

Classification:

0.63/21 Dairy Conformation:

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

-109/34 PW (\$):

| 103 | 104 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105

114/33

TE HAU SOLOMON BETTIE

Birth Ident: VDF-19-46

BW (\$):

Lwt BV (kg):

Overall Oninion:

Udder Overall:

Breed: **PF F16**Date of Birth: 1/08/2019

Ava SCC at latest Lactation :

Three Generation Pedigree

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

2 / 23836

DE-SU 521 BOOKEM-ET

Oseas HB No: 000066636657/USA (111874) Breed: PF F16

BW (\$): -123/96

PTPT / HERDCODE : VDF 2 / 2383 LOCATION : N052-962-805 / 8 **DATE**: 1/10/2019

AE Herd Averages as at 01/10/2019
Ancestry: 84% BW: -40/43 PW: -4/66

	Oseas HB No: 00	01072817
WALNUTLAWN SOLOMON	Breed: PF F	16
Oseas HB No: 000011775998/CAN (115758)	BW (\$):	-93/87
Breed: PF F16 Sq G3	Protein BV (kg):	21/90

3.5

BW (\$): -114/79 Protein BV (kg): 25/83 Fat BV (kg): 19/84 Milk BV (ltr): 1092/88 Liveweight BV (kg): 128/81 Fertility BV (%): -3.0/62 Total Longevity BV (days): -2/62 Somatic Cell BV: -0.41/82 Fat %: 4.2

KARATANE PLANET BETTIE

Birth Ident: DGJL-14-23

1711/CAN (113875) **G**3 /87 Lwt BV (kg): 123/87 21/90 Fertility BV (%): 10/91 TotL BV (days): 857/92 SCC BV: Fat BV (kg): 150/78 Milk BV (ltr): -0.96/89 MISTY SPRINGS LAVANGUARD SUE Oseas HB No: 000000979601/CAN

VAL-BISSON DOORMAN

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

ENSENADA TABOO PLANET-ET

Breed: PF F16

BW (\$):

Oseas HB No: 000060597003/USA (108766)

VAL-BISSON SHOTTLE IMELDA Oseas HB No: 000106173432/CAN Breed: F F16 BW (\$): BW (\$): PW (\$):

| Protein Milkfat |
| Milk (%) (kg) (%) (kg) Days COMESTAR LAVANGUARD Oseas HB No: 000103974966/CAN (111892) Breed: PF F16 BW (\$): -295/96 LW MISTY SPRINGS FBI SUZANNE Oseas HB No: 000007866441/CAN Breed: F F16 BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days ROSE BAUM TABOO ET Oseas HB No: 000017121203/USA Breed: F F16 BW (\$): -150/62

PLUSHANSKI AMEL PATTY ET Oseas HB No: 000130161039/USA Breed: F F16

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

PICSTON SHOTTLE PI-ET

PW (\$):

Dam is a well bred, lovely uddered cow we purchased at the Valendale Complete Dispersal. Be the last bidder on this well bred calf.

EXC S√ SG3 Breed: PF F16 PW (\$): -47/80 BW (\$): -104/50 Lwt BV (ka): 99/50 Protein BV (kg): 30/54 Fat BV (kg): 20/54 -7.4/42 104/42 Fertility BV (%): TotL BV (days): Milk BV (ltr): 1538/57 SCC BV: -0.39/51 Milk Protein Milkfat (ltr) (%) (kg) 2056 3.14 65 7964 3.02 240 8908 3.34 298 7549 3.45 260 Days 46 253 (%) (kg) 4.08 84 3.50 279 4 yr 11 m 4 yr 0 m 3 yr 0 m 1 yr 11 m -13 -169 123 -134 8140 3.27 266 3.52 287 261 3 Lacts.

Traits other than production results: (2018)

Protein BV (kg): 30/99
Fat BV (kg): 18/99
Milk BV (ltr): 1417/99 Fertility BV (%): TotL BV (days): SCC BV: -0.39/99 KARATANE PI BERTHA EXC S√ Birth Ident: DGJL-11-35 Breed: PF F16 **⋘**G3 PW (\$): BW (\$): -143/51 -84/68 Milk Protein Milkfat (ltr) (%) (kg) 8878 3.17 282 9045 3.26 294 8555 3.14 268 (%) (kg) 3.40 302 3.66 331 3.22 276 5 yr 2 m 4 yr 0 m 8826 3.19 281 3.43 303 244 3 Lacts

-77/99 Lwt BV (kg):

Oseas HB No: 000000598172/GBR (105709 Breed: PF F16 BW (\$): -154/97 MAKAKA MANAT BETTY S3F Birth Ident: JJFT-02-18 Breed: SF F15 EXC

BW (\$): -142/61 PW (\$): -125/85 9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 7423 3.05 226 3.45 256 237

Copyright 2019 LIC. All rights reserved

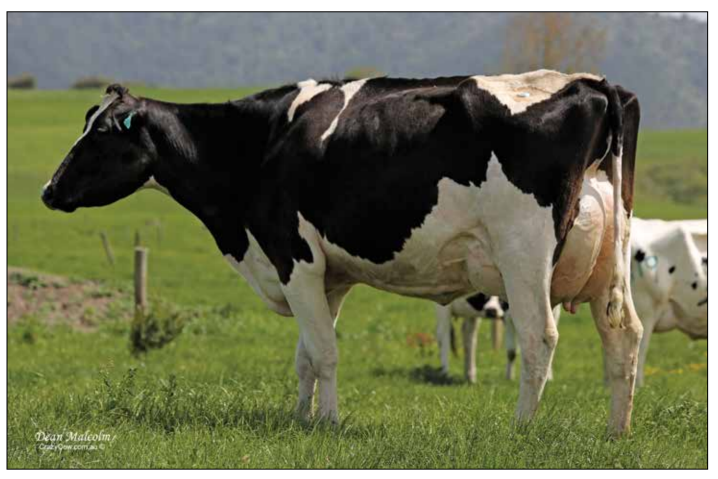
N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test

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

G3,G1

83/98

BW (\$):



P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40153313 Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW LOT9 PTPT / HERDCODE : CNKH 2 / 6158 LOCATION : N074-722-005 / 1 AE Herd Averages as at 23/09/2019 Ancestry: 98% BW: -43/45 PW: 5/65 Ferdon Genetics DATE: 30/09/2019 New Zealand Pincots Holdings Limited BACON-HILL MONTROSS-ET S-S-I MONTROSS JEDI-ET Oseas HB No: 000071703339/USA (114952) Breed: PF F16 Oseas HB No: 003123886035/USA (116744) REGISTERED HOLSTEIN-FRIESIAN **G**3 BW (\$): -104/57 SANDY-VALLEY J PHARO-ET Oseas HB No: 003014562176/USA (118720) S-S-I SUPRSIRE MIRI 8679-ET BW (\$): Protein BV (kg): -63/51 Lwt BV (kg): 91/15 PINCOTS PHARO FROSTY Oseas HB No: 003011538078/USA Breed: F F16 Breed: F F16 **S** G3 35/63 Fertility BV (%): 37/28 Birth Ident: CNKH-19-26 Fat BV (kg): 17/63 TotL BV (days): BW (\$): PW (\$): Milk BV (ltr): 1424/63 SCC BV: -0.74/46 BW (\$): -63/21 Breed: **PF F16** Sex: **FEMALI**Date of Birth: **25/07/2019** Classification: PW (\$): PW (\$):
Protein Milkfat
Milk (%) (kg) (%) (kg) Days Sex: FEMALE Protein BV (kg): 27/25 SANDY-VALLEY BL PARADISE-ET Fat BV (kg): 16/25 Oseas HB No: 000072471723/USA Breed: F F16 Milk BV (ltr): 1044/25 -118/18 PW (\$): -113/5 BW (\$): DE-SU 11236 BALISTO-ET Protein BV (kg): Fat BV (kg): Milk BV (ltr): 22/19 Fertility BV (%): 15/20 Total Long BV (days): Liveweight BV (kg): 94/8 Oseas HB No: 000070625988/USA (117891) Breed: PF F16 BW (\$): PW (\$): -5.3/19 Fertility BV (%): Protein Milkfat BW (\$): -28/59 1073/22 Somatic Cell BV: -0.33/18 Total Longevity BV (days): 102/14 Age (ltr) (%) (kg) (%) (kg) Days Lwt BV (kg): 111/14 LW SANDY-VALLEY NU PREC Oseas HB No: 000070811744/USA Breed: F F16 Somatic Cell BV: -0.64/20 Overall Oninion 0.62/9 Dairy Conformation: 0.39/14 Fat %: 4.1 Protein %: Avg SCC at latest Lactation: BW (\$): PW (\$): Milk Protein Milkfat Protein Milkfat Milk (%) (kg) (%) (kg) Days (ltr) (%) (kg) (%) (kg) Days LW PINCOTS GLDCHIP FROSTY-ET Birth Ident: MWBN-14-9 86 VG S√ D√ MR CHASSITY GOLD CHIP-ET BRAEDALE GOLDWYN Breed: PF F16 Down from one of the worlds Oseas HB No: 000010705608/CAN (102749) Breed: PF F16 PW (\$): -177/73 Oseas HB No: 000140145553/USA (111876) BW (\$): -175/48 Lwt BV (ka): 128/50 PF F16 **S** G3 BW (\$): -102/98 best known cows, and 2 x Protein BV (kg): 16/50 Fat BV (kg): 14/50 Fertility BV (%): REGANCREST S CHASSITY-ET Oseas HB No: 000062496899/USA Breed: F F16 -186/90 Lwt BV (kg): TotL BV (days): 121/37 BW (\$): 117/90 Supreme World Dairy Expo Milk BV (ltr): 1102/56 SCC BV: -0.02/50 Protein BV (kg): Fat BV (kg): 8/92 5/93 Fertility BV (%): Protein Milkfat Champion, Harvue Roy TotL BV (days): (%) (kg) 3.54 65 4.57 234 4.20 261 Milk BV (ltr): 961/94 SCC BV: -0.56/92 BW (\$): PW (\$): 5 yr 0 m 3 yr 2 m 2 yr 0 m 1836 3.06 56 5126 3.31 170 6209 3.31 206 -161 -154 -33 Frosty EX97, this calf has real Protein Milkfat Milk (%) (kg) (%) (kg) Days WINDYVALE WINDBROOK FROSTY 299 Oseas HB No: 000001699927/AUS potential. Sired by PHARO, Breed: PF F16 5667 3.31 188 4.37 248 GILLETTE WINDBROOK Avg 278 2 Lacts. a modern production, type Oseas HB No: 000007816429/CAN (111726) Breed: PF F16 BW (\$): PW (\$) and health trait specialist, Protein Milkfat BW (\$): -153/98 Age (ltr) (%) (kg) (%) (kg) Days LW this mating is sure to result DUCKETT-SA GOLD FAME-ET in a profitable cow, who's Traits other than production results: (2016) BW (\$): enjoyable to milk.

1 ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 9 8 6 5 6 6 8 7 8 5 6 8 8

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

2nd Dam

Windyvale Windbrook Frosty-ET EX90

Copyright 2019 LIC. All rights reserved

3.8 10417 3.2 336 5.2 536 305

3rd Dam

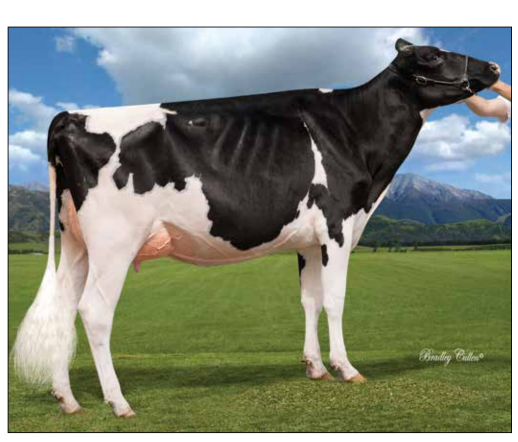
Ducket-SA Gold Fame-ET EX94 5.9 22802 3.1 716 3.7 844 365

4th Dam

Harvue Roy Frosty EX97 5.7 18475 3.0 551 5.0 921 305 Supreme Champion WDE 2009 & 2010

5th Dam

Harvue Sam Heidi EX93 5.7 13445 3.1 419 4.5 605 305



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

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

P001.50

D / S ✓ = Parentage Confirmed by DNA

PINCOTS GOLDCHIP FROSTY-ET 86VG

Dam of Lot 9.

P001.50 Internal Animal Key = 40050526 Official Publication of Livestock Improvement Corporation Limited Three Generation Pedigree

LOT 10

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

P001.50

David & Pip Fullerton

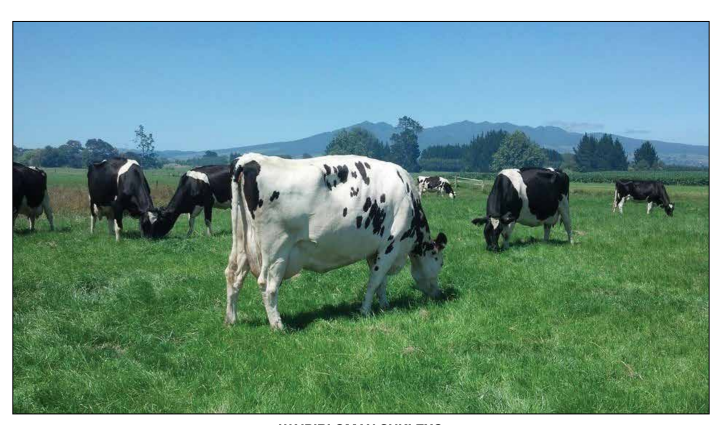
AE Herd Averages as at 07/10/2019 Ancestry: 97% BW: -92/45 PW: -57/61

Breeder : David & Pip Fullerton				VAL-BISSON DOORM Oseas HB No: 00010728			DE-SU 521 BOOKEM-ET Oseas HB No: 000066636657/USA (111874
REGISTERED HOLSTEIN-FRIESIAN	WAIPIRI DOORMAN FLARE	E-ET		Breed: PF F16	61711/CAN (113675)	s√	Breed: PF F16 BW (\$): -123/96
≦ G3 S√ WAIPIRI FLARE SAAKI	Birth Ident: DVLB-16-102 (11 Breed: PF F16	18954) ⊠ G3 S✓	D✓	(1)	3/87 Lwt BV (kg): 1/90 Fertility BV (%):	123/87 -2.9/77	VAL-BISSON SHOTTLE IMELDA Oseas HB No: 000106173432/CAN Breed: F F16
Birth Ident: DVLB-19-150					0/91 TotL BV (days):	150/78 -0.96/89	BW (\$): PW (\$):
Breed: PF F16 Sex: FEMALE Date of Birth: 23/07/2019 Classification:	BW (\$): -1 Protein BV (kg):	135/39 16/39		OAK LODGE GOLDW		-0.96/89	Protein Milkfat Milk (%) (kg) (%) (kg) Days
	Fat BV (kg):	10/44		Birth Ident: BCVK-13-72 Breed: PF F16		EXC	
8W (\$): -155/22 PW (\$): -153/9 Protein BV (kg): 16/23 Fertility BV (%): -4.8/19	(- /	795/45 116/32		bleed. PF F16	S G3	S√ D√	BRAEDALE GOLDWYN Oseas HB No: 000010705608/CAN (10274
Fat BV (kg): 5/25 Total Long BV (days): -4/19 Milk BV (ltr): 956/26 Somatic Cell BV: -0.54/23		5.3/33		BW (\$): -152/50 Milk P	0 PW (\$): Protein Milkfat	119/71	Breed: PF F16 BW (\$): -102/98
with BV (kg): 112/18 Diverall Opinion: 0.08/9 Dairy Conformation: 0.24/10 Jdder Overall: 0.36/12	Fat %:	4/34 .59/40 4.2 3.5		Age (ltr) (% 5 yr 3 m 2884 3.22 3 yr 8 m 6829 3.94 2 yr 9 m 7731 3.44	6) (kg) (%) (kg) Da 2 93 4.47 129 1 2 268 4.83 330 3	ays LW 137 -109 305 92 262 294	QUALITY GIBSON FINSCO Oseas HB No: 000009408176/CAN Breed: F F16
Avg SCC at latest Lactation: Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	Protein %: WAIPIRI ASHOCK SAAKI-E		Ī	Avg 5814 3.59	9 209 4.62 269 2	235 3 Lacts.	BW (\$): PW (\$):
	Birth Ident: DVLB-15-70 Breed: PF F16	86 G3 S√	VG	MS ATLEES SHT AFT	TERSHOCK-ET		PICSTON SHOTTLE PI-ET
	P\	W (\$): -290/	61	Oseas HB No: 00006524			Oseas HB No: 000000598172/GBR (10570 Breed: PF F16
		vt BV (kg): 107/- ertility BV (%): -4.4/-		Breed: PF F16	S G3		BW (\$): -154/97
	Fat BV (kg): 1/55 To	otL BV (days): -13/4 CC BV: -0.49/5	41		9/93 Lwt BV (kg): 9/95 Fertility BV (%): 1/95 TotL BV (days):	123/94 -2.6/87 93/87	MD-DELIGHT DURHAM ATLEE-ET Oseas HB No: 000131704103/USA Breed: F F16
	Age (ltr) (%) (kg) 4 yr 0 m 1560 2.98 46	(%) (kg) Days L\ 3.32 52 40 -31 3.21 227 305 -28	4	Milk BV (ltr): 1089 WAIPIRI OMAN SUKI	9/96 SCC BV:	-0.49/95	BW (\$): PW (\$):
By a Doorman son from an	,	3.21 227 305 1 La	cts.	Birth Ident: HGFK-04-63 Breed: PF F16	3 S G3	EXC S√	
Aftershock 86 point young				BW (\$): -91/73	(*/	209/82	Oseas HB No: 000122358313/USA (10375 Breed: PF F16
cow should stand this well bred calf in good stead. Oman				Age (ltr) (% 8 yr 6 m D 4536 3.51		ays LW 305 -243	BW (\$): 30/99 HIBI RUSSEL SUKI
Suki has been an outstanding				7 yr 1 m 14338 3.33 5 yr 10 m 15667 3.22 4 yr 3 m 14046 3.39	2 504 3.34 523 3	305 377 305 488 305 514	Birth Ident: HGFK-02-156 Breed: PF F16 84 GP
producer. Note her indices.	Traits other than productio AM ST MS OO S W C RA RW L 0 0 0 0 9 9 9 3 8 6			3 yr 0 m 12113 3.53	3 428 3.72 451 3 s 1 unprinted lactation	305 598 305 6 Lacts.	BW (\$): -145/56 PW (\$): 92/7 3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days

Copyright 2019 LIC. All rights reserved

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

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



WAIPIRI OMAN SUKI EXC

Grandam of Lot 10.

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40192840 **Three Generation Pedigree** (Excludes Genomic Information with the exception of some historical Herd BW **LOT 11** jersey= PTPT / HERDCODE: KGHT 2 / 38003 LOCATION: N048-955-124 / 4 AEF Herd Averages as at 21/09/2019 Ancestry: 93% BW: 55/43 PW: 85/63 S F & H J Fowlie DATE: 26/09/2019 New Zealand Breeder: SF&HJFowlie ALL LYNNS LOUIE VALENTINO-ET ALL LYNNS VALENTINO MARVEL Oseas HB No: 000116279413/USA (310711) Breed: PJ J16 Oseas HB No: 000117422971/USA (313787) REGISTERED JERSEY BW (\$): -9/97 AHLEM GENOMINATOR Oseas HB No: 000071199882/USA (315724) IMPULS MONICAS MARVEL BW (\$): Protein BV (kg): 4/67 Lwt BV (kg): -30/46 **FYNREATH AG ROXY** Oseas HB No: 000116279570/USA Breed: J J16 Breed: PJ J16 🥰 G3 -12/73 Fertility BV (%): -2.8/60 Fat BV (kg): -7/76 TotL BV (Milk BV (ltr): -467/76 SCC BV: Birth Ident: KGHT-19-32 TotL BV (days): 74/54 BW (\$): Pvotein Milkfat Milk (%) (kg) (kg) Days -0.30/68 BW (\$): Breed: PJ J16 Sex: FEMALE Date of Birth: 14/07/2019 Classification: Sex: FEMALE Protein BV (kg): -15/67 AHLEM LEGAL VETTE 37 Oseas HB No: 000070048943/USA Fat BV (kg): -7/72 Milk BV (ltr): Breed: J J16 -721/73 28/29 PW (\$): 41/9 BW (\$): TOLLENAARS IMPULS LEGAL 233 Protein BV (kg): Fat BV (kg): Milk BV (ltr): -10/33 Fertility BV (%): -3/35 Total Long BV (days): -2.1/22 -56/19 Liveweight BV (kg): -23/49 Oseas HB No: 000061929249/USA (310720) BW (\$): PW (\$): Breed: PJ J16 Fertility BV (%): -2.6/48 Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days BW (\$): -40/88 -586/37 Somatic Cell BV: -0.25/31 Total Longevity BV (days): -65/39 Age Lwt BV (kg): -32/22 AHLEM ACTION VETTE 33188 Oseas HB No: 000066622621/USA Breed: J J16 Somatic Cell BV: -0.54/63 Overall Oninion: 0.10/13 Dairy Conformation: -0 10/15 Fat %: 5.5 Protein %: 4.1 Avg SCC at latest Lactation : BW (\$): PW (\$): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW Protein Milkfat Milk (%) (kg) (%) (kg) Days FYNREATH BSTONE ROX Birth Ident: KGHT-16-44 SG3 s√ LENCREST BLACKSTONE Breed: PJ J16 Oseas HB No: 000000665185/USA (302728) Breed: PJ J16 PW (\$): 157/56 Oseas HB No: 000102058939/CAN (305710) BW (\$): 48/46 Lwt BV (ka): -42/38 **G3,G1** BW (\$): -49/91 Protein BV (kg): Fat BV (kg): Fertility BV (%): PIEDMONT DELCO BELLE Oseas HB No: 000010209243/CAN Breed: J J16 -22/98 Lwt BV (kg): BW (\$): TotL BV (days): -47/98 Milk BV (ltr): -451/53 SCC BV: 0.04/48 Protein BV (kg): Fat BV (kg): -12/99 -11/99 Fertility BV (%): Milk Protein (ltr) (%) (kg) 722 3.83 28 3400 3.93 134 Milkfat TotL BV (days): (%) (kg) Days 4.90 35 38 5.26 179 251 -554/99 SCC BV: Milk BV (ltr): 0.28/99 BW (\$): PW (\$): 3 yr 0 m 1 yr 11 m 38 251 82 232 Protein Milkfat Milk (%) (kg) (%) (kg) Days WILLIAMS JUBILANT ROX S3J Birth Ident: LNWM-12-42 VG2 A balanced calf with plenty Avg 3400 3.93 134 5.26 179 251 1 Lacts. Breed: SJ J15F1 TE ARANGA JP JUBILANT S2J of length. Rosy is backed Birth Ident: FMD-10-43 (311023)
Breed: SJ J14F2 S✓D✓ BW (\$): 100/51 PW (\$): 173/69 by a solid maternal line. Her Milkfat Milk Protein BW (\$): 94/98 (%) (kg) 5.75 18 5.61 221 5.01 60 Age 3 yr 11 m 2 yr 11 m 2 yr 1 m (ltr) (%) (kg) 319 4.52 14 Days 18 3rd dam Emissary Roxanne WILLIAMS EMISSARY ROXANNE 3931 4.39 172 1194 3.94 47 269 113 Birth Ident: LNWM-08-80 Breed: PJ J16 VG4 S✓ is the dam of LIC Alpha sire BW (\$): 98/62 PW (\$): 219/89 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4404 4.30 190 6.33 279 280 Williams TH Rox-On. 3931 4.39 172 5.61 221 241 1 Lacts

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

Copyright 2019 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



Great grandam of Lot 11.

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40027901

LOT 12 jersey*

New Zealand

Pirie Farms Limited

Three Generation Pedigree

AE Herd Averages as at 28/09/2019
Ancestry: 100% BW: 112/47 PW: 153/65

4.9

3.8

PW (\$):

SCC BV:

Milkfat

(%) (kg) 5.43 73 5.79 176

78 229

Lwt BV (ka):

Fertility BV (%):

TotL BV (days):

-62/54

2.4/38

267/39

93 211

1 Lacts.

-0.30/46

BW (\$):

BW (\$):

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

Breed: PJ J16

Milk BV (ltr):

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

PTPT / HERDCODE : CWXQ 2 / 3974 LOCATION : N052-939-085 / 4 DATE: 30/09/2019

Breeder: Pirie Farms Limited REGISTERED JERSEY DUTCH HOLLOW OLIVER-P Oseas HB No: 000067184544/USA (313739) NGATEA OLIVER MILLY P Breed: PJ J16 Birth Ident: CWXQ-19-85 BW (\$): Breed: PJ J16 Sex: FEMALE
Date of Birth: 20/07/2019 Classification: Protein BV (kg):

57/9 BW (\$): 81/30 PW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): -8/32 Fertility BV (%): 0/35 Total Long BV (days): 0.7/23 -456/35 Somatic Cell BV: -0.15/31 Lwt BV (kg): -44/23 Overall Oninion: 0.27/21 Dairy Conformation: 0.07/25 Avg SCC at latest Lactation:

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

Pirie Farms is excited to offer our first entry into the Futurity Sale.

From a strong maternal line of NZ genetics, Milo was bred to Oliver P as an outcross, and to further improve conformation.

Milly has the added bonus of being polled.

🥰 G3 -11/62 -7/67 Fat BV (kg): -2/72 Milk BV (ltr): -169/72 Liveweight BV (kg): -26/37 Fertility BV (%): -1.0/53Total Longevity BV (days): -103/44 Somatic Cell BV: 0.00/67

172/48

-744/54

Milk Protein (ltr) (%) (kg

(ltr) (%) (kg) 1343 4.24 57 3038 4.15 126

3038 4.15 126 5.79 176

Traits other than production results: (2018)

Fat %:

Protein %:

Breed: PJ J16

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

Milk BV (ltr):

BW (\$):

NGATEA TRITON MILO Birth Ident: CWXQ-16-12

Oseas HB No: 000116279413/USA (310711) Breed: PJ J16 **G**3 BW (\$): Protein BV (kg): -9/97 Lwt BV (kg): -6/99 -4/99 Fertility BV (%): -0.3/95 Fat BV (kg): Milk BV (ltr): TotL BV (days): -153/99 SCC BV: -0.03/99 DUTCH HOLLOW MIK OLIVE-P Oseas HB No: 000116469076/USA Breed: J J16 BW (\$): PW (\$): Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days

LYNBROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

SJ J16

WHITE PINE EXCELL BELLA

(ltr) 3008

Birth Ident: GDVD-12-64

ALL LYNNS LOUIE VALENTINO-ET

BHF-SSF PARADE LOUIE ET Oseas HB No: 000113486117/USA (308709) Breed: PJ J16 BW (\$): -59/93 D & E PARAMOUNT VIOLET -21/95 Oseas HB No: 000067007718/USA Breed: J J16 -2/95 BW (\$):

PW (\$):

PW (\$): PW (\$):
Protein Milkfat
Milk (%) (kg) (%) (kg) Days DUTCH HOLLOW Q MIK Oseas HB No: 000115006885/USA Breed: J J16

BW (\$): -32/40 DUTCH HOLLOW LEGION Oseas HB No: 000114168670/USA Breed: J J16

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

FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092) Breed: SJ J16 BW (\$): 161/97

LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 SYDY BW (\$): 115/83 PW (\$): 256/79
3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6440 3.93 253 4.69 302 265 VG4 S√

CRESCENT MURMUR DEXTER Birth Ident: GFW-10-91 (311513)
Breed: PJ J16 S✓D✓ BW (\$): 127/92 WHITE PINE JAVED BRON Birth Ident: GDVD-09-22 Breed: PJ J16 EX5

EW (\$): 160/55 PW (\$): 354/80
B Lacts. Protein
Milk (%) (ke) BW (\$): 160/55 PW (\$): 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3273 4.61 151 6.57 215 265

Copyright 2019 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 / \$ ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

G3,G1

Fertility BV (%):

TotL BV (days):

⋘G3

Milkfat

(%) (kg) 5.94 179 5.72 168 5.92 221 5.60 184

5.80 188

PW (\$): 27/79

SCC BV:

-54/99

-0.10/99

204/99 Lwt BV (kg):

0/99 7/99

-529/99

136/53

Milk Protein

3243 4.22 137

(%) (kg) 4.16 125 4.05 119 4.45 166 4.16 137



P001.50

Official Publication of Livestock Improvement Corporation Limited

Three Generation Pedigree

Internal Animal Key = 40455061

LOT 13

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

PTPT / HERDCODE : FVBD 2 / 21109 LOCATION : N066-217-228 / 2 DATE: 3/10/2019

85/95

13/78

0.00/84

Peter & Heather Baxter New Zealand

AEF Herd Averages as at 24/09/2019 Ancestry: 100% BW: -123/45 PW: -82/66

G3 SHARDVILLE GALAXY STAR Birth Ident: FVBD-19-26 Breed: A A16
Date of Birth: 1/08/2019 Sex: FEMALE

Classification: -120/7 BW (\$): -130/20 PW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): -3/21 Fertility BV (%): -10/21 Total Long BV (days): -11.0/16 -0.10/20 155/22 Somatic Cell BV: Lwt BV (kg): 34/17 Overall Oninion 0.44/15 Dairy Conformation: 0.28/16 Udder Overall:

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

What great cows this calf has as both its Grandams have been Championship winners and have bred and produced very well.

STENVALE GALAXY ET Birth Ident: FVBD-17-18

S G3 Breed: PA A16 BW (\$): -114/43 Protein BV (kg): 0/45 Fat BV (kg): -9/45 Milk BV (ltr): 271/46 Liveweight BV (kg): 41/37 Fertility BV (%): -8.8/39 Total Longevity BV (days): 156/39 Somatic Cell BV: -0.24/44 Fat %: 4.3 Protein %: 3.6

SHARDVILLE TCK POPSY S3A Birth Ident: FVBD-17-22

Breed: SA A15F1 PW (\$): -118/12 BW (\$): -146/34 Lwt BV (ka): 28/30 Protein BV (kg): Fat BV (kg): -5/36 -12/37 Fertility BV (%): -13.3/27 TotL BV (days): 10/28 Milk BV (ltr): 39/38 SCC BV: 0.03/35 Protein Milkfat (ltr) (%) (%) (kg) Days

Oseas HB No: 000000811799/CAN (500545) G3,G1 BW (\$): Protein BV (kg): -194/96 Lwt BV (kg): -1/97 Fertility BV (%): Fat BV (kg): -5/97 TotL BV (days): 110/95 Milk BV (ltr): 359/97 SCC BV: -0.54/96 INGLESIDE NELS PIPA ET Birth Ident: DWFK-01-3 Breed: PA A16 **≤** G3,G1 BW (\$): -35/65 PW (\$): 274/83 Protein Milkfat

WOODLAND VIEW PARDNER-ET

(ltr) (%) (kg) 2445 3.20 78 6231 3.91 244 5390 3.82 206 6207 4.05 251 7313 4.01 294 (%) (kg) Days 3.91 96 132 4.81 299 285 3.92 211 270 LW 12 yr 6 m 8 yr 0 m 7 yr 0 m 5 yr 1 m 4.57 283 4.67 342 256 T 304 280 413 Plus 5 unprinted lactations 5902 3.91 231 4.45 263 262 7 Lacts Avg D

GOLDWYN TC KISSINGER Birth Ident: WGR-07-49 (512549) PA A16 **S** G3 BW (\$): -124/81 Lwt BV (kg):

Protein BV (kg): Fat BV (kg): -18/85 -18/86 Fertility BV (%): TotL BV (days): Milk BV (ltr): -395/87 SCC BV: SHARDVILLE POPSTAR S2A Birth Ident: FVBD-09-19 Breed: SA A14F1

BW (\$): -169/52 PW (\$): 29/78 Milkfat Proteir (%) (kg) 3.70 293 4.03 286 3.59 260 3.67 288 4.37 314 (ltr) (%) (kg) 7910 3.50 277 7091 3.54 251 7234 3.53 256 7850 3.66 287 7197 3.60 259 Days 286 271 294 295 Plus 2 unp 6807 3.54 241 nted lactation 3.88 264 279 Avg

BLACKADDAR ISLE MILKMAN Oseas HB No: 000000693744/CAN Breed: PA A16

WOODLAND VIEW PRUDENCE Oseas HB No: 000000734598/CAN Breed: PA A16 BW (\$): PW (\$):

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

KITEROA BO PEPPERONI HB No: A/33968/M (61248) Breed: PA A16 BW (\$): -41/99

BW (\$): -126/69 PW (\$): 273/83
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
7045 3.66 258 4.04 285 265 BW (\$):

MEIKLE LAUGHT TRIPLE CROWN Oseas HB No: 000006179852/GBR (500566) Breed: PA A16 BW (\$): -187/80

GOLDWYN BLUE KISMIT Birth Ident: WGR-97-17 Breed: PA A16 EXC

BW (\$): -62/66 PW (\$): -195/85 **8 Lacts.** Protein Milkfatt Milk (%) (kg) (%) (kg) Days 5287 3.64 192 4.69 248 273 E8-9

> PLUM-BOTTOM TRIDENT'S LOT Oseas HB No: 000000145520/USA (100854) Breed: PA A16 BW (\$): -199/96

SHARDVILLE POPSICLE S1A Birth Ident: FVBD-03-4 Breed: SA A12F2 EXC S✓ -123/51 PW (\$): -62/75

BW (\$): -123/51 PW (\$): 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6102 3.24 198 4.18 255 256

Copyright 2019 LIC. All rights reserved

= 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



SHARDVILLE GALAXY STAR

Sells as Lot 13.

SHARDVILLE POPSTAR S2A E8-9

Grandam of Lot 13.



P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 39998968

PW (\$)

SCC BV:

Milkfat

4.00 82

Lwt BV (ka):

Fertility BV (%):

TotL BV (days):

AE Herd Averages as at Ancestry :

LOT 14 AVRSHIRE NZ Ayrshire Association

REGISTERED AYRSHIRE

Birth Ident: LRLM-19-8

Avg SCC at latest Lactation:

to

BW (\$):

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

Lwt BV (kg):

dream

Overall Oninion

RAETEA RUBICOM DEBBIE

PA A16

Date of Birth: 15/06/2019 Classification:

-3/21 -11/22

54/16

-166/20 PW (\$):

163/22 Somatic Cell BV:

0.29/14 Dairy Conformation:

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

Debbie is a very quiet natured

animal and has been an absolute

halter

Three Generation Pedigree

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

BW:

PW:

PTPT / HERDCODE : LOCATION : DATE: 3/10/2019

DUO STAR NORMANDIN

New Zealand Breeder : Daniel Mueller

Sex: FEMALE

Fertility BV (%): Total Long BV (days):

train

DES COTEAUX RUBICOM ET Oseas HB No: 000109287246/CAN (517692)

Breed: PA A16 🥰 G3 BW (\$): -207/33 Protein BV (kg): -4/34 Fat BV (kg): -14/35 Milk BV (ltr): 143/35 -141/6 -9.3/16 -96/15 Liveweight BV (kg): 64/27 Fertility BV (%): -12.8/31 -0.33/20 Total Longevity BV (days): -181/26 Somatic Cell BV: -0.55/37 0.28/16 Fat %: 4.3 Protein %: 3.6

> SUNSHINE BURS DEBBIE Birth Ident: DHJK-17-24

> > -125/43

-2/47 -9/48

182/50

(ltr) (%) 2054 3.49

2054 3.49 72

Protein

(kg) **72** (%) 4.00

Breed: A A16

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

Milk BV (ltr):

Avg

BW (\$):

1 yr 10 m

LESSARD JUMPER ET Oseas HB No: 000105650307/CAN (514562) **G**3 BW (\$): -228/81 Lwt BV (kg): Protein BV (kg): Fertility BV (%): -16.6/69 Fat BV (kg): -11/87 TotL BV (days): Milk BV (ltr): 369/89 SCC BV: -0.50/86 KAMOURASKA POKER RUBIS-ET Oseas HB No: 000106653683/CAN Breed: A A16

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

PALMYRA TRI STAR BURDETTE ET

Oseas HB No: 000100419568/USA (510573)

-272/96

-3/97 -19/98

159/98

16/52

S G3

Lwt BV (kg):

SCC BV:

Fertility BV (%):

TotL BV (days):

Milkfat

(%) (kg) 4.34 263 3.93 221 4.66 242 4.34 229

4.37 231

PW (\$): 35/84

285

BW (\$): -203/58 LESSARD TRIDENT JELLO
Oseas HB No: 000101934829/CAN
Breed: A A16 BW (\$): PW (\$): Protein Milkfat

Milk (%) (kg) (%) (kg) Days DES CHAMOIS POKER Oseas HB No: 000008401621/CAN (507550)

Oseas HB No: 000100317070/CAN Breed: A A16

Breed: PA A16 BW (\$): -204/95 Breed: A A16

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

PALMYRA TRI-STAR Oseas HB No: 000000150440/USA Breed: A A16 BW (\$): -290/63

94/95 BW (\$): PW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days

> VALENDALE BRAD Birth Ident: FTB-09-1 (510553) Breed: PA A16 BW (\$): 11/81

PW (\$): 74/81 Milk (%) (kg) (%) (kg) Days 4401 3.46 152 4.32 190 236

photograph. She is well balanced on a good set of legs and carries herself well.

She as perfect for someone new just starting out on their showing journey.

Her Dam was purchased in the NZDE 2017 Futurity Sale, and has been a pleasure to own. She competes and produces extremely well with our large Holsteins. She was placed in the Ayrshire yearling class in the Waikato on farm 2018. And is entered in this years 2019 Futurity Class.

-120/41

45/36

-11/35

-105

-0.11/41

113

113 1 Lacts. BW (\$):

BW (\$):

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

Breed: PA A16

SUNSHINE VALS DEBBIE

Birth Ident: DHJK-11-18

Milk BV (ltr):

Plus 1 unp 5289 3.50 185

(%) (kg) 3.46 210 3.56 200 3.59 187 3.47 183 3.42 146

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

-11.6/91 -187/92

0.21/97

Copyright 2019 LIC. All rights reserved

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



P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40465525

LOT 15 Doug & Lorraine Courtman New Zealand

Three Generation Pedigree

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

AEF Herd Averages as at 21/09/2019 Ancestry: 95% BW: -78/44 PW: -40/65

PTPT / HERDCODE : CNHK 2 / 24354 LOCATION : N074-825-037 / 4 DATE: 25/09/2019

Doug & Lorraine Courtman COYNE-FARMS DORCY ET MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 000139005002/USA (113797) Breed: F F16 Oseas HB No: 003006972816/USA (112783) REGISTERED HOLSTEIN-FRIESIAN BW (\$): -166/64 SEAGULL-BAY MVP-ET MOUNTFIELD MARSH MAXINE ET Oseas HB No: 000062784081/USA Breed: F F16 Oseas HB No: 000071618865/USA (116752) BW (\$): Protein BV (kg): -63/94 Lwt BV (kg): 15/96 Fertility BV (% 84/93 CARSE-O-FERN MVP PEAKE Breed: PF F16 🥰 G3 Fertility BV (%): -4.5/88 Fat BV (kg): Milk BV (ltr): Birth Ident: CNHK-19-30 31/96 TotL BV (days): 96/88 BW (\$): Pvotein Milkfat Milk (%) (kg) (kg) Days 1004/96 SCC BV: -0.07/95 BW (\$): -21/61 Breed: **PF F16** Sex: **FEMALE** Date of Birth: **17/08/2019** Classification: Protein BV (kg): 23/68 AMMON-PEACHEY SHAUNA ET Oseas HB No: 000066228178/USA Fat BV (kg): 31/68 Breed: F F16 Milk BV (ltr): 860/68 -32/29 PW (\$): -30/8 BW (\$): ENSENADA TABOO PLANET-ET Protein BV (kg): Fat BV (kg): Milk BV (ltr): 26/33 Fertility BV (%): 27/33 Total Long BV (days): -5.2/23 111/23 Liveweight BV (kg): 90/39 Oseas HB No: 000060597003/USA (108766) Breed: PF F16 BW (\$): PW (\$): Fertility BV (%): -5.0/56 Protein Milkfat BW (\$): -77/99 983/34 Somatic Cell BV: -0.43/29 Total Longevity BV (days): 91/55 Age (ltr) (%) (kg) (%) (kg) Days Lwt BV (kg): 96/22 LW PINE-TREE MARTHA SHEEN ET Oseas HB No: 000062443682/USA Breed: F F16 Somatic Cell BV: -0.21/57 Overall Oninion: 0.58/19 Dairy Conformation: 0.56/22 Fat %: 4.6 Udder Overall: Protein %: 3.6 Avg SCC at latest Lactation : BW (\$): PW (\$): Milk Protein Milkfat Protein Milkfat Milk (%) (kg) (%) (kg) Days (ltr) (%) (kg) (%) (kg) Days LW CARSE-O-FERN MASSEY PEAKE Birth Ident: CNHK-16-14 84 GP S√ SG3 CO-OP BOSSIDE MASSEY Breed: PF F16 Oseas HB No: 000578891748/DEU (110786) PW (\$): -11/61 Oseas HB No: 000063026939/USA (111798) Breed: PF F16 BW (\$): -44/48 Lwt BV (ka): 101/51 PF F16 **S** G3 BW (\$): -72/91 Protein BV (kg): Fat BV (kg): 28/50 23/51 Fertility BV (%): COYNE-FARMS YELENA CRI-ET Oseas HB No: 000061376428/USA Breed: F F16 BW (\$): -14/91 Lwt BV (kg): TotL BV (days): 131/37 70/79 1106/54 Milk BV (ltr): SCC BV: -0.64/49 Protein BV (kg): Fat BV (kg): 28/95 13/95 Fertility BV (%): -4.5/85 228/86 Milk Protein (ltr) (%) (kg Milkfat TotL BV (days): (%) (kg) Days 3.73 35 30 4.09 217 298 Fat BV (kg): 13/95 TotL BV (c Milk BV (ltr): 1093/96 SCC BV: (ltr) (%) (kg) 930 3.66 34 5294 3.67 194 -0.84/94 BW (\$): PW (\$): 3 yr 0 m 2 yr 0 m -116 -6 Protein Milkfat Milk (%) (kg) (%) (kg) Days CARSE-O-FERN T.T. PEAKE 84 GP S√ Birth Ident: CNHK-14-44 5294 3.67 194 4.09 217 298 1 Lacts. Breed: PF F16 **S**G3 TAHORA TAYLORMADE-ET Birth Ident: BVHY-06-24 (107722)
Breed: PF F16 SY BW (\$): -75/53 PW (\$): 85/84 Milk Protein Milkfat BW (\$): -82/99 (ltr) (%) (kg) 1993 3.48 69 7373 3.30 243 8075 3.45 278 5653 3.55 200 (%) (kg) 3.36 67 4.21 310 4.12 333 4.36 247 Days 53 257 303 302 LW -204 117 197 -14 CARSE-O-FERN FEVER PEAKE What a very good family Birth Ident: CNHK-12-30 Breed: PF F16 EXC this has been. Consistent

Copyright 2019 LIC. All rights reserved

conformation and production

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

Traits other than production results: (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 6 7 6 7 9 8 8 3 8 6 7 6 7 5 7 7 7

BW (\$): -70/54 PW (\$): 218/80
3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
9112 3.34 304 4.60 419 299 = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

287

P001.50

7034 3.42 241 4.22 297

Bradley Cullen®

CARSE-O-FERN FEVER PEAKE EXC

Third dam on the bottom line behind Lot 15.

P001.50 Official Publication of Livestock Improvement Corporation Limited

LOT 16

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW Internal Animal Key = 40000335

PTPT / HERDCODE : CNKH 2 / 6158 LOCATION : N074-722-005 / 1 **DATE**: 3/10/2019

Ferdon Genetics

Oseas HB No: 000062175895/USA (110890)

PINE-TREE SID-ET

Breed: PF F16

Protein BV (kg):

Liveweight BV (kg):

Total Longevity BV (days):

FERDON PIX JONESSA S2F Birth Ident: CNKH-13-137

-103/39

18/46 13/47

945/52

(ltr) (%) (kg) 2018 3.26 66 6426 3.51 226 3900 3.65 142

Protein

Fertility BV (%):

Somatic Cell BV:

Breed: SF F14J2

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

Milk BV (ltr):

Avg

Fat BV (kg):

Milk BV (ltr):

BW (\$):

Fat %:

BW (\$):

5 yr 9 m 3 yr 10 m 2 yr 8 m

Protein %:

AE Herd Averages as at 23/09/2019 Ancestry: 98% BW: -43/45 PW: 5/65

S G3

-171/95

16/96

13/96

885/97

119/95

-8.2/89

-54/91

-0.12/96

PW (\$):

SCC BV:

Milkfat

(%) (kg) 4.01 81 4.41 284 4.64 181

5163 3.56 184 4.50 232 273 2 Lacts.

Lwt BV (ka):

Fertility BV (%):

TotL BV (days):

4.2

3.5

85 VG

10/69

75/24

-6.6/24

-209/25

LW

8 29

-96

-0.53/42

254

REGANCREST MR DRHAM SAM-ET Oseas HB No: 000207184639/USA (105726)

BW (\$): Protein BV (kg): -126/97 Lwt BV (kg): 112/96 22/98 Fertility BV (%): -5.8/95 Fat BV (kg): 22/98 TotL BV (days): -129/97 Milk BV (ltr): 22/98 TOTL BV (1113/99 SCC BV: -0.01/98

-55/61 Lwt BV (kg):

SCC BV:

Fertility BV (%):

TotL BV (days):

Milkfat

(%) (kg) 3.95 167 3.95 178 4.11 277 4.40 278 3.87 314

nted lactation 4.09 244

PW (\$): -1/79

257

24/65 19/66

1079/69

-169/54

(ltr) (%) (kg) 4229 3.02 128 4498 3.45 155 6727 3.42 230 6327 3.44 217 8119 3.36 273

Plus 4 unp D 5957 3.38 201

Protein

FERDON ASPEN JONESSA S1F

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

FERDON OMAN PIX

BW (\$):

BW (\$):

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

Milk BV (ltr):

Birth Ident: CNKH-11-12

Birth Ident: CNKH-05-206

Breed: SF F12J4

BW (\$): PW (\$): Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days OPSAL FINLEY-ET Oseas HB No: 000120780521/USA Breed: F F16 BW (\$): -204/70

REGANCREST ELTON DURHAM-ET

Oseas HB No: 000002250783/USA Breed: PF F16

Oseas HB No: 000017037800/USA Breed: F F16

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

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

SHER-EST EMORY SWANNY

BW (\$):

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

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

O-BEE MANFRED JUSTICE-ET Oseas HB No: 000122358313/USA (103757) Breed: PF F16 BW (\$): 30/99

WAIPIRI GOLDWYN PIX-ET Birth Ident: MNJL-09-126 Breed: PF F16 EXC

94/57

-0.62/62

BW (\$): -106/61 PW (\$): 207/79
5 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
D 8091 3.43 277 4.56 369 288 EXC

> EK OSEEANA ASPEN-ET Oseas HB No: 000129854100/USA (102743) Breed: PF F16 BW (\$): -281/83

FERDON SUPREME JANE SOF Birth Ident: CNKH-98-197 Breed: SF F8J8

BW (\$): -164/60 PW (\$): -259/86 14 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4838 3.26 158 3.63 176 270

New Zealand Ferdon Genetics

SUPPLEMENTARY FERDON SID JONESSA S3F Birth Ident: CNKH-19-3

REGISTERED HOLSTEIN-FRIESIAN

Breed: SF F15J1
Date of Birth: 5/07/2019 Sex: FEMALE Classification:

-136/34 PW (\$): -90/12 BW (\$): | 17/37 | Fertility BV (%):
| Fat BV (kg): | 13/37 | Fertility BV (%):
| Fat BV (kg): | 13/37 | Total Long BV (days):
| Milk BV (ltr): | 915/40 | Somatic Cell BV: -7.4/28 -131/29 -0.33/36 Lwt BV (kg): 97/30 Overall Oninion: 0.27/25 Dairy Conformation: 0.50/29 Udder Overall: Avg SCC at latest Lactation:

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

If you want dairy quality and top udders look no further than this consistent production family

Copyright 2019 LIC. All rights reserved

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 9 8 7 4 6 6 7 7 8 5 5 7 8 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)

= 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 D / S Parentage Confirmed by DNA



P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 40153305

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW **LOT 17**

Ferdon Genetics

PTPT / HERDCODE : CNKH 2 / 6158 LOCATION : N074-722-005 / 1 DATE : 3/10/2019

AE Herd Averages as at 23/09/2019
Ancestry: 98% BW: -43/45 PW: 5/65

Breeder: Ferdon Genetics REGISTERED JERSEY

FERDON VALLEN MERT							
Birth Ident: C	NKH-19-19						
Breed:	PJ J16	Sex: FEMALE					
Date of Birth: 2	22/07/2019	Classification:					
BW (\$):		PW (\$):	79/8				
Protein BV (kg):	-9/25	Fertility BV (%):	-2.3/19				
Fat BV (kg):	-1/25	Total Long BV (days):	-15/20				
Milk BV (ltr):	-489/26	Somatic Cell BV:	-0.04/24				
Lwt BV (kg):	-45/24						

New Zealand

jersey*

Overall Opinion: -0.11/13 Dairy Conformation: 0.03/23 Udder Overall: 0.68/28
Avg SCC at latest Lactation :

3								
	Milk	Pro	tein	Mil	kfat			Her
Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW	BW

	Milk	Pro	tein	Mil	kfat			Her
Age	(ltr)	(%)	(kg)	(%)	(kg)	Days	LW	BV

By a son of the well renowned Viyella and from the reliable Merle family.

FERDON BLACK VALLEN ET Birth Ident: CNKH-16-174

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

🥰 G3 Breed: PJ J16 BW (\$): 26/42 Protein BV (kg): -5/43 Fat BV (kg): 2/44 -338/45 -37/41 -2.6/38 -98/38 0.14/43 5.2 Protein %:

FERDON FOLLYS MERT Birth Ident: CNKH-12-44

Breed: PJ J16 PW (\$): BW (\$): 70/50 Lwt BV (ka): -53/54 Protein BV (kg): Fat BV (kg): -12/53 -4/54 Fertility BV (%): TotL BV (days): -2.1/40 68/41 Milk BV (ltr): -641/57 SCC BV: -0.22/51 Protein Milkfat Milk Protein (Itr) (%) (kg) (1139 3.73 42 3898 3.99 155 3979 4.27 170 4189 4.36 182 3705 4.25 158 (%) (kg) 6.38 73 5.82 227 6.00 239 5.59 234 6.04 224 Days 64 257 203 39 96 227 3943 4.22 166 5.86 231 278 4 Lacts

Traits other than production results: (2014) AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 5 4 7 4 7 5 8 7 8 5 6 8 8 LENCREST BLACKSTONE Oseas HB No: 000102058939/CAN (305710) BW (\$): Protein BV (kg): -22/98 Lwt BV (kg): -47/98 -12/99 Fertility BV (%): Fat BV (kg): -11/99 TotL BV (days): -131/98 Milk BV (ltr): -554/99 SCC BV: FERDON COMERICA VIYELLA Birth Ident: CNKH-08-137 Breed: PJ J16 S G3 S√ D√ BW (\$): 73/63 PW (\$): 514/88 Protein Milkfat

Milkfat (%) (kg) Days 6.77 615 296 4.95 491 305 5.08 464 300 6.08 516 305 4.67 334 301 (ltr) (%) (kg) 9078 3.53 321 9924 3.73 370 9141 3.73 341 8488 3.88 330 7156 3.97 284 756 567 Plus 2 unprinted lactations 7866 3.78 297 5.49 432 296 7 Lacts

MADELEY PAH Birth Ident: FGR			
Breed: PJ J	16	G3,G1	
BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr):	83/88 -14/90 -7/91 -744/92	Lwt BV (kg): Fertility BV (%): TotL BV (days): SCC BV:	-59/86 -4.9/80 241/83 -0.57/89
FERDON B STA Birth Ident: CNK Breed: PJ J16			EX

Breed: PJ	IJ	116						
BW (\$):		45	5/57		Р	W (\$)	125/	87
		Milk	Pro	tein	Mil	kfat		
Age		(ltr)	(%)	(kg)	(%)	(kg)	Days	LW
8 yr 0 m		3079	4.03	124	6.45	199	232	-35
7 yr 0 m	D	2691	4.29	116	5.14	138	210	-178
5 yr 11 m		4003	4.15	166	4.90	196	253	-84
4 yr 10 m	D	5151	4.11	212	6.27	323	305	89
3 yr 11 m		5012	4.15	208	4.79	240	290	156
			Plus 2	2 unpri	inted la	ctatio	ns	
Avg	D	4161	4.12	171	5.49	229	269	7 Lacts.

BW PARADE ET Oseas HB No: 000000665185/USA (302728)
Breed: PJ J16 BW (\$): -49/91

PIEDMONT DELCO BELLE Oseas HB No: 000010209243/CAN Breed: J J16 BW (\$): PW (\$): BW (\$): PW (\$):

Protein Milkfat

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

BRIDON REMAKE COMERICA Oseas HB No: 000008422994/CAN (307704) Breed: PJ J16

BW (\$): -132/92 FERDON FOLLYS VIYELLA Birth Ident: CNKH-04-136 Breed: PJ J16 EX3

GIPRAT BELLES JADE-ET Oseas HB No: 000010008436/CAN (664238) Breed: PJ J16 BW (\$): -44/93 GREENBELT GEMS FANTASY Birth Ident: PMQ-91-26 Breed: PJ J16

BW (\$): -10/65 PW (\$): 41/85 12 Lacts. Protein Milkfat Milk (%) (kg) (kg) Days 6129 4.25 261 5.78 354 299

FERDON SULTAN BRITESTAR Birth Ident: CNKH-06-23 (307751)
Breed: PJ J16 SV BW (\$): -26/90

FERDON BERRETTA'S MERLE Birth Ident: CNKH-02-61 Breed: PJ J16 EX2 BW (\$): 95/65 PW (\$): 467/87
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
7336 4.11 302 5.33 391 296

Copyright 2019 LIC. All rights reserved

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

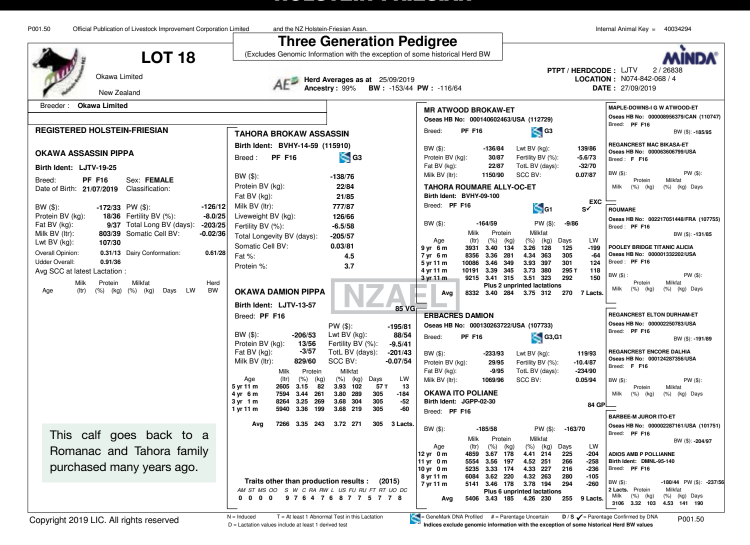
= GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values



FERDON FOLLYS MERT EX2

Dam of Lot 18.





OSH

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

Visitors should take all care to ensure their personal safety.





QUEEN of CALVES



www.queenofcalves.com





DAIRY GENETICS SALES CONDUCTED IN ALL PARTS OF NEW ZEALAND BY OUR EXPERT STAFF.

A SPECIAL FEATURE IS MADE OF SELECTING AND PURCHASING FOR CLIENTS AT EITHER AUCTION SALES OR BY PRIVATE TREATY.

Dairy Contact List		Mobile
Jamie Cunninghame	National Dairy Sales Manager	027 583 3533
North Island Contacts	Location	Mobile
Steven Josephs	Northland	027 420 5167
Andrew Reyland	Waikato	027 223 7092
Allan Jones	Waikato	027 224 0768
Regan Craig	Waikato	027 502 8585
Neil Penman	Bay of Plenty	027 592 7567
Simon Rouse	Bay of Plenty	027 492 4805
Kim Harrison	Taranaki	027 501 0013
Peter Forest	Wairarapa, Manawatu	027 598 6153
South Island Contacts	Location	Mobile
Craig Taylor	Nelson, Marlborough	027 435 7437
Barry Fox	Central South Island	027 439 3317
Victor Schikker	Canterbury	027 590 8061
Mark Cuttance	Lower South Island	027 442 4742
Roddy Bridson	Southland	027 458 2775
If you are unable to attend	a sale one of the listed representatives who are convers	sant with the offering will

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