PGG WRIGHTSON & NZ DAIRY EVENT

Summer Sensation Silent Auction

TUESDAY 26TH JANUARY - 10AM THURSDAY 28TH JANUARY 2021
MANFEILD PARK STADIUM, FEILDING







PGG Wrightson & the NZ Dairy Event Silent Auction 2021

PGG Wrightson Limited trading as PGG Wrightson Livestock (PGW) as agent for the Vendors and in conjunction with the NZ Dairy Event (NZDE) will conduct the PGW Summer Sensation Sale at the 2021 NZ Dairy Event by way of silent auction, Manfeild Park Stadium, Feilding 26 January – 28 January 2021. The below terms and conditions will apply:

Silent Auction Terms and Conditions:

- Vendors must make heifers available for inspection at the NZDE Manfeild Park from 26 January 2021. Heifers will remain at the sole risk of the vendor until risk passes to the purchaser in accordance with these terms and PGG Wrightson's terms of trade (see clause 10).
- Bids must be submitted in writing using the below form, signed and emailed to jcunninghame@pggwrightson.co.nz or handed to Jamie Cunninghame as PGW's representative before 10am Thursday 28 January 2021.
- Late or non-complying bids may be accepted at the relevant Vendor's discretion. The Vendors and PGW are not responsible for any bids that are not received, or received in part, or for email/internet issues.
- All bids (but not bidder identities) will be displayed on a board located at the NZDE from Tuesday 26 January 2021.
- The submission of the bid form constitutes a binding offer to purchase the specified lot at the specified price plus GST from the Vendor, which if accepted by the Vendor constitutes a binding contract to buy and sell the livestock.
- All successful bidders will be notified of the auction outcome by 1pm Thursday 28 January 2021. Payment must be made within 14 days after Thursday 28 January 2021.
- Successful bidders are responsible for arranging freight and must uplift their heifers from the NZDE by 7pm Thursday 28 January 2021. If transit or annual insurance is required, such cover can be arranged through PGG Wrightson Ltd.
- A Vendor may specify a reserve price for any lot, being the minimum price for which the Vendor will be required to sell the lot to a bidder.
- PGW makes no representations or warranties as to the condition and characteristics of the heifers. Bidders make bids relying solely on their own judgement.
- 10. PGW's Terms of Trade (available at https://www.pggwrightson.co.nz/Our-Company/Terms-and-Conditions/Terms-of-Trade-Update) apply to all sales. To the maximum extent permitted by law, PGW is not liable (in contract or in tort, including negligence or otherwise) for any loss or damage whatsoever, including direct or indirect damage, consequential losses (including loss of profits or business) or cost (including legal and lawyer/client costs) to any person in relation to the silent auction and/or sale or purchase of livestock. If there is any inconsistency between these terms and PGW's Terms of Trade, the Terms of Trade prevail.

Conditions of Sale

The following special conditions apply to this sale where applicable:

FEMALE GUARANTEES:

- Every female shown as bred on a certain date, except any which may have been served within six weeks of sale, is guaranteed in-calf. This guarantee expires 28 days from the sale date.
- 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.
- Where a veterinary certificate is supplied at the date of sale certifying the female as being in-calf, no further liability will fall on the seller subject to liability under the other clauses contained in the Conditions of Sale. The buyer has the right to retest at their own expense before delivery is made from the place of sale. Where a female is offered for sale as being in-calf, without a supporting veterinary certificate and the female is subsequently proved to be empty, the buyer has the right to return the female or carry out such disposal as the seller may instruct and the seller will refund direct to the buyer the purchase price plus the return transport costs.

 Cows sold as not in-calf at the time of sale, shall be sold with a guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the cow fail to produce a calf by the
- 31 December 2022, the seller shall refund in full the purchase price direct to the buyer.
- Yearling heifers sold as unmated are sold with the guarantee to breed. The term breed shall constitute producing a calf, dead or alive. Should the heifer fail to produce a calf by the 31 December 2022, the seller shall refund in full the purchase price direct to the buyer.
- Where females are sold as not in calf, (including yearlings and calves), are flushed for embryo transfer, either with or without success, all guarantees to breed become null and void.
- Where any female sold as being in-calf proves to be carrying a mummified calf, no liability will fall on the seller.
 Any animal which is sold as in-calf but subsequently aborts the foetus after delivery is the responsibility of the buyer and no liability will fall on the seller.
- 10. Any claim to the auctioneers must be accompanied by a veterinary certificate.

GENERAL CONDITIONS:

DELIVERY: Each lot shall, immediately on the fall of the hammer, be at the risk of the buyer.

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

INSTRUCTIONS: Buyers must sign dockets before leaving the sale and leave full delivery instructions. **TRANSFERS:** Sellers are responsible for the completion of transfers. No buyers shall be entitled to withhold payments for stock pending delivery by the seller of the relevant breed society transfer certificate or LIC Animal Location Transfer Certificate.

CATTLE FOR EXPORT: All stock sold for export are to be inspected by Official Inspectors of the Breed Society concerned prior to Export Certificates being granted for such stock. The seller is responsible for the 15% commission payable on all cattle sold for export.

PAYMENT TERMS: Payment 14 days after date of sale.



Silent Auction - to be completed by Bidder:

I, the Bidder below agree that:

I have read and agree to the terms and conditions of the silent auction.

If my bid is successful, then I have a contract with the Vendors and am bound to purchase the lot(s) I have listed below for the price(s) I have offered

If I wish to increase my bid this attached form must be initialled with my increased offer and delivered in accordance with clause 2 of the Silent Auction Terms and Conditions.

PGG Wrightson Limited makes no representations or warranties as to the condition or characteristics of the heifers. I am relying solely on my own judgement when making a bid.

If a leading bid is displayed, each bid submitted must be at least \$100 higher than the leading bid. If the last bid is submitted with less than 5 minutes from finish time the auction will be extended by another 5 minutes to give other bidders time to increase their bid.

| Lot Number | Heifer Number – Bi | irth ID | BID Price excluding GST |
|---|--------------------|---------|-------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Trading Name: | | | |
| PGG Wrightson Account Number (if held): Or Company to be debited: | | | |
| Authorised Signatory Na | | | |
| Authorised Signatory Signature: | | | |
| Date: | | | |



Forward

Firstly, PGG Wrightson would like to congratulate the NZDE committee on getting this event going again, it is a fantastic event that show cases some of New Zealand's elite dairy genetics.

This years sale has taken a new path with the silent auction being conducted due to limited numbers, and we thank those venders for putting forward some of the best genetics that they have on offer in their herds.

While numbers are limited this is a great opportunity for intending purchasers to introduce new blood lines into their herds that show case NZ dairy genetics.

PGW wish all venders and purchasers the best of luck.

PGG Wrightson Dairy Livestock

Index

| Lot 1 | KNWP-19-116 | Radly Unix Libby-ET | Radly Holsteins |
|-------|-------------|---------------------------|------------------------|
| Lot 2 | KNWP-19-138 | Radly Hitest Hail | Radly Holsteins |
| Lot 3 | | Pick of the lot | Sunshine Ayrshires |
| Lot 4 | BHFW-19-33 | Merrifields Walker Hen | RE & JC Gibson |
| Lot 5 | MMBL-17-3 | Thurvalley AR Sugar S3B | Thurvalley Partnership |
| Lot 6 | KNWP-19-210 | Lakeview Crushabull Ascot | Lakeview All Breeds |

SALE PARADE WEDNESDAY 27TH JANUARY AT 5.30PM MANFEILD PARK STADIUM

Contact

Jamie Cunninghame

0275 833 533 or jcunninghame@pggwrightson.co.nz

Andrew Reyland

0272 237 092



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

LONG-LANGS OMAN OMAN

S / D /

-3.5/39

-0.38/48

0.41/37

BW

Three Generation Pedigree

LOT 1 Ridge Line Farms (2012) Limited

S G3

Sex: FEMALE

Classification:

-106/44 PW (\$):

112/36

1 53/42

Radly Unix Libby-ET out of the 2015

NZDE Supreme All Breeds Champion.

Libby is a nice, tidy, stylish heifer with

great blood lines behind her. Libby's half

Royal Supreme All Breeds Champion and

2019 Reserve North Island Intermediate

Champion Holstein. AI to Alcove and

sister Radly Meridian Ana-ET won 2019

Milk Protein

21/47 Fertility BV (%): 23/47 Total Long BV (

23/47 Total Long BV (days): 1309/47 Somatic Cell BV:

0.57/22 Dairy Conformation:

Milkfat

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

REGISTERED HOLSTEIN-FRIESIAN

PF F16

RADLY UNIX LIBBY-ET

Birth Ident: KNWP-19-116

Avg SCC at latest Lactation:

(ltr)

Date of Birth: 8/06/2019

Breed:

BW (\$):

Protein BV (kg):

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

Lwt BV (kg):

Overall Opinion:

I Idder Overall

Perseus.

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

EXC S√

-3/74

113/56

-5.3/59 -72/54

-0.39/71

255

260 3 Lacts

73 76 50

BW (\$):

Avg

≤G3

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

PW (\$):

SCC BV:

Milkfat

(%) (kg) 3.74 366 3.51 240 3.77 230

Lwt BV (ka)

PTPT / HERDCODE : KNWP LOCATION: N148-855-437 / 6 DATE: 18/01/2021

Herd Averages as at 30/12/2020 Ancestry: 76% BW: -51/41 PW: -6/58 New Zealand Ridge Line Farms (2012) Limited

> CROTEAU LESPERRON UNIX Oseas HB No: 000107567492/CAN (114743) Breed · PF F16 **S** G3 BW (\$): -92/85 Protein BV (kg): 24/88 Fat BV (kg): 25/89 Milk BV (ltr): 1450/90 Liveweight BV (kg): 112/86 Fertility BV (%): -1.7/73 Total Longevity BV (days): 138/69 Somatic Cell BV: -0.37/90 Fat %: 4.1

RICHFIELD GOLD LAVANA-ET

-119/66

1169/71

Avg D 7571 3.26 247 3.68 279

Traits other than production results: (2016)

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

(ltr) (%) (kg)
D 9787 3.38 331
D 6831 3.19 218
6095 3.15 192

Birth Ident: MHRB-11-8

Protein BV (kg): 19/70 Fat BV (kg): 21/69

Milk Protein

Breed: PF F16

Milk BV (ltr):

BW (\$):

5 yr 1 m 3 yr 3 m 2 yr 1 m

Oseas HB No: 017990915143/ITA (112777) PF F16 Breed: **S** G3 Lwt BV (kg): BW (\$): 18/92 101/93 Protein BV (kg): 15/94 Fertility BV (%): 0.9/83 TotL BV (days): Milk BV (ltr): 884/95 SCC BV: -0.51/95 REGAN-ALH DOMAIN DAYA-ET Oseas HB No: 000066625459/USA

AMIGHETTI NUMERO UNO

BRAEDALE GOLDWYN

Breed: F F16 PW (\$): BW (\$): Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days Age

AMIGHETTI SHOTTLE AVE Oseas HB No: 017990346074/ITA Breed: F F16 BW (\$): Protein Milkfat
Milk (%) (kg) (%) (kg) Days RONELEE TOYSTORY DOMAIN-ET Oseas HB No: 000137974489/USA (110757) Breed: PF F16 BW (\$): -319/85 REGAN-ALH G DESTINI-ET Breed: F F16 BW (\$): PW (\$)

Oseas HB No: 000135746776/USA (109860) Breed: PF F16

BW (\$): -64/96

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

Oseas HB No: 000010705608/CAN (102749) Oseas HB No: 000005902195/CAN (672131) Breed: PF F16 **G**3,G1 BRAEDALE BALER TWINE Oseas HB No: 000006860888/CAN Breed: PF F16 Lwt BV (kg): 119/98 Fertility BV (%): TotL BV (days): -2.8/96 84/95 -0.51/99 BW (\$):

Protein BV (kg): Fat BV (kg): 23/99 23/99 Milk BV (ltr): 1060/99 SCC BV: TAHORA LEGARTO LARA Birth Ident: BVHY-99-18 EXC Breed: PF F16 BW (\$): -135/83 PW (\$): 9/87 Milk Protein Milkfat

-82/98

Days 305 305 305 T 272 264 (%) (kg) 2.97 312 2.94 330 2.98 277 (%) (kg) 4.46 469 3.74 420 3.97 369 (ltr) 10517 63 102 11225 2.94 9311 2.98 9311 7998 104 3.07 245 335 6570 3.06 201 223 9124 2.99 273 4.04 369 290 5 Lacts

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

Birth Ident: BVHY-96-2 (663887) Breed: PF F16 BW (\$): -202/96 TAHORA HORTON LEYMA Birth Ident: BVHY-97-21 Breed: PF F16 EX EXC

BW (\$): -185/65 PW (\$): -58/81 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 8712 3.20 279 4.55 397 305

Copyright 2021 LIC. All rights reserved

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

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

BW (\$): -169/98



Radly Meridian Ana-ET | 2019 Royal Supreme All Breeds Champion and 2019 Reserve North Island Intermediate Champion Holstein. Maternal sister of Lot 1.

Three Generation Pedigree

AE Herd Averages as at 30/12/2020
Ancestry: 76% BW: -51/41 PW: -6/58



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

88 VG

93/31

-10.8/39

-0.08/45

219 3 Lacts.

SG3

Fertility BV (%):

TotL BV (days):

PW (\$)

Lwt BV (kg):

SCC BV:

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

DATE: 18/01/2021

| - () | | | ′ |
|------|-------|---------------------------|--------|
| 1 | 400 | New Zealand | |
| Bree | der : | Ridge Line Farms (2012) L | imited |

| REGISTERED HOLSTEIN-FRIESIAN | | | | | |
|------------------------------|------------------|-----------------------|----------|--|--|
| | | S G3 | S√ D√ | | |
| RADLY HITEST HAIL | | | | | |
| Birth Ident: | KNWP-19-138 | 3 | | | |
| Breed: | PF F16 | Sex: FEMALE | | | |
| Date of Birth: | 28/07/2019 | Classification: | | | |
| | | | | | |
| BW (\$): | | PW (\$): | -45/13 | | |
| Protein BV (kg | g): 18/39 | Fertility BV (%): | -8.1/26 | | |
| Fat BV (kg): | 24/39 | Total Long BV (days): | -179/21 | | |
| Milk BV (ltr): | 1028/40 | Somatic Cell BV: | -0.30/41 | | |
| | | | | | |

Lwt BV (ka): 93/23 0.55/10 Dairy Conformation: Overall Opinion: 0.40/22 Udder Overall: Avg SCC at latest Lactation : Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

Radly Hitest Hail goes back to Toi Toi Gibson Hailey and Fairview Storm Holly. This heifer has a nice open rib and is clean boned. She has been AI to King Doc.

AOT SILVER HITEST 5945-ET Oseas HB No: 003126756168/USA (117902)

Breed: PF F16 **S** G3 BW (\$): 22/73 Protein BV (kg): 37/82 Fat BV (kg): Milk BV (Itr): 1490/84 Liveweight BV (kg): 93/61 Fertility BV (%): -5.4/56 Total Longevity BV (days): -18/37 Somatic Cell BV: -0.52/87 Fat %: Protein %:

WOODVALE ALEXANDER HAIL Birth Ident: CBVJ-11-45

-231/48

-1/53 7/53

567/56

Milk Protein (ltr) (%) (kg) 3874 3.13 121 9084 3.29 299 5732 3.35 192

6230 3.27 204 4.17 260

Traits other than production results: (2018)

0 0 0 9 9 9 3 7 7 8 8 8 5 9 7 9

Breed: PF F16

Protein BV (kg):

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

BW (\$):

Age 9 yr 5 m 8 yr 3 m 7 yr 4 m

SEAGULL-BAY SILVER-ET Oseas HB No: 000072156794/USA (114993) PF F16 **S** G3 Breed: BW (\$): 0/73 Lwt BV (kg): Protein BV (kg): 20/75 Fertility BV (%): Fat BV (kg): Milk BV (ltr): 42/76 TotL BV (days): 960/77 SCC BV: -0.20/77 COOKIECUTTER SSIRE HAS-ET Breed: F F16

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

GOLDEN-OAKS ST ALEXANDER-ET

MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16 BW (\$): -69/94 SEAGULL-BAY SNOW DARLING-ET Oseas HB No: 000070640273/USA Breed: F F16 93/61 -5.8/69 -72/67 PW (\$): Milkfat BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days SEAGULL-BAY SUPERSIRE-ET Oseas HB No: 000069981349/USA (112879) Breed: PF F16 BW (\$): 98/95 COOKIECUTTER MOM HALO-ET Oseas HB No: 003007069733/USA Breed: F F16 BW (\$): Protein Milkfat Milk (%) (kg) (%) (kg) Days COMESTAR STORMATIC-ET Oseas HB No: 000006947936/CAN (672247)
Breed: PF F16 BW (\$): -340/96 NEU-WAY PATRON ALLIE-ET Oseas HB No: 000017216847/USA Oseas HB No: 00 Breed: F F16

Oseas HB No: 000061133837/USA (109885) Breed: PF F16 **S** G3 Lwt BV (kg): BW (\$): -221/87 Protein BV (kg): 2/90 Fertility BV (%): -12.4/78 Fat BV (kg): Milk BV (ltr): TotL BV (days): SCC BV: 838/91 0.05/90 WOODVALE SBUCK HAILEY-ET Birth Ident: CBVJ-07-68

Breed: PF F16 **€**G3 PW (\$): -56/68 BW (\$): -227/56 Milk Protein (ltr) (%) (kg) 6260 3.63 227 7024 3.62 254 851 3.29 28 5527 3.43 190 4715 3.36 159 Milkfat Days 242 303 32 305 303 Age 12 yr 9 m 11 yr 8 m 5 yr 1 m 3 yr 9 m 2 yr 8 m (%) (kg) 4.21 264 4.11 289 3.94 34 4.40 243 4.07 192 Plus 2 unpr 5881 3.53 207 nted la 4.20

Protein Milkfat Milk (%) (kg) (%) (kg) Days HANOVERHILL STARBUCK Oseas HB No: 000000352790/CAN (63243) Breed: PF F16 BW (\$): -262/98

BW (\$):

TOI TOI GIBSON HAILEY Birth Ident: CCCQ-04-163 Breed: PF F16 86 VG BW (\$): -230/58 PW (\$): -141/75 3 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6265 3.15 197 4.06 254 305

Copyright 2021 LIC. All rights reserved

D = Lactation values include at least 1 derived test

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



An opportunity we have never made available before 2021 NZ Dairy event sale

Obbering next generation
Obbering next generation
pick of the lot, all 2020
pick of the lot, all 2020
pick of the lot, all 2020
porn Ayrshire calves available
born Ayrshire calves
nothing unavailable.



Sunshine TSB Penny 9-9 North Island Ist 2yr old 2019 Royal Champion 3yr old 2020 Royal Intermediate Champion 2020 Royal Intermediate Best Udder

Has sister available



Has Sister Available Entered for Dairy Event 2021



R J & N J LAWSON

sunshineayrshires@extra.co.nz



]ersey™

Three Generation Pedigree

LOT 4 R E & J C Gibson Limited (Excludes Genomic Information with the exception of some historical Herd BW

AF Herd Averages as at 12/12/2020

PTPT / HERDCODE : BHFW 5 / 4344 LOCATION : N149-038-422 / 3

| New Zealand | AL Ancestr | ry: 98% BW: 206/52 | PW: 221/65 | TE: 23/12/2020 |
|---|---|---|--|--|
| Breeder: R E & J C Gibson Limited | | | LEITHLEA GUN OF A SUN | KAARMONA VALERIAN |
| | | | Birth Ident: BGTR-08-110 (309727) | Oseas HB No: 000A00013850/AUS (307718) Breed: PJ J16 |
| REGISTERED JERSEY | PUKEROA GUN WALKER | ≀ JG | Breed: PJ J16 SG3 S✓ D✓ | BW (\$): 71/89 |
| S G3 S√ D√ | Birth Ident: HLB-13-50 (314 | 4531) | BW (\$): 149/97 Lwt BV (kg): -32/97 | LINAL EXPOS SUN |
| MERRIFIELDS WALKER HEN | Breed: PJ J16 | S G3 S ✓ D | Protein BV (kg): -1/99 Fertility BV (%): 2.1/91 | Birth Ident: JRQG-03-38 Breed: PJ J16 EX* S✓ |
| Birth Ident: BHFW-19-33 | BW (\$): | 239/82 | Fat BV (kg): 7/99 TotL BV (days): 397/87 Milk BV (ltr): -406/99 SCC BV: 0.27/99 | BW (\$): 187/74 PW (\$): 301/84 |
| Breed: PJ J16 Sex: FEMALE Date of Birth: 25/07/2019 Classification: | Protein BV (kg): | 13/88 | PUKEROA ZELLAS BELLERO | 15 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days |
| Date of Birtin. 25/01/2019 Glassification. | Fat BV (kg): | 24/89 | Birth Ident: HLB-10-8 | 5060 4.30 218 5.87 297 263 |
| BW (\$): 236/39 PW (\$): 233/14 | 1.7 | -77/90 | Breed: PJ J16 | PUKEROA TGM MANZELLO |
| Protein BV (kg): 10/43 Fertility BV (%): 1.6/28 Fat BV (kg): 20/43 Total Long BV (days): 354/24 | | -45/81 0.7/64 | BW (\$): 266/76 PW (\$): 444/78 | Birth Ident: HLB-07-58 (308533) Breed: PJ J16 S✓D✓ |
| Milk BV (ltr): -168/44 Somatic Cell BV: -0.24/37 | | 276/51 | Milk Protein Milkfat Age (ltr) (%) (kg) (%) (kg) Days LW | BW (\$): 278/99 |
| Lwt BV (kg): -48/34 Overall Opinion: 0.42/26 Dairy Conformation: 0.20/33 | | -0.30/86 | 4 yr 1 m 2131 3.96 84 4.69 100 87 390 | PUKEROA TRICKS BELLA Birth Ident: HLB-08-5 |
| Udder Overall: 0.46/41 | Fat %: Protein %: | 5.3 4.1 | 3 yr 2 m D 4415 3.87 171 5.38 238 215 543 2 yr 0 m 3903 4.13 161 4.99 195 263 510 | Breed: PJ J16 VG4 S |
| Avg SCC at latest Lactation : | 1 Totelli 76. | 7.1 | Avg P 4159 4.00 166 5.20 216 239 2 Lacts. | BW (\$): 198/65 PW (\$): 334/82 |
| Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW | OKURA DYNAMOS HENL | V NIZA | | 9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days |
| 3. (1) (3) (3) (3) | Birth Ident: CFWR-17-48 | INZA | 드L I | D 5030 3.99 200 5.06 254 267 |
| | Breed: PJ J16 | VG2 SG3 S√ | WILLAND LT DYNAMO | LYNBROOK TERRIFIC ET S3J |
| A very well bred good typed heifer from | | PW (\$): 224/64 | | Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 S✓D✓ |
| a very good family of cows. Her dam will | | Lwt BV (kg): -51/55 Fertility BV (%): 2.4/48 | | BW (\$): 266/99 |
| grow into a very good cow like those | Fat BV (kg): 16/56 | TotL BV (days): 432/43 | BW (\$): 248/98 Lwt BV (kg): -52/98 | WILLAND DYNAMO DUET |
| before her. Type and index combined | (, , , , , , , , , , , , , , , , , , , | SCC BV: -0.19/54 | | Birth Ident: JVLH-05-95 Breed: PJ J16 S✓D✓ |
| will make this heifer a top choice for | Milk Protein Age (ltr) (%) (kg) | Milkfat (%) (kg) Days LW | Fat BV (kg): 13/99 TotL BV (days): 527/95 Milk BV (ltr): -464/99 SCC BV: -0.01/99 | BW (\$): 121/61 PW (\$): 73/76 |
| intending purchasers. The last three | 3 yr 0 m 2196 4.08 90 2 yr 0 m 4873 3.87 188 | 5.43 119 119 109 5.64 275 305 329 | OKURA OLM HOKEY POKEY | 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days |
| heifers sold at NZ Dairy Event from | Avg 3535 3.93 139 | 5.58 197 212 2 Lact | Birth Ident: CFWR-12-124 EX2 | D 3485 4.41 154 5.20 181 262 |
| Merrifields have done very well for their | Avg 3333 3.93 139 | 3.30 197 212 2 Lact | Breed: PJ J16 | OKURA LIKA MURMUR S3J |
| purchasers. Pastured with two Jersey | | | BW (\$): 216/62 PW (\$): 227/78 | Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S✓D✓ |
| Bulls – BHFW 19-236 and BHFW 19-241 | | | Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW | BW (\$): 206/99 |
| from 15/10/20 to 10/1/21, both bulls | | | 4 yr 11 m 5388 4.18 225 6.06 327 256 369 4 yr 0 m 4740 4.13 196 5.34 253 246 212 | OKURA OM HOKEY-MAI Birth Ident: CFWR-05-107 |
| DNA Profiled with high BWs. | | | 3 yr 1 m 3912 4.15 162 5.48 214 221 276 | Breed: PJ J16 VG5 S✓ |
| | Traits other than producti | | 2 yr 0 m 2983 3.70 111 5.76 172 198 250 | BW (\$): 207/70 PW (\$): 431/81 |
| | | L US FU RU FT RT UO DC | Avg 4256 4.08 173 5.67 241 230 4 Lacts. | Milk (%) (kg) (%) (kg) Days |
| | | | | 5163 3.93 203 5.51 284 267 |

Are you holding a sale in 2021?

Copyright 2020 LIC. All rights reserved

Holstein Friesian NZ offers a full catalogue layout & design service.

We're a trusted name in catalogue creation.

Discounted rates apply for Holstein Friesian NZ members.



Contact Helen Henderson on 07 839 9957 or h.henderson@nzhfa.org.nz

Internal Animal Key = 37768091



LOT 5

Naipupumahana A1B2 Trust

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

AE Herd Averages as at 08/12/2020
Ancestry: 92% BW: 87/47 PW: 114/62

88 VG

57/26

-7.1/18

-0.23/43

LW -258 -250 -199 -48 80 -41 -128 -89

and the NZ Brown Swiss Breed Association.

PTPT / HERDCODE : QLGP 2 / 3812 LOCATION : N076-787-096 / 1 DATE: 10/12/2020

New Zealand Thurvalley Partnership

No. 607

Herd

| REGISTERED BROWN SWISS | | | | |
|-------------------------|--|--|--|--|
| SUPPLEMENTARY | | | | |
| THURVALLEY AR SUGAR S3B | | | | |
| Birth Ident: MMBL-17-3 | | | | |

Waipupumahana A1B2 Trust

| Breed: Date of Birth: | SB B15J1 4/08/2017 | Sex: FEMALE Classification: | 2020 85 VG |
|--------------------------|-----------------------|--------------------------------|------------|
| BW (\$): | | PW (\$): | 64/62 |
| Protein BV (kg) |): 0/45 | Fertility BV (%): | -4.8/24 |
| Fat BV (kg): | -12/46 | Total Long BV (day | s): 37/17 |
| Milk BV (ltr): | -19/50 | Somatic Cell BV: | -0.25/43 |
| Lwt BV (kg): | 43/39 | | |
| Overall Opinion: | -0.18/2 | Dairy Conformation: | -0.21/7 |
| Udder Overall: | 0.10/6 | | |
| Avg SCC at lat | est Lactation | : | |

| Age | (ltr) | (%) | (kg) | (%) | (kg) | Days | LW | BW |
|----------|-------|------|------|------|------|------|--------|-------|
| 3 yr 0 m | 3702 | 3.69 | 137 | 4.08 | 151 | 129 | 62 | 87/47 |
| 2 yr 0 m | 3893 | 3.76 | 146 | 4.84 | 188 | 235 | 111 | 83/43 |
| | | | | | | | | |
| Ava | 3797 | 3.73 | 142 | 4.47 | 170 | 182 | 2 Lact | s. |
| , | | | | | | | | |
| | | | | | | | | |

Milk Protein Milkfat

Traits other than production results: (2020)

Due to Calve : 26/07/2021 Bull : 520567 JOHANN-ET Expected Calf BW(\$): -163/14

520567 17/10/2020

Copyright 2020 LIC. All rights reserved

| Breed: PB B16 | S G3 |
|---------------------------|-------------|
| BW (\$): | -104/62 |
| Protein BV (kg): | 4/72 |
| Fat BV (kg): | -16/73 |
| Milk BV (ltr): | -2/74 |
| Liveweight BV (kg): | 45/24 |
| Fertility BV (%): | -1.5/52 |
| Total Longevity BV (days) | 6/41 |
| Somatic Cell BV: | -0.40/71 |
| Fat %: | 4.4 |
| Protein %: | 3.9 |
| | |

THURVALLEY SAPHYRA S2B Birth Ident: MMBL-07-1

-171/39

-11/46 -22/47

-327/51

Milk (Itr) (%)
4637 3.88
3420 3.89
5555 3.64
6399 3.75
6334 3.98
4365 3.84
4649 4.05
2202 3.52

Proteir

Traits other than production results: (2014)

PW (\$):

SCC BV:

Lwt BV (kg):

Fertility BV (%)

TotL BV (days):

Breed: SB B14J2

Protein BV (kg):

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

BW (\$):

Oseas HB No: 021002045985/ITA (516587)

SUPERBROWN ARROW

SCHARZ BS VIGOR ANIBAL-ET B2F Oseas HB No: 120083025164/CHE (519588) Breed: B B16 **S** G3 BW (\$):

Lwt BV (kg): Protein BV (kg): 3/67 -11/67 Fertility BV (%): -4.4/57 Fat BV (kg): Milk BV (ltr): TotL BV (days): 180/67 SCC BV: -0.62/68

BELINDA Oseas HB No: 021001903716/ITA Breed: B B16

GREENRIDGE LT LEON

PB B16

PILATUS COMET-ET SHARIRA Birth Ident: BHGW-99-23

-187/47

(ltr) (%) (kg) 3173 3.73 118 3436 3.26 112 4382 3.87 170 5112 3.95 202 3118 3.92 122

-197/32

-8/39

-26/40

-212/42

Lwt BV (kg):

SCC BV:

Fertility BV (%):

TotL BV (days):

Milkfat

(%) (kg) 4.52 144 4.18 144 4.54 199 5.09 260 4.78 149

PW (\$): -183/73

Birth Ident: DKWT-05-51

Breed:

BW (\$):

BW (\$):

Protein BV (kg):

Breed: SB B12J4

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

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

SUN MADE VIGOR-ET Oseas HB No: 000000195618/USA (507596) Breed: PB B16 BW (\$): -190/77 SCHÄRZ BS MASCOT ALLISON B2F Oseas HB No: 120022128345/CHE Breed: B B16 PW (\$): Milkfat BW (\$):

SUPERBROWN RUD ZASTER-ET Oseas HB No: 021000782330/ITA Breed: B B16

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

BRUNA Oseas HB No: 021001574525/ITA Breed: B B16

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

GREENRINGE TYRONE ET Birth Ident: DKWT-03-34 Breed: PB B16

BW (\$): -215/39 GREENRIDGE HUNIZE LEANNE

Birth Ident: DKW Breed: PB B16 -203/48 PW (\$): -330/7 BW (\$):

6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 2953 3.83 113 4.07 120 193 PILATUS PROPHET COMET-ET

Birth Ident: BHGW-97-25 BW (\$): -241/61 SRC PILATUS SNOPRO STELLA Birth Ident: BHGW-89-6 Breed: SB J8B8

BW (\$): -148/43 PW (\$): 119/72 8 Lacts. Protein Milk (%) (kg 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4507 4.15 187 5.37 242 245

P001 50

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

PW(\$): -180/6

S W C RA RW L US FU RU FT RT UO DC 9 8 8 4 6 6 8 7 8 4 5 8 8

4695 3.83 180

Plus 2 unpri 3798 3.75 142 nted la 4.62 = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

-7.0/19

-0.06/39

Here is your way to start with Brown Swiss or add another one to your herd. Sugar is a good cow in-calf early to Johann, an exciting young bull from Switzerland. Proven, reliable family for us. Sugar was Junior Champion at Rotorua. Saphyra was Senior



Three Generation Pedigree

LOT 6

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

LOCATION: N149-004-368 / 4

PTPT / HERDCODE : MYPN DATE: 19/01/2021

BW (\$):

Fusion Genetics Limited New Zealand

AE Herd Averages as at 16/01/2021
Ancestry: 98% BW: -90/50 PW: -23/67 Lakeview Partnership

MAVERICK CRUSH Oseas HB No: 000012042760/CAN F F16 Breed:

-160/62 Lwt BV (kg): BW (\$): 123/33 Protein BV (kg): 19/66 Fertility BV (%): 0.4/56 TotL BV (days): 988/67 Milk BV (ltr): SCC BV: -1.29/67

OH-RIVER-SYC MOGAL BRYLAN Oseas HB No: 000074327163/USA Breed: F F16

GS ALLIANCE O KALIBER

ALDERSYDE SID ADRINA

Birth Ident: BTHN-13-2

Oseas HB No: 120100409489/CHE (114925)

-204/70

13/74 8/75

708/76

-190/55

D 4927 3.45 170

Ava D 5448 3.46 189

Milk Protein

(ltr)

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

VAL-BISSON DOORMAN Oseas HB No: 000107281711/CAN (113875) Breed: PF F16 S✓ BW (\$): -85/90 EDG CLAIRE CLING-ET Oseas HB No: 000071494758/USA Breed: F F16

MOUNTFIELD SSI DCY MOGUL-ET Oseas HB No: 003006972816/USA (112783) Breed: PF F16

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

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

BW (\$): -69/94 OH-RIVER-SYC MRDN BI Breed: F F16

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

Oseas HB No: 000061720218/USA (112733)

Breed: PF F16 BW (\$): -182/88

DECRAUSAZ IRON O'KALIBRA Oseas HB No: 120058745103/CHE Breed: F F16 BW (\$):

Protein Milkfat Milk (%) (kg) (%) (kg) Days 85 VG

> PINE-TREE SID-ET Oseas HB No: 000062175895/USA (110890) Breed: PF F16

ALDERSYDE CHAMPION ADANA Birth Ident: BTHN Breed: PF F16 87 VG

-212/52 PW (\$): 44/74 4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
8696 3.29 286 4.62 402 290

REGISTERED HOLSTEIN-FRIESIAN

Sex: FEMALE

LAKEVIEW CRUSHABULL ASCOT Birth Ident: KNWP-19-210 PF F16

Date of Birth: 18/08/2019 Classification: BW (\$): -182/21 PW (\$): Protein BV (kg): 12/22 Fertility BV (%): -5.9/16 Fat BV (kg): Milk BV (ltr): 14/23 Total Long BV (days): 869/23 Somatic Cell BV: -0.26/23

Lwt BV (kg): 129/17 Overall Opinion: 0.45/7 Dairy Conformation: 0.64/15 I Idder Overall 1 56/21 Avg SCC at latest Lactation:

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

Due to Calve : Expected Calf BW(\$): -161/14 PW(\$): -145/6 120748

Oseas HB No: 003135145001/USA (118949) Breed: PF F16 **S** G3 BW (\$): -140/29 Protein BV (kg): 16/31

OH-RIVER-SYC CRUSHABULL-ET

Fat BV (kg): 16/31 Milk BV (ltr): 1046/31 Liveweight BV (kg): 113/16 Fertility BV (%): -4.1/27 Total Longevity BV (days): -44/26 Somatic Cell BV: -0.38/31 Fat %: 4.2 Protein %:

LAKEVIEW OK ADDINGTON Birth Ident: BYCF-15-3 Breed: PF F16

BW (\$): -225/49 Lwt BV (ka) 145/50 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 8/52 12/53 -7.7/34 Milk BV (ltr): 693/56 SCC BV: -0.13/52 Milkfat Protein (%) (kg) 3.23 123 3.63 321 (ltr) 5 yr 3 m 4 yr 0 m 3808 8835 -16 -226 5826 3.39 198 4923 3.50 173 3.85 224 4.93 242 195 252 т -258 35 6528 3.53 230 4.43 289 251 3 Lacts

Traits other than production results: (2020) AM ST MS OO S W C RA RW L US FU RU FT RT UO DC 0 0 0 0 9 9 7 4 7 5 9 9 8 5 7 9 8

T = At least 1 Abnormal Test in this Lactation

BW (\$):

BW (\$):

3 yr 9 m 2 yr 6 m

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

Breed: PF F16

Milk BV (ltr):

89 VG

= 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 (\$): -118/68

305 229

267 2 Lacts

S G3

128/59

0.13/77

165

Lwt BV (kg):

SCC BV:

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

Milkfat

4.67 230

4.85 264

Copyright 2021 LIC. All rights reserved

"It should hurt to sell your best" this one it does from the foundation family that started Lakeview at this very venue seven years ago. Daughter of Lakeview Ok Addington VG89 All New Zealand Intermediate Cow 2020, 2019 NZ Royal Senior Holstein Champion and Best Udder. First Oh- River-Syc Crushabull to be sold in NZ. I feel like this heifer will follow in her mother's foots steps. Here is your chance to buy into this exclusive family. In-calf to Quality Luster due 10/08/21.



Lakeview Crushabull Ascot | Sells as Lot 6