

THAMES VALLEY GENETIC LEADERS

HIGH BW PEDIGREE JERSEY BULL SALE

PAEROA SALEYARDS
FRIDAY 13th SEPTEMBER 2019 at 11.30 A.M.

TOTAL OF 40 BULLS

36 Jersey Yearlings
4 Crossbred Yearlings
BW's up to 241 BW ave. 206
26 Bulls with BW's 200 and above

VENDORS

| | | | |
|--------------------------|------------------------|-----------------|---------|
| Crescent Genetics Ltd – | M G & D E Townshend | Ph 021 497 8658 | 31 Head |
| Little River Farms Ltd – | P & M R & A M Brewster | Ph 022 429 2484 | 6 Head |
| Pirie Farms Ltd – | B G & J L Pirie | Ph 027 608 2171 | 2 Head |
| Greenleaf Jerseys – | A C & M O Johnson | | 1 Head |

HEALTH STATUS

- Mycoplasma Bovis certification will be available on sale day.
- The bulls and sale will be in a separate part of the saleyards. Trucks will be cleaned pre delivering bulls to the saleyards.
- All bulls have been bred by the vendors and have remained under the vendors control.
- All Bulls BVD tested and vaccinated.
- Herds C10 TB status



Rhys Mellow: Ph 07 863 4684, 027 224 0999
Dave Stuart: Ph 07 862 6810, 027 224 1049
Andrew Reyland: Ph 027 223 7092

DISCLAIMER:

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

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

ATTENTION:

Under the Health and Safety 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.

OSH

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

However we wish to advise that this is a saleyards run under normal management conditions and certain dangers exist in relation to livestock and their environment.

Visitors should take all care to ensure their personal safety.

NAIT

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

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 economical.

All bulls which are sons of LIC bulls are sold on condition semen is not collected from these animals and that the purchaser will comply with clause 62 of LIC's service rules.

LIC approves the use of the bulls for natural mating.

If the purchaser does wish to use the bull for commercial AB collection, an agreement must first be reached with the General Manager of Genetics at LIC.

Auctioneers:

Rhys Mellow. A/H 07 863 4684 or 027 224 0999

AUCTIONEER'S FOREWORD

The offering is again very well presented and backed by the very best of genetics. With the use of less semen, purchasers can select with confidence, knowing the breeders of these bulls have put the hard yards in to breed genetically superior animals worthy of breeding progeny from. We are confident this is the top index sale to be held this spring and with the reputation and history these herds have of supplying bulls to AB companies purchasers can bid with confidence. Likewise with the present Bio Security issues you can buy with confidence at this sale as all precautions have been taken to ensure purchaser safe guards. These bulls are all owner bred and reared.

CHANGE TO SELLING RULES

The sale will be held outside (not in the dairy ring) with one Lot offered singly and the remainder with purchasers having the opportunity to pick.

Below is a list of how the bulls will be penned and offered.

| | |
|-----------------|---|
| LOTS 1 & 2 | Pick or Pair (if one selected the remaining bull will then be offered) |
| 3 & 4 | Pick or Pair |
| 5 & 6 | Pick or Pair |
| 7 & 8 | Pick or Pair |
| 9 & 10 | Pick or Pair |
| 11 & 12 | Pick or Pair |
| 13 & 14 | Pick or Pair |
| 15 & 16 | Pick or Pair |
| 17 | Single |
| 18 & 19 | Pick or Pair |
| 20 & 21 | Pick or Pair |
| 22 & 23 | Pick or Pair |
| 24 & 25 | Pick or Pair |
| 26 & 27 | Pick or Pair |
| 28, 29 & 30 | Pick of one or more (if two are selected the remaining bull will then be offered) |
| 31, 32, 33 & 34 | Pick of one or more (if two/three are selected the remaining bull/s will then be offered) |
| 35, 36 & 37 | Pick of one or more (if two are selected the remaining bull will then be offered) |
| 38, 39 & 40 | Pick of one or more (if two are selected the remaining bull will then be offered) |

This gives purchasers great opportunity to select from a matched pen or purchase their total requirements from one pen matched by the vendors.

CONDITIONS

All bulls sold subject to the NZ Stock and Station Agents Conditions of Sale as posted in the Sales Pavilion.

EVERY BULL A GUARANTEED BREEDER: The entry of any bull in this catalogue constitutes a guarantee by the Vendor that the purchase price without interest expenses, costs or damages shall be refunded if a bull proves totally infertile or service. If any bull entered does not possess a reasonable fertility, although not totally infertile, any dispute shall be settled by an arbitrator appointed by the Auctioneers.

Any complaint must be lodged with the Auctioneers by the 31st December 2019. The costs of taking delivery of and returning the bull to the vendor to be borne by the Purchaser. A Veterinary surgeon's Certificate shall be produced by the Purchaser when required the costs thereof to be borne by the Purchaser.

DELIVERY: All purchases, as is customary, will be at BUYERS RISK FROM FALL OF THE HAMMER.

INSURANCE: If Transit, or Annual Insurance is required, such cover can be arranged through the Auctioneers on application.

INSTRUCTIONS: Purchasers are asked to sign dockets before leaving the sale and to leave full and explicit transport instruction.

TRANSFERS: Vendors are responsible for completion of transfers. No purchaser shall be entitled to withhold payment for pedigree stock pending execution of delivery by the vendor of the same.

COMMISSIONS: If it is not possible to be present, the Stud Stock specialists who are thoroughly conversant with the offering, will be glad to make selections upon specified lots according to instructions.

Auctioneers:



Rhys Mellow - A/H 07 863 4684 or 027 224 0999
Andrew Reyland - Ph 027 223 7092

THE JERSEY ADVANTAGE

- Milkfat will make up 65-70% of Fonterra Milk Payments this season.
- Per ha, or per unit of feed, Jerseys produce 13% more milkfat than HF.
- With the value of milkfat higher than protein + milk volume penalty advantage means that Jersey milk will receive 20-25c more ker kg MS than a HF herd in the 18/19 season.

YEAR ON YEAR REPLACEMENT RATE IS LOWER IN JERSEY COWS

| | HF | Jersey |
|------------------------------------|------------|------------|
| Death Rate | 3.0% | 3.0% |
| Destroyed on farms | 1.0% | 1.0% |
| Calving Damage | 1.0% | 0.2% |
| Collapsed Udder | 1.0% | 0.5% |
| Feet & Leg problems | 2.0% | 1.0% |
| Non Pregnancy Rate | 14.0% | 10.0% |
| Discretionary Production culling | 2.0% | 2.0% |
| Other | 1.0% | 1.0% |
| 20% of MT's returning as preg CO's | -2.8% | -2.0% |
| REPLACEMENT RATE REQUIRED | 22% | 17% |

- Jersey population is approx. 75% A2A2. HF approx. 45%.
- Jersey cows are well suited to 'once a day' milking systems.

The option of running two or more high BW young Jersey bulls with your yearlings and DNA sire verifying resulting heifer calves is a genetically efficient option. It is a fast way of increasing Jersey blood in your herd. Example – Herd BW 100 and mated to top AB bulls at 220 BW = progeny BW 160. The yearlings from that herd at 140 BW mated to 200 BW Jersey bulls = progeny BW 170.

2019 Thames Valley Genetic Leaders Bull Sale

40 Bulls – 25 Good Reasons to buy a Jersey Bull at this sale

1. The bulls have an average BW of 206
2. The bulls have been inspected and are of good conformation, well grown and are in good condition
3. The bulls come from herds with good health status and are all BVD tested and are bred from larger scale commercial herds.
4. Jerseys bulls will ensure ease of calving
5. Jersey service bulls are active and virile
6. Where more than one bull is run with your heifers, it is relatively easy and cost effective to DNA sample calves to have 100% parentage
7. Being able to keep calves from your 2yr old heifers (your best genetics) allows you to rear more replacement calves or reduce AB period and cost
8. Jerseys produce 8% more milksolids per hectare or per feed unit than HF cows.
9. Jerseys, despite producing less protein per cow than HF cows, produce 2% more protein per hectare or feed unit.
10. Jerseys produce 13% more milkfat per hectare or feed unit
11. Jerseys produce 15% less milk volume per hectare or feed unit
12. Under similar farming systems with the same liveweight per hectare, Jerseys produce similar amounts of meat per hectare or feed unit
13. Crossbred cattle have the advantage of some heterosis benefits above the mid point of the two parent breeds. In net returns, the crossbred mid point, plus heterosis impact, is still less than Jerseys on a per hectare or feed unit basis
14. Jersey calves historically have reputation of being difficult to rear. Over recent years Jerseys have become bigger and stronger, and modern techniques such as rotovirus vaccination and systemic colostrum tubing of calves at birth has made the task of rearing large mobs of Jersey calves easier. Beyond the first 12 months of age Jersey cattle are more "user friendly"
15. Jerseys cows have higher pregnancy rates
16. Jerseys have lower levels of anoestrus
17. Jerseys have less lameness
18. Jerseys have better mobility and move to the farm dairy more quickly
19. Jerseys have lower incidence of mastitis
20. Jersey udders hold up better because they do not carry the same milk volume
21. Jerseys create less pasture damage in wet conditions
22. Jerseys have better heat tolerance in summer
23. Jerseys have 1.5 less gestation days than HF
24. Jerseys are more suited to once-a-day milking
25. Jersey cows are easier and more pleasant to handle



LOT 5

PJ AG Ltd
New Zealand

Three Generation Pedigree

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

Herd Averages as at 01/08/2019

Ancestry : 99% BW : 152/45 PW : 175/53

PTPT / HERDCODE : DYKB 2/20316

LOCATION : N053-089-955/2

DATE : 8/2/2019



A2A2

S✓ D✓

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16 S G3 S✓

S✓ D✓

LITTLE RIVER ATD NAVIGATE

Birth Ident: DYKB-18-69

Sex: MALE
Breed: J J16
Date of Birth: 10/08/2018

BW (\$): 241/35

Protein BV (kg): 1/36

Fat BV (kg): 21/36

Milk BV (litr): -497/38

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

LITTLE RIVER MR NANA S3J

Birth Ident: DYKB-12-33

Breed: SJ J16 S✓

S✓ D✓

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40

Dairy Conformation BV: 0.47/36

Fat %: 5.8

Protein %: 4.3

Avg 4739 3.78 179 5.63 267 201 4 Lact.

PW (\$): 513/78

Protein BV (kg): 6/54

Fat BV (kg): 26/55

Milk BV (litr): -82/59

Liveweight BV (kg): -57/37

Fertility BV (%): 3.0/30

Total Longevity BV (days): 317/32

Somatic Cell BV: -0.52/35

Overall Opinion BV: 0.43/35

Udder Overall BV: 0.44/40



LOT 7

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



A2A2

S✓ D✓

LINAN INTEGRITY WINSTON

Birth Ident: CVXR-13-115 (314022)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 251/91

Protein BV (kg): 10/93

Fat BV (kg): 27/93

Milk BV (ltr): -131/94

Liveweight BV (kg): -75/94

Fertility BV (%): 1.3/84

Total Longevity BV (days): 361/83

Somatic Cell BV: 0.19/93

Fat %: 5.5

Protein %: 4.1

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 243/99

Protein BV (kg): 2/99

Fat BV (kg): 26/99

Milk BV (ltr): -482/99

SCC BV: -0.10/99

Lwt BV (kg): -53/99

Fertility BV (%): 0.2/99

Totl BV (days): 364/99

Milk BV (ltr): -482/99

SCC BV: -0.10/99

LYN BROOK TERRIFIC ET SJ3

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 S✓ D✓

BW (\$): 202/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 161/70

Protein (%): 161/70

Milk (%): 161/70

Days: 258/87

Milk (%): 4015 4.05 162 6.00 241 266

LINAN QUALITY

Birth Ident: CVXR-07-26

Breed: PJ J16 G3 S✓ D✓

BW (\$): 206/63

PW (\$): 411/82

Age (yr) 1 m

Milk (ltr) 2756 3.89 107

Protein (%) 5.29 146

Milkfat (%) 247 T

Days 66

LW

8 yr 11 m 4281 4.42 189

6.37 273

304 334

6 yr 0 m 5283 4.23 224

5.68 300

257 682

5 yr 0 m 3995 4.25 170

5.96 238

225 496

4 yr 1 m 3411 4.24 145

5.43 185

219 351

Plus 2 unprinted lactations

Avg 3777 4.24 160

5.79 219

255 7 Lact.

TAWA GROVE MAUNGA ET SJ3

Birth Ident: CVV-99-208 (300528)

Breed: SJ J16 S✓ D✓

BW (\$): 128/99

LINAN LAINEY

Birth Ident: CVXR-02-5

Breed: PJ J16 VG2 S✓ D✓

BW (\$): 199/59

Protein (%): 199/59

Milk (%): 199/59

Days: 464/82

Milk (%): 3365 4.43 149 6.42 216 243

CRESCENT SKIPPY MEL

Birth Ident: GFW-14-711

Breed: PJ J16 EX4

BW (\$): 206/63

PW (\$): 411/82

Age (yr) 1 m

Milk (ltr) 2756 3.89 107

Protein (%) 5.29 146

Milkfat (%) 247 T

Days 66

LW

8 yr 11 m 4281 4.42 189

6.37 273

304 334

6 yr 0 m 5283 4.23 224

5.68 300

257 682

5 yr 0 m 3995 4.25 170

5.96 238

225 496

4 yr 1 m 3411 4.24 145

5.43 185

219 351

Plus 2 unprinted lactations

Avg 3777 4.24 160

5.79 219

255 7 Lact.

LUXMOORE INTEGRITY SKIPPY

Birth Ident: CFBQ-12-7

Breed: PJ J16 G3 S✓ D✓

BW (\$): 212/44

Lwt BV (kg): -54/42

Protein BV (kg): 1/45

Fertility BV (%): 1.7/41

Fat BV (kg): 204/6

Totl BV (days): 294/41

Milk BV (ltr): -493/48

SCC BV: -0.02/45

Milk (kg): -0.02/45

Days: 243/99

LW

6 yr 0 m 3926 4.71 185

6.15 241

288 251

5 yr 1 m 3689 4.48 165

5.68 210

238 304

4 yr 1 m 2723 4.50 123

5.85 159

221 115

3 yr 2 m 3140 4.16 131

5.71 179

200 T 397

2 yr 0 m 2858 4.52 129

6.27 179

239 285

Plus 1 unprinted lactation

Avg 3267 4.49 147

5.93 194

237 5 Lact.

Days: 173/76

LW

5 Lact. Protein Milkfat

Milk (%): 5691 4.41 251

5.91 336 295

Days: 215/85

Milk (%): 5511 4.02 221

5.40 298 287

A nice golden bull. The highest BW bull in the Crescent line. One of the first Winston sons to be offered and from a good young Excellent cow

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

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

P001.50

Agrivest

New Zealand

A2A2

S✓ D✓

LINAN INTEGRITY WINSTON

Birth Ident: CVXR-13-115 (314022)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 251/91

Protein BV (kg): 10/93

Fat BV (kg): 27/93

Milk BV (ltr): -131/94

Liveweight BV (kg): -75/94

Fertility BV (%): 1.3/84

Total Longevity BV (days): 361/83

Somatic Cell BV: 0.19/93

Fat %: 5.5

Protein %: 4.1

OKURA LT INTEGRITY

Birth Ident: CFWR-10-114 (311013)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 243/99

Protein BV (kg): 2/99

Fat BV (kg): 26/99

Milk BV (ltr): -482/99

SCC BV: -0.10/99

Lwt BV (kg): -53/99

Fertility BV (%): 0.2/99

Totl BV (days): 364/99

Milk BV (ltr): -482/99

SCC BV: -0.10/99

LYN BROOK TERRIFIC ET SJ3

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 S✓ D✓

BW (\$): 202/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 161/70

Protein (%): 161/70

Milk (%): 161/70

Days: 258/87

Milk (%): 4015 4.05 162 6.00 241 266

Days: 215/85

Milk (%): 3365 4.43 149 6.42 216 243

LINAN QUALITY

Birth Ident: CVXR-07-26

Breed: PJ J16 G3 S✓ D✓

BW (\$): 206/63

PW (\$): 411/82

Age (yr) 1 m

Milk (ltr) 2756 3.89 107

Protein (%) 5.29 146

Milkfat (%) 247 T

Days 66

LW

8 yr 11 m 4281 4.42 189

6.37 273

304 334

6 yr 0 m 5283 4.23 224

5.68 300

257 682

5 yr 0 m 3995 4.25 170

5.96 238

225 496

4 yr 1 m 3411 4.24 145

5.43 185

219 351

Plus 2 unprinted lactations

Avg 3777 4.24 160

5.79 219

255 7 Lact.

TAWA GROVE MAUNGA ET SJ3

Birth Ident: CVV-99-208 (300528)

Breed: SJ J16 S✓ D✓

BW (\$): 128/99

LINAN LAINEY

Birth Ident: CVXR-02-5

Breed: PJ J16 VG2 S✓ D✓

BW (\$): 199/59

Protein (%): 199/59

Milk (%): 199/59

Days: 464/82

Milk (%): 3365 4.43 149 6.42 216 243

CRESCENT SKIPPY MEL

Birth Ident: GFW-14-711

Breed: PJ J16 EX4

BW (\$): 206/63

PW (\$): 411/82

Age (yr) 1 m

Milk (ltr) 2756 3.89 107

Protein (%) 5.29 146

Milkfat (%) 247 T

Days 66

LW

8 yr 11 m 4281 4.42 189

6.37 273

304 334

6 yr 0 m 5283 4.23 224

5.68 300

257 682

5 yr 0 m 3995 4.25 170

5.96 238

225 496

4 yr 1 m 3411 4.24 145

5.43 185

219 351

Plus 2 unprinted lactations



LOT 9

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



A2A2

S✓ D✓

FOXTON KPIN ATLANTIS

Birth Ident: BYFK-13-127 (314527)

Breed: PJ J16



S✓ D✓

S✓ D✓

CRESCENT ATLANTIS QUAKE

Birth Ident: GFW-18-82

Sex: MALE

Breed: J J16

Date of Birth: 26/08/2018

BW (\$): 206/33

Protein BV (kg): 5/35

Fat BV (kg): 21/35

Milk BV (ltr): -387/37

Liveweight BV (kg): -52/35

Fertility BV (%): -0.8/28

Total Longevity BV (days): 310/28

Somatic Cell BV: -0.02/34

Overall Opinion BV: 0.20/32

Udder Overall BV: 0.34/38

Dairy Conformation BV: 0.29/34

Fat %: 5.7

Protein %: 4.3

Sired by Atlantis, an interestingly bred sire with only limited semen stocks so very few sons will come to the market. The dam of this bull Quickstep is not our highest BW cow, but without doubt, one of our best. She has a son at LIC.

Birth Ident: FOXTON NOONTIME FRILL

Breed: BYFK-06-157



S✓

Birth Ident: FOXTON EXCELL QUICKSTEP

Breed: PJ J16



Birth Ident: MRTW-13-185

Breed: PJ J16



Birth Ident: MARSDEN NN EXCELL ET

Breed: PJ J16



Birth Ident: CGQN-07-108 (308588)

Breed: PJ J16



Birth Ident: CRESCENT OM QUEEN S3J

Breed: SJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16



Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16



Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16



Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16



Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16

Birth Ident: NOAKES NEVVY SJ3

Breed: SJ J16

Birth Ident: MARSDEN EVER ELSPETH

Breed: PJ J16

Birth Ident: CRESCENT DOM QUINCY

Breed: PJ J16

Birth Ident: OKURA MANHATTAN ET SJ3

Breed: SJ J16</



LOT 13

PJ AG Ltd
New ZealandThree Generation Pedigree
(Excludes Genomic Information with the exception of some historical Herd BW values)AEG Herd Averages as at 01/08/2019
Ancestry : 99% BW : 152/45 PW : 175/53PTPT / HERDCODE : DYKB 2 / 20316
LOCATION : N053-089-955 / 2
DATE : 8/2/2019

| | | | | | | |
|---|--|---|---|---|--|--|
| LITTLE RIVER OK DUNDEE Birth Ident: DYKB-18-86 Sex: MALE Breed: J J16 Date of Birth: 25/07/2018 BW (\$): 197/38 Protein BV (kg): 0/39 Fat BV (kg): 14/39 Milk BV (litr): -344/41 Liveweight BV (kg): -68/37 Fertility BV (%): 1.9/35 Total Longevity BV (days): 306/36 Somatic Cell BV: -0.06/38 Overall Opinion BV: 0.39/34 Udder Overall BV: 0.87/40 Dairy Conformation BV: 0.25/40 Fat %: 5.5 Protein %: 4.1 | OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (313046) Breed: PJ J16 G3 S✓ D✓ | OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 G3 S✓ D✓ | OKURA PUKEROA GUNNS DAHLIA Birth Ident: HLB-11-35 VG2 | LEITHLEA GUN OF A SUN Birth Ident: BGTR-08-110 (309727) | PUKEROA MANS DAMSELLE SJ Birth Ident: HLB-07-3 VG4 | KAARMONA VALERIAN Oseas HB No: 0000A0013850/AUS (307718) |
| | | | | | | |
| | | | | | | |

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

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

P001.50

| | | | | | | |
|---|--|---|---|---|--|--|
| LITTLE RIVER OK NUGGET Birth Ident: DYKB-18-74 Sex: MALE Breed: J J16 Date of Birth: 31/07/2018 BW (\$): 217/37 Protein BV (kg): -3/38 Fat BV (kg): 10/38 Milk BV (litr): -51/40 Liveweight BV (kg): -73/38 Fertility BV (%): 3.0/35 Total Longevity BV (days): 333/35 Somatic Cell BV: -0.36/37 Overall Opinion BV: 0.42/34 Udder Overall BV: 0.91/39 Dairy Conformation BV: 0.39/36 Fat %: 5.6 Protein %: 4.2 | OKURA OLM KAINO ET Birth Ident: CFWR-12-7 (313046) Breed: PJ J16 G3 S✓ D✓ | OKURA NN KAREN ET Birth Ident: CFWR-07-29 Breed: PJ J16 G3 S✓ D✓ | LITTLE RIVER TERRI NEVE Birth Ident: DYKB-14-40 VG2 | LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084) | LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 | FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092) |
| | | | | | | |
| | | | | | | |

Copyright 2019 LIC. All rights reserved

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

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

P001.50



LOT 15

Pirie Farms Limited
New Zealand

Three Generation Pedigree

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

Herd Averages as at 05/08/2019
Ancestry : 100% BW : 112/45 PW : 153/57PTPT / HERDOCODE : CWXQ 2 / 3974
LOCATION : N052-939-085 / 4
DATE : 7/08/2019

A2A2

G3

S✓ D✓

BROADLIN AUSSIEGOLD (P)

Oseas HB No: 000A00020434/AUS (314718)

Breed: PJ J16 G3

BW (\$): 11/86

Protein BV (kg): -7/90

Fat BV (kg): -3/90

Milk BV (ltr): -479/93

Liveweight BV (kg): -27/82

Fertility BV (%): -3/7/76

Total Longevity BV (days): -65/73

Somatic Cell BV: -0.25/90

Fat %: 5.2

Protein %: 4.1

BW (\$): 103/35

Protein BV (kg): -4/35

Fat BV (kg): 9/36

Milk BV (ltr): -429/43

Liveweight BV (kg): -43/34

Fertility BV (%): -2.0/31

Total Longevity BV (days): 98/28

Somatic Cell BV: -0.19/39

Overall Opinion BV: 0.29/29

Udder Overall BV: 0.71/41

Dairy Conformation BV: 0.36/32

Fat %: 5.5

Protein %: 4.1

Rocky is heterozygous polled, meaning a 50% chance of siring polled cattle. Aussiegold provides an outcross. The dam is a high performing Bounty daughter, whose conformation makes her an all-round performer. She is in the top 15 BW cows in our herd.

NGATEA CKB SHIRLEY
Birth Ident: CWXQ-15-46
Breed: PJ J16
PW (\$): 322/69
Protein BV (kg): -1/49
Fat BV (kg): 20/50
Milk BV (ltr): -379/53 SCC BV: -0.12/48

Age Milk Protein Milkfat

3 yr 0 m 4849 4.35 211 6.17 299 289 348

2 yr 0 m 3687 3.97 146 5.80 214 230 220

Avg 4268 4.18 179 6.01 256 260 2 Lacts.

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

CAIRNBRÆ JACES ELTON

Oseas HB No: 000A00016532/AUS (309703)

Breed: PJ J16 G3

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76

Protein BV (kg): -5/94

Fertility BV (%): -0.4/84

Fat BV (kg): 19/94

Totl BV (days): 0/85

Milk BV (ltr): -479/95 SCC BV: -0.13/93

BW (\$): 116/90

Lwt BV (kg): -42/76



LOT 17

A C Johnson
New Zealand

Three Generation Pedigree

AE Herd Averages as at 22/07/2019
Ancestry: 98% BW: 89/46 PW: 100/67PTPT / HERDCODE : MGRT 2 / 27675
LOCATION : N053-105-975 / 3
DATE : 2/08/2019

A2A2

GREENLEAF BST VANCE

Birth Ident: MGRT-18-17

Sex: MALE
Breed: J J16
Date of Birth: 16/07/2018Genomic Indicator:
BW (\$): 224/33

Protein BV (kg): 7/34

Fat BV (kg): 22/34

Milk BV (litr): -421/35

Liveweight BV (kg): -55/35

Fertility BV (%): 0.5/28

Total Longevity BV (days): 225/28

Somatic Cell BV: 0.04/33

Overall Opinion BV: 0.35/29

Udder Overall BV: 0.55/38

Dairy Conformation BV: 0.38/34

Fat %: 5.8

Protein %: 4.4

SV DV

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16 G3 SV DV

Genomic Indicator:

BW (\$): 245/85

Protein BV (kg): 10/88

Fat BV (kg): 27/88

Milk BV (litr): -389/90

Liveweight BV (kg): -46/89

Fertility BV (%): 1.9/75

Total Longevity BV (days): 257/75

Somatic Cell BV: 0.04/87

Fat %: 5.8

Protein %: 4.4

HIGHRANGE STRIDE VERA S3J

Birth Ident: DPVJ-16-70 EX2

Breed: SJ J16 G3 SV DV

Genomic Indicator: PW (\$): 280/51

BW (\$): 204/45 Lwt BV (kg): -64/51

Protein BV (kg): 5/46 Fertility BV (%): -0.9/38

Fat BV (kg): 17/47 TotL BV (days): 192/38

Milk BV (litr): -453/50 SCC BV: 0.03/44

Overall Opinion BV: 0.35/29

Udder Overall BV: 0.55/38

Dairy Conformation BV: 0.38/34

Avg 2502 4.74 119 4.64 116 197 1 Lact.

Traits other than production results : (2018)

| | |
|-------------|------------------------------------|
| AM ST MS OO | S W C RA RW L US FU RU FT RT UD DC |
| 0 0 0 0 | 4 3 7 4 7 6 8 9 7 5 6 8 8 |

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 G3 SV DV

Genomic Indicator:

BW (\$): 222/99 Lwt BV (kg): -47/98

Protein BV (kg): 1/99 Fertility BV (%): 1.7/99

Fat BV (kg): 22/99 TotL BV (days): 241/99

Milk BV (litr): -640/99 SCC BV: -0.34/99

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16 G3 SV DV

Genomic Indicator: g

BW (\$): 211/77 PW (\$): 466/91

| | | | |
|----------|------|---------|---------|
| Age | Milk | Protein | Milkfat |
| 9 yr 2 m | 2151 | 3.4 | 78 |
| 6 yr 0 m | 4665 | 4.68 | 218 |
| 5 yr 1 m | 5045 | 4.80 | 242 |
| 4 yr 1 m | 4101 | 4.56 | 187 |
| 3 yr 1 m | 3394 | 4.60 | 156 |

Days 130 204 230 222 238

LW 331 239 649 328

Plus 2 unprinted lactations

Avg 3861 4.54 175 6.08 235 233 6 Lact.

4905 4.17 204 6.38 313 265

ARRIETA TGM DIABLO ET

Birth Ident: KRCG-07-15 (308539)

Breed: PJ J16 SV DV

Genomic Indicator: BW (\$): 171/98

PUKETAWA OM SERENITY

Birth Ident: BHYD-05-61

Breed: PJ J16 VG7 SV DV

Genomic Indicator: g

BW (\$): 157/79 PW (\$): 410/94

6 Lact. Protein Milkfat

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

4844 3.99 193 5.54 266 217

MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (99416)

Breed: SJ J16

Genomic Indicator: BW (\$): 105/99

LUXMOORE ELMOS TILLY

Birth Ident: CFBQ-00-36

Breed: PJ J16 EX4

Genomic Indicator: BW (\$): 216/80 PW (\$): 501/82

5 Lact. Protein Milkfat

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

4095 4.17 204 6.38 313 265

WILLIAMS TGM HENRY

Birth Ident: LNW05-04-34 (306047)

Breed: PJ J16 SV DV

Genomic Indicator: BW (\$): 150/99

STRATFORD WTH STRIDER S2J

Birth Ident: BLYY-09-47 (310026)

Breed: SJ J16 G3,G1 SV DV

Genomic Indicator: g

BW (\$): 180/99 Lwt BV (kg): -42/96

Protein BV (kg): 2/99 Fertility BV (%): 1.3/98

Fat BV (kg): 11/99 TotL BV (days): 195/99

Milk BV (litr): -476/99 SCC BV: -0.37/99

HIGHRANGE EX VIOLET S3J

Birth Ident: DPVJ-13-51

Breed: SJ J16 G3 SV DV

Genomic Indicator: g

BW (\$): 210/50 PW (\$): 442/79

| | | | |
|-----------|------|---------|---------|
| Age | Milk | Protein | Milkfat |
| 5 yr 0 m | 4765 | 4.58 | 218 |
| 4 yr 0 m | 5149 | 4.73 | 244 |
| 3 yr 0 m | 3308 | 4.78 | 158 |
| 1 yr 11 m | 2052 | 4.62 | 95 |

Days 318 257 566 491

LW 556 285 265 398

Avg 3818 4.68 179 6.62 253 243 4 Lact.

4079 4.67 191 6.19 252 236

MARSDEN NN EXCELL ET

Birth Ident: CGON-07-108 (305586)

Breed: PJ J16

Genomic Indicator: BW (\$): 163/99

HIGHRANGE MAN VIOLET S2J

Birth Ident: DPVJ-10-37

Breed: SJ J15P1 VG2

Genomic Indicator: BW (\$): 162/55 PW (\$): 332/81

6 Lact. Protein Milkfat

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

4675 4.10 192 5.67 265 260

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

P001.50



LOT 18

Agrivest
New Zealand

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

PTPT / HERDCODE : GFW 2 / 43633
LOCATION : N052-933-985 / 4
DATE : 7/08/2019

A2A2

CRESCENT DESI SILVIO

Birth Ident: GFW-18-100

Sex: MALE

Breed: J J16

Date of Birth: 31/07/2018

BW (\$): 231/34

Protein BV (kg): 0/35

Fat BV (kg): 18/36

Milk BV (litr): -629/37

Liveweight BV (kg): -55/32

Fertility BV (%): 3.4/30

Total Longevity BV (days): 279/30

Somatic Cell BV: -0.36/35

Overall Opinion BV: 0.31/30

Udder Overall BV: 0.41/33

Dairy Conformation BV: 0.36/31

Fat %: 6

Protein %: 4.4

SV DV

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16 G3 SV DV

Genomic Indicator:

BW (\$): 247/88

Protein BV (kg): -4/89

Fat BV (kg): 16/90

Milk BV (litr): -913/91

Liveweight BV (kg): -51/91

Fertility BV (%): 4.2/80

Total Longevity BV (days): 340/81

Somatic Cell BV: -0.54/88

Fat %: 6.4

Protein %: 4.6

CRESCENT DEGREE SHANNON

Birth Ident: GFW-14-99

Breed: PJ J16 VG3 SV DV

Genomic Indicator:

BW (\$): 215/48

Protein BV (kg): 4/52

Fat BV (kg): 20/53

Milk BV (litr): -346/56

Liveweight BV (kg): -55/32

Fertility BV (%): 2.6/40

Total Longevity BV (days): 285/30

Somatic Cell BV: -0.17/50

Overall Opinion BV: 0.31/30

Udder Overall BV: 0.41/33

Dairy Conformation BV: 0.36/31

Fat %: 6

Protein %: 4.4

Traits other than production results : (2017)

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

LYN BROOK TERRIFIC ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 G3,G1 SV DV

Genomic Indicator:

BW (\$): 202/99 Lwt BV (kg): -54/99

Protein BV (kg): 0/99 Fertility BV (%): 2.1/99

Fat BV (kg): 6/99 TotL BV (days): 405/99

Milk BV (litr): -533/99 SCC BV: -0.10/99

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122

Breed: PJ J16 G1 SV DV

Genomic Indicator: g

BW (\$): 147/80 PW (\$): 240/82

| | | | |
|-----------|------|---------|---------|
| Age | Milk | Protein | Milkfat |
| 4 yr 6 m | 2735 | 4.89 | 134 |
| 4 yr 0 m | 3062 | 4.43 | 136 |
| 2 yr 10 m | 4017 | 4.51 | 181 |
| 1 yr 10 m | 2081 | 4.28 | 89 |

Days 200 289 305 237

LW 167 289 357 237

Avg 2974 4.54 135 6.31 188 257 4 Lact.

4062 4.53 184 5.89 239 274

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 G3,G1 SV DV

Genomic Indicator: g

BW (\$): 209/99 Lwt BV (kg): -54/99

Protein BV (kg): -4/99 Fertility BV (%): 1.3/99

Fat BV (kg): 17/99 TotL BV (days): 312/99

Milk BV (litr): -734/99 SCC BV: 0.00/99

SOMERSET KELLER SHANNON

Birth Ident: NRVM-11-2

Breed: PJ J16 VG2 SV DV

Genomic Indicator: g

BW (\$): 133/52 PW (\$): 234/87

| | | | |
|----------|------|---------|---------|
| Age | Milk | Protein | Milkfat |
| 7 yr 0 m | 2914 | 3.96 | 115 |
| 6 yr 0 m | 4334 | 4.01 | 174 |
| 5 yr 0 m | 4543 | 4.09 | 186 |
| 4 yr 0 m | 3775 | 4.20 | 159 |
| 3 yr 0 m | 3660 | 4.20 | 162 |

Days 148 254 227 266 323

LW 254 224 266 205 323

Avg 3697 4.11 152 5.49 203 250 6 Lact.

3863 4.10 158 5.25 203 251

NOAKES NEVVY S3J

Birth Ident: CCCK-00-54 (301104)

Breed: SJ J16 SV DV

Genomic Indicator: BW (\$): 149/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16 VG2 SV DV

Genomic Indicator: g

BW (\$): 130/85 PW (\$): 241/87

9 Lact. Protein Milkfat

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

4062 4.53 184 5.89 239 274

PHILSAN OZARK KELLER

Birth Ident: DOGL-09-169 (310814)

Breed: PJ J16

Genomic Indicator: BW (\$): 72/89

BRAEDENE BRAVO SHEENA

Birth Ident: DQDW-06-12

Breed: PJ J16 GP4

Genomic Indicator: g

BW (\$): 112/56 PW (\$): 114/89

6 Lact. Protein Milkfat

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

3863 4.10 158 5.25 203 251



LOT 19

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

MINDA®

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019

| | | | | | | | | | | | | | |
|----------------------------|------------|--|----------|---------------------|-----------|-------------------|----------|--|--|--|--|----------------------------------|--|
| | | LYNBROOK TERRIFIC ET SJ3 | | | | | | | | | | FERNAIG ADMIRAL SJ3 | |
| | | Birth Ident: DQBT-08-38 (309084) | | | | | | | | | | Birth Ident: XKC-96-305 (664092) | |
| | | Breed: SJ J16 G3,G1 S✓ DV | | | | | | | | | | Breed: SJ J16 | |
| | | BW (\$): 202/99 Lwt BV (kg): -54/99 | | | | | | | | | | BW (\$): 161/97 | |
| | | Protein BV (kg): 0/99 Fertility BV (%): 2.1/95 | | | | | | | | | | LYNBROOK OM TRICK ET SJ3 | |
| | | Fat BV (kg): 6/99 Total BV (days): 405/99 | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | Milk BV (ltr): -533/99 SCC BV: -0.10/99 | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | CRESCENT DESI BENJI | | | | | | | | | | BW (\$): 255/79 | |
| | | Birth Ident: GFW-18-132 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| Sex : | MALE | Breed : | J J16 | Breed: | PJ J16 G3 | S✓ | | | | | | | |
| Date of Birth : | 11/07/2018 | BW (\$): | 247/88 | BW (\$): | 202/99 | Lwt BV (kg): | -54/99 | | | | | | |
| Protein BV (kg): | -4/89 | Protein BV (kg): | -4/89 | Protein BV (kg): | 0/99 | Fertility BV (%): | 2.1/95 | | | | | | |
| Fat BV (kg): | 16/90 | Fat BV (kg): | 16/90 | Fat BV (kg): | 6/99 | Total BV (days): | 405/99 | | | | | | |
| Milk BV (ltr): | -913/91 | Milk BV (ltr): | -913/91 | Milk BV (ltr): | -533/99 | SCC BV: | -0.10/99 | | | | | | |
| Liveweight BV (kg): | -51/91 | Liveweight BV (kg): | -51/91 | Liveweight BV (kg): | -51/91 | | | | | | | | |
| Fertility BV (%): | 4.2/80 | Fertility BV (%): | 4.2/80 | Fertility BV (%): | 0.8/43 | | | | | | | | |
| Total Longevity BV (days): | 340/81 | Somatic Cell BV: | -0.54/88 | Somatic Cell BV: | -0.54/88 | | | | | | | | |
| Fat %: | 6.4 | Fat %: | 6.4 | Fat %: | 6.4 | | | | | | | | |
| Protein %: | 4.6 | Protein %: | 4.6 | Protein %: | 4.6 | | | | | | | | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | TAWA GROVE MAUNGA ET SJ3 | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | Birth Ident: CVV-99-208 (300528) | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | Breed: SJ J16 S✓ DV | |
| | | BW (\$): 247/88 | | | | | | | | | | BW (\$): 161/97 | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | BW (\$): 255/79 | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | Birth Ident: XKC-96-305 (664092) | |
| | | BW (\$): 247/88 | | | | | | | | | | Breed: SJ J16 | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | BW (\$): 161/97 | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | BW (\$): 255/79 | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | BW (\$): 247/88 | | | | | | | | | | Birth Ident: XKC-96-305 (664092) | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | Breed: SJ J16 | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | BW (\$): 161/97 | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | BW (\$): 255/79 | |
| | | BW (\$): 247/88 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | Birth Ident: XKC-96-305 (664092) | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | Breed: SJ J16 | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | BW (\$): 161/97 | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | BW (\$): 247/88 | | | | | | | | | | BW (\$): 255/79 | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | Birth Ident: XKC-96-305 (664092) | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | Breed: SJ J16 | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | BW (\$): 161/97 | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | BW (\$): 247/88 | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | BW (\$): 255/79 | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | Birth Ident: XKC-96-305 (664092) | |
| | | ARRIETA TERRIFIC DESI ET | | | | | | | | | | Breed: SJ J16 | |
| | | Birth Ident: JYNN-11-7 (312047) | | | | | | | | | | BW (\$): 161/97 | |
| | | Breed: PJ J16 G3 G1 S✓ DV | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |
| | | BW (\$): 247/88 | | | | | | | | | | Birth Ident: DQBT-05-10 | |
| | | Protein BV (kg): -4/89 | | | | | | | | | | Breed: SJ J16 EX2 S✓ DV | |
| | | Fat BV (kg): 16/90 | | | | | | | | | | BW (\$): 255/79 | |
| | | Milk BV (ltr): -913/91 | | | | | | | | | | LYN BROOK OM TRICK ET SJ3 | |



LOT 21

Awamata
New Zealand

Three Generation Pedigree

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

Herd Averages as at 05/08/2019

Ancestry : 99% BW : 129/42 PW : 159/54

PTPT / HERDOCODE : RMMC 2 / 43628

LOCATION : N048-933-150 / 3

DATE : 7/08/2019



A1A2

HAURAKI DARKSTAR FOSTER

Birth Ident: RMMC-18-84

Sex : MALE
Breed : FJ F11J5
Date of Birth : 26/06/2018

BW (\$): 175/34

Protein BV (kg): 21/35

Fat BV (kg): 28/35

Milk BV (litr): 449/37

Liveweight BV (kg): 7/32

Fertility BV (%): 2.0/30

Total Longevity BV (days): 444/30

Somatic Cell BV: -0.09/34

Overall Opinion BV: 0.36/30

Udder Overall BV: 0.24/33

Dairy Conformation BV: 0.20/32

Fat %: 5

Protein %: 3.9

A well grown crossbred bull, sired by the highly rated Darkstar, from a high producing Crescent cow family

TENNANT DARKSTAR-OC S1F

Birth Ident: BYPB-12-142 (113087)

Breed: SF F14J2 G3

S✓ D✓

BW (\$): 184/88

Protein BV (kg): 25/90

Fat BV (kg): 39/90

Milk BV (litr): 766/92

Liveweight BV (kg): 25/92

Fertility BV (%): 1.1/81

Total Longevity BV (days): 550/79

Somatic Cell BV: -0.07/89

Fat %: 4.8

Protein %: 3.7

HAURAKI BEAMER FAITH

Birth Ident: GFW-16-6

Breed: JF J9F7

S✓

BW (\$): 166/46

Protein BV (kg): 16/49

Fat BV (kg): 17/50

Milk BV (litr): 132/53

SCC BV: -0.10/47

Overall Opinion BV: 0.36/30

Udder Overall BV: 0.24/33

Dairy Conformation BV: 0.20/32

Fat %: 5

Protein %: 3.9

NZAEL

SAVANNAHS HF HAMMER S1F

Birth Ident: BNQF-09-28 (110049)

Breed: SF F15J1 G3

S✓ D✓

BW (\$): 135/99

Lwt BV (kg): 15/99

Protein BV (kg): 21/99

Fertility BV (%): 2.3/99

Fat BV (kg): 19/99

Toit BV (days): 416/99

Milk BV (litr): 564/99

SCC BV: -0.37/99

DAM:

Birth Ident: BYPB-09-108

Breed: FJ F12J4 G3

S✓ D✓

BW (\$): 186/57

PW (\$): 473/82

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

9 yr 0 m 6318 3.57 226 4.58 289 214 346

8 yr 0 m 6194 3.67 227 4.77 295 232 277

7 yr 1 m 3996 3.27 131 3.82 153 119 185

5 yr 11 m 6820 3.61 246 4.82 329 230 366

5 yr 0 m 5743 3.58 205 4.59 263 206 412

Avg 5623 3.59 202 4.77 268 214 8 Lacts.

Plus 3 unprinted lactations

NZAEL

HIGGINS FORMAT

Birth Ident: CRVW-03-55 (104191)

Breed: PF F16

S✓ D✓

BW (\$): 34/99

DAM:

Birth Ident: BNQF-06-67

Breed: FJ F13J3

S✓ D✓

BW (\$): 167/58

Protein Milkfat

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

D 5136 4.19 215 5.86 301 253

NZAEL

SRC GLENMEAD RUSH-ET

Birth Ident: FMTG-02-106 (103111)

Breed: SF F16

S✓ D✓

BW (\$): 92/99

DAM:

Birth Ident: BYPB-05-104

Breed: FJ F8J8

S✓

BW (\$): 165/55

Protein Milkfat

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

5008 3.88 194 5.20 260 249

NZAEL

FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: PF F16

S✓ D✓

BW (\$): 125/99

SRB KEREDENE SKELTON BUST

Birth Ident: KCJ-00-41

Breed: SF F12J4 EXC S✓

NZAEL

136/85

Protein Milkfat

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

5788 3.97 230 4.79 277 281

NZAEL

OKURA LIKA MURMUR SJ3

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16

S✓ D✓

BW (\$): 167/99

NZAEL

CRESCENT OLM FAITH

Birth Ident: GFW-11-65

Breed: PJ J16 VG4

NZAEL

171/59

Protein Milkfat

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

4151 4.30 179 5.25 218 252 324

4015 4.17 168 5.12 206 212 455

3670 3.97 146 4.87 179 269 390

Avg 3945 4.16 164 5.09 201 244 3 Lacts.

NZAEL

172/77

Protein Milkfat

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

4255 4.41 188 5.32 226 269 269

NZAEL

147/57

Protein Milkfat

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

4255 4.41 188 5.32 226 269

NZAEL

115/74

Protein Milkfat

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

3988 3.81 152 4.97 198 206 206

NZAEL

148/80

Protein Milkfat

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

4472 3.80 170 4.14 185 195

NZAEL

59/57

Protein Milkfat

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

4472 3.80 170 4.14 185 195

NZAEL

155/69

Protein Milkfat

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

4422 3.88 172 5.30 234 219

NZAEL

155/69

Protein Milkfat

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

4422 3.88 172 5.30 234 219

NZAEL

155/69

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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

5334 3.91 209 4.92 262 260

NZAEL

141/62

Protein Milkfat

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



LOT 23

Awamata
New Zealand

Three Generation Pedigree

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

Herd Averages as at 05/08/2019

Ancestry : 99% BW : 129/42 PW : 159/54

PTPT / HERDCODE : RMMC 2/43628

LOCATION : N048-933-150/3

DATE : 7/08/2019



A2A2

S✓ D✓

BELLS CM CONRAD S2J

Birth Ident: XKG-11-56 (312057)

Breed: SJ J15F1 G3

BW (\$): 187/88
 Protein BV (kg): 7/90
 Fat BV (kg): 20/90
 Milk BV (ltr): -201/92
 Liveweight BV (kg): -19/91
 Fertility BV (%): 2.9/80
 Total Longevity BV (days): 399/82
 Somatic Cell BV: 0.00/89
 Fat %: 5.4
 Protein %: 4.1

HAURAKI BEAMER FLIRT

Birth Ident: GFW-16-10

Breed: JF J9F7 S✓

BW (\$): 179/46 Lwt BV (kg): -12/37
 Protein BV (kg): 19/49 Fertility BV (%): 3.0/39
 Fat BV (kg): 21/50 Totl. BV (days): 360/39
 Milk BV (ltr): 222/53 SCC BV: 0.02/48

Overall Opinion BV:

0.11/30

Udder Overall BV:

0.39/33

Dairy Conformation BV:

0.39/31

Fat %:

5.2

Protein %:

4.1

Age (ltr) (%) (kg) (%) (kg) Days LW
 2 yr 0 m 3879 4.22 164 5.45 212 276 222

Avg 3879 4.22 164 5.45 212 276 1 Lact.

CRESCENT AMC MARVEL

Birth Ident: GFW-09-142 (310053)

Breed: PJ J16 G3

BW (\$): 156/98 Lwt BV (kg): -38/94
 Protein BV (kg): 4/99 Fertility BV (%): 3.5/98
 Fat BV (kg): 15/99 Totl. BV (days): 150/99
 Milk BV (ltr): -484/99 SCC BV: -0.12/99

S✓ D✓

V✓ D✓



LOT 25

PJ AG Ltd
New ZealandThree Generation Pedigree
(Excludes Genomic Information with the exception of some historical Herd BW values)AEG Herd Averages as at 01/08/2019
Ancestry : 99% BW : 152/45 PW : 175/53PTPT / HERDCODE : DYKB 2 / 20316
LOCATION : N053-089-955 / 2
DATE : 8/2/2019

A2A2

S✓ D✓

LITTLE RIVER KP EMPIRE

Birth Ident: DYKB-18-96

Sex : MALE
Breed : J J16
Date of Birth : 14/08/2018

BW (\$): 208/37

Protein BV (kg): 4/38

Fat BV (kg): 16/38

Milk BV (ltr): -342/39

Liveweight BV (kg): -51/38

Fertility BV (%): 1.1/35

Total Longevity BV (days): 351/35

Somatic Cell BV: -0.40/37

Overall Opinion BV: 0.68/37

Udder Overall BV: 0.62/41

Dairy Conformation BV: 0.40/37

Fat %: 5.5

Protein %: 4.2

ROMA MURMUR KINGPIN S3J

Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16 G3 S✓ D✓

BW (\$): 183/99

Protein BV (kg): 7/99

Fat BV (kg): 12/99

Milk BV (ltr): -104/99

Liveweight BV (kg): -54/98

Fertility BV (%): -0.8/98

Total Longevity BV (days): 336/98

Somatic Cell BV: -0.69/99

Fat %: 5.1

Protein %: 4

Plus 2 unprinted lactations

Avg 9562 3.95 377 4.97 475 301 6 Lact.

NZAEL

GP2

LYN BROOK TERRIFIC ET S3J

Birth Ident: DYKB-15-3

Breed: PJ J16 S✓

BW (\$): 233/49

Protein BV (kg): 1/50

Fat BV (kg): 21/51

Milk BV (ltr): -580/54

PW (\$): 303/67

Lwt BV (kg): -48/54

Fertility BV (%): 3.0/41

Total ToTl BV (days): 366/41

Milk BV (kg): -0.11/50

Overall Opinion BV: 0.68/37

Udder Overall BV: 0.62/41

Dairy Conformation BV: 0.40/37

Fat %: 5.5

Protein %: 4.2

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

Traits other than production results : (2017)

NZAEL

S✓ D✓

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16 G3,G1 S✓ D✓

BW (\$): 167/99

Lwt BV (kg): -65/99

Protein BV (kg): -1/99

Fertility BV (%): 2.7/99

Fat BV (kg): -1/99

ToTl BV (days): 331/99

Milk BV (ltr): -332/99

SCC BV: -0.50/99

EX4

ROMA MANHATTEN KATE 2 S3J

Birth Ident: BBGX-07-11

Breed: SJ J16 EX4 S✓

BW (\$): 138/69

PW (\$): 448/88

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

10 yr 8 m 2585 4.29 111 5.31 137 79 436

9 yr 2 m 10073 4.14 417 4.73 476 305 470

6 yr 2 m 11753 3.80 446 4.87 572 305 580

5 yr 0 m 10783 3.75 404 5.19 560 300 T 585

4 yr 0 m 10134 3.91 397 5.21 528 305 670

Plus 2 unprinted lactations

Avg 9562 3.95 377 4.97 475 301 6 Lact.

NZAEL

GP2

LYN BROOK OM TRICK ET S3J

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 G3,G1 S✓ D✓

BW (\$): 202/99

Lwt BV (kg): -54/99

Protein BV (kg): 0/99

Fertility BV (%): 2.1/99

Fat BV (kg): 6/99

ToTl BV (days): 405/99

Milk BV (ltr): -533/99

SCC BV: -0.10/99

EX4

LITTLE RIVER GENI ERICA

Birth Ident: DYKB-12-1

Breed: PJ J16 GP2

BW (\$): 234/55

PW (\$): 381/82

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

6 yr 0 m 5092 4.47 228 6.30 321 282 354

5 yr 0 m 3465 4.69 162 7.03 244 195 330

4 yr 0 m 4868 4.65 226 6.85 334 263 399

3 yr 0 m 2587 4.58 119 6.21 161 173 165

2 yr 0 m 3630 4.55 165 6.59 239 253 443

Plus 2 unprinted lactations

Avg 3928 4.58 180 6.61 260 233 5 Lact.

NZAEL

GP2

LYN HAVEN TG M GENIUS S3J

Birth Ident: FMLW-05-81 (306016)

Breed: SJ J16 S✓ D✓

BW (\$): 199/99

LITTLE RIVER MINS ERICA

Birth Ident: DYKB-06-6

Breed: PJ J16 GP2

BW (\$): 200/59

PW (\$): 361/86

5 Lact. Protein Milkfat

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

4400 4.16 183 6.19 273 253

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

P001.50

Copyright 2019 LIC. All rights reserved

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

D = Lactation values include at least one derived test

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

P001.50 Internal Animal Key = 38596234



LOT 26

Agrivest
New ZealandThree Generation Pedigree
(Excludes Genomic Information with the exception of some historical Herd BW values)PTPT / HERDCODE : GFW 2 / 43633
LOCATION : N052-933-985 / 4
DATE : 7/08/2019

A2A2

S✓ D✓

CRESCENT KP LUCIFER

Birth Ident: GFW-18-134

Sex : MALE
Breed : J J16
Date of Birth : 11/07/2018

BW (\$): 201/36

Protein BV (kg): 5/37

Fat BV (kg): 12/38

Milk BV (ltr): -244/39

Liveweight BV (kg): -64/31

Fertility BV (%): 1.6/33

Total Longevity BV (days): 295/33

Somatic Cell BV: -0.53/37

Overall Opinion BV: 0.44/31

Udder Overall BV: 0.50/32

Dairy Conformation BV: 0.31/31

Fat %: 5.3

Protein %: 4.1

A big, strong, broken-coloured bull with slightly different breeding. Kingpin has been considered a very successful sire. And the dam L-Lace is as her classification, BW and PW demonstrate, is amongst the best cows at Crescent

ROMA MURMUR KINGPIN S3J

Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16 G3 S✓ D✓

BW (\$): 183/99

Protein BV (kg): 7/99

Fat BV (kg): 12/99

Milk BV (ltr): -104/99

Liveweight BV (kg): -54/98

Fertility BV (%): -0.8/98

Total Longevity BV (days): 336/98

Somatic Cell BV: -0.69/99

Fat %: 5.1

Protein %: 4

Plus 2 unprinted lactations

Avg 3684 4.24 156 5.68 209 258 3 Lact.

NZAEL

EX3

CRESCENT BARON L-LACE S0J

Birth Ident: GFW-14-14

Breed: SJ J16 S✓

BW (\$): 220/44

Lwt BV (kg): -74/28

Protein BV (kg): 3/50

Fertility BV (%): 4.1/35

Fat BV (kg): 11/51

ToTl BV (days): 253/33

Milk BV (ltr): -383/54

SCC BV: -0.37/48

NZAEL

PW (\$): 321/75

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

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16 G3,G1 S✓ D✓

BW (\$): 167/99

Lwt BV (kg): -65/99

Protein BV (kg): -1/99

Fertility BV (%): 2.7/99

Fat BV (kg): -1/99

ToTl BV (days): 331/99

Milk BV (ltr): -332/99

SCC BV: -0.50/99

EX4

ROMA MANHATTEN KATE 2 S3J

Birth Ident: BBGX-07-11

Breed: SJ J16 EX4 S✓

BW (\$): 138/69

PW (\$): 448/88

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

10 yr 8 m 2585 4.29 111 5.31 137 79 436

9 yr 2 m 10073 4.14 417 4.73 476 305 470

6 yr 2 m 11753 3.80 446 4.87 572 305 580

5 yr 0 m 10783 3.75 404 5.19 560 300 T 585

4 yr 0 m 10134 3.91 397 5.21 528 305 670

Plus 2 unprinted lactations

Avg 9562 3.95 377 4.97 475 301 6 Lact.

NZAEL

GP2

PUKEROA TORS BARON

Birth Ident: HLB-12-50 (317741)

Breed: PJ J16 S✓ D✓

BW (\$): 187/79

Lwt BV (kg): -78/73

Protein BV (kg): -2/84

Fertility BV (%): 1.3/69

Fat BV (kg): 7/84

ToTl BV (days): 203/67

Milk BV (ltr): -577/86

SCC BV: -0.24/83

EX4

PUKEROA MANS BRACELET

Birth Ident: HLB-12-55

Breed: PJ J16 EX2 S✓ D✓

BW (\$): 234/62

PW (\$): 319/87

7 Lact. Protein Milkfat

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

D 4487 4.35 195 5.57 250 280

VGS

CRESCENT OLM LOVELACE S3J

Birth Ident: GFW-12-16

Breed: SJ J16 S✓

BW (\$): 205/53

PW (\$): 217/83

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

6 yr 0 m 3995 4.21 168 5.61 224 263 220

5 yr 1 m 3538 4.34 154 5.58 197 240 227

4 yr 0 m 3789 4.25 161 5.44 206 252 189

3 yr 0 m 3711 4.39 163 5.81 216 284 241

1 yr 11 m D 2346 4.41 103 5.93 139 244 60

Plus 1 unprinted lactation

Avg 3476 4.31 150 5.65 196 257 5 Lact.

NZAEL

VGS

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16 S✓ D✓</div



LOT 27

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



A1A7

CRESCENT T-STAR DINGLE

S✓ D✓

Birth Ident: GFW-18-95

Sex : MALE
Breed : J J16
Date of Birth : 4/08/2018BW (\$): 221/33
Protein BV (kg): 11/35
Fat BV (kg): 27/36Milk BV (ltr): -151/37
Liveweight BV (kg): -40/31Fertility BV (%): 2.2/29
Total Longevity BV (days): 225/28

Somatic Cell BV: -0.14/34

Overall Opinion BV: 0.33/29
Udder Overall BV: 0.29/33Dairy Conformation BV: 0.12/30
Fat %: 5.5

Protein %: 4.2

Some outcross sires on the bottom line with Kauri, Cannon and Orion. Donna is one of the biggest cows in the herd. She has only three quarters and this has spoiled the balance of her udder and hence her UO score of 5. We are collecting semen for ourselves from the brother to this yearling bull.

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 245/65
Protein BV (kg): 10/88
Fat BV (kg): 27/88Milk BV (ltr): -389/90
Liveweight BV (kg): -46/89Fertility BV (%): 1.9/75
Total Longevity BV (days): 257/75

Somatic Cell BV: 0.04/87

Fat %: 5.8
Protein %: 4.4

Plus 2 unprinted lactations

Avg 3861 4.54 175 6.08 235 233 6 Lact.

KERRS WTL KAURI

Birth Ident: GFW-14-94 G4

Breed: PJ J16 S✓

BW (\$): 197/48
Protein BV (kg): 13/53
Fat BV (kg): 28/54

Milk BV (ltr): 85/57 SCC BV: -0.33/50

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

4 yr 0 m 4844 4.16 201 5.15 249 260 307

3 yr 0 m 4145 4.12 171 5.08 211 243 412

1 yr 11 m 4046 3.86 156 5.47 221 280 342

Avg 4345 4.05 176 5.23 227 261 3 Lact.

Traits other than production results : (2018)

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

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 222/99 Lwt BV (kg): -47/98
Protein BV (kg): 1/99 Fertility BV (%): 1.7/95

Fat BV (kg): 22/99 Totl BV (days): 241/99

Milk BV (ltr): -640/99 SCC BV: -0.35/99

Plus 2 unprinted lactations

Avg 208/64 PW (\$): 460/91

KERRS LEKABULL TASH ET

Birth Ident: DQDW-06-25 VG4

Breed: PJ J16 G3 S✓

BW (\$): 208/64 PW (\$): 460/91

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

9 yr 2 m 2151 3.64 78 6.05 130 104 T 342

6 yr 0 m 4665 4.68 218 6.29 283 305 239

5 yr 1 m 5045 4.80 242 6.21 313 254 649

4 yr 1 m 4101 4.56 187 6.10 250 260 536

3 yr 1 m 3394 4.60 156 5.76 195 222 328

Avg 3861 4.54 175 6.08 235 233 6 Lact.

Plus 2 unprinted lactations

Avg 3861 4.54 175 6.08 235 233 6 Lact.

KERRS MANS KAY

Birth Ident: BGOG-05-95 VG4

Breed: PJ J16 S✓ D✓

BW (\$): 164/95 Lwt BV (kg): -63/90

Protein BV (kg): 6/97 Fertility BV (%): -1.6/92

Fat BV (kg): 19/97 Totl BV (days): 106/94

Milk BV (ltr): -12/97 SCC BV: -0.39/96

Plus 2 unprinted lactations

Avg 4905 4.17 204 6.38 313 265

CRESCENT CANNON DOMMI

Birth Ident: GFW-10-8 VG4

Breed: PJ J16

BW (\$): 219/50 PW (\$): 368/82

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

6 yr 1 m 4531 4.13 187 5.96 270 247 343

5 yr 2 m 3941 3.94 155 5.50 205 225 272

4 yr 0 m 4467 4.19 187 6.00 268 273 378

2 yr 11 m 4361 4.27 186 6.09 265 291 436

2 yr 0 m 3458 4.12 142 5.51 191 256 601

Avg 4152 4.13 172 5.78 240 258 5 Lact.

Plus 1 unprinted lactation

Avg 4152 4.13 172 5.78 240 258 5 Lact.

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 details include at least one derived test

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50

P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 38636468



LOT 28

Agrivest

New Zealand

Three Generation Pedigree

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

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



A2A2

CRESCENT INNES OCTO

S✓ D✓

Birth Ident: GFW-18-116

Sex : MALE
Breed : J J16
Date of Birth : 20/07/2018BW (\$): 206/34
Protein BV (kg): 3/36

Fat BV (kg): 15/36

Milk BV (ltr): -470/38

Liveweight BV (kg): -63/32

Fertility BV (%): 0.0/30

Total Longevity BV (days): 285/30

Somatic Cell BV: -0.19/35

Overall Opinion BV: 0.39/31

Udder Overall BV: 0.20/33

Dairy Conformation BV: 0.15/33

Fat %: 5.6

Protein %: 4.3

The first of a pen of three bulls, all A2A2 and good BWs. Golden coloured bull sired by a bit of an outcross sire

OKURA 5-STAR INNES

Birth Ident: CFWR-12-49 (313045)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 207/87
Protein BV (kg): 6/89

Fat BV (kg): 7/89

Milk BV (ltr): -368/91

Liveweight BV (kg): -72/92

Fertility BV (%): -2.3/79

Total Longevity BV (days): 352/78

Somatic Cell BV: -0.47/88

Fat %: 5.3

Protein %: 4.3

Plus 2 unprinted lactations

Avg 3746 4.41 165 6.04 228 225 7 Lact.

Avg 3746 4.41 165 6.04 228 225 7 Lact.

HILLSTAR TERRIFIC 5-STAR

Birth Ident: MXHK-10-20 (311022)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 129/99 Lwt BV (kg): -84/97

Protein BV (kg): 4/99 Fertility BV (%): 1.4/99

Fat BV (kg): -11/99 Totl BV (days): 225/99

Milk BV (ltr): -51/99 SCC BV: -0.15/99

Plus 2 unprinted lactations

Avg 201/61 PW (\$): 283/87

Avg 201/61 PW (\$): 283/87

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

HILLSTAR JONAS STARLET

Birth Ident: MXHK-08-41 VG2

Breed: PJ J16 EX4 S✓

BW (\$): 93/63 PW (\$): 210/87

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

4160 4.26 177 5.05 210 269

Plus 2 unprinted lactations

Avg 3560 4.39 156 6.45 230 275

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

HILLSTAR MARSHALL'S IDENTITY

Birth Ident: CFWR-04-17 VG2

Breed: PJ J16 GP2 S✓

BW (\$): 213/69 PW (\$): 233/88

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

3590 4.49 161 6.11 219 257

Plus 2 unprinted lactations

Avg 3590 4.49 161 6.11 219 257

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

TAWA GROVE MAUNGA ET SJ3

Birth Ident: CVVK-99-208 (300528)

Breed: SJ J16 S✓ D✓

BW (\$): 128/99

PUKEROA MANS BRACELET

Birth Ident: HBL-05-25 VG2

Breed: PJ J16 EX2 S✓ D✓

BW (\$): 234/62 PW (\$): 319/87

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

D 4487 4.35 195 5.57 250 280

Plus 2 unprinted lactations

Avg 3475 4.32 162 6.07 228 250 10 Lact.

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

NOAKES NEVYV S3J

Birth Ident: CCCK-00-54 (301104)

Breed: SJ J16 S✓ D✓

BW (\$): 149/99

CRESCENT NL LEYTON S3J

Birth Ident: GFW-04-34 X2

Breed: SJ J16 X2

BW (\$): 105/55 PW (\$): -9/86

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

2939 4.12 121 5.87 173 227

Plus 2 unprinted lactations

Avg 3745 4.32 162 6.07 228 250 10 Lact.

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 details include at least one derived test

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50



LOT 29

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



A2A2

S✓ D✓

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 245/85

Protein BV (kg): 10/88

Fat BV (kg): 27/88

Milk BV (ltr): -389/90

Liveweight BV (kg): -46/89

Fertility BV (%): 1.9/75

Total Longevity BV (days): 257/75

Somatic Cell BV: 0.04/87

Fat %: 5.8

Protein %: 4.4

CRESCENT TSTAR DELTA

Birth Ident: GFW-18-118

Sex : MALE

Breed : J J16

Date of Birth : 19/07/2018

BW (\$): 206/35

Protein BV (kg): 8/36

Fat BV (kg): 22/37

Milk BV (ltr): -340/38

Liveweight BV (kg): -49/36

Fertility BV (%): 0.6/30

Total Longevity BV (days): 173/30

Somatic Cell BV: 0.00/35

Overall Opinion BV: 0.34/34

Udder Overall BV: 0.33/39

Dairy Conformation BV: 0.30/35

Fat %: 5.6

Protein %: 4.3

Sired by feature sire Triplestar, from one of the best cows in the herd. Anyone wishing to visit and looks at bull dams prior to sale date would be very impressed with this cow

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25

Breed: PJ J16 G3 S✓ D✓

BW (\$): 208/64

Protein BV (kg): 16/64

Fat BV (kg): 27/64

Milk BV (ltr): -640/99

SCC BV: -0.35/99

CRESCENT QUADBOY DELTA

Birth Ident: GFW-13-61

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 375/87

Protein BV (kg): 168/54

Fat BV (kg): 18/57

Milk BV (ltr): -291/60

SCC BV: -0.06/54

Overall Opinion BV: 0.34/34

Udder Overall BV: 0.33/39

Dairy Conformation BV: 0.30/35

Fat %: 5.6

Protein %: 4.3

Traits other than production results : (2017)

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

0 0 0 6 5 7 4 6 6 9 8 8 5 5 8 8

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 222/99

Lwt BV (kg): 6.05

Fertility BV (%): 1.7/95

Fat BV (kg): 22/99

Toil BV (days): 241/99

Milk BV (ltr): -640/99

SCC BV: -0.35/99

BW (\$): 166/64

Protein Milkfat

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

4844 3.99 193 5.54 268 217

ARRIETA TGM DIABLO ET

Birth Ident: KRCC-07-15 (308539)

Breed: PJ J16 S✓ D✓

BW (\$): 171/98

PUKETAWA OM SERENITY

Birth Ident: BHYD-05-61

Breed: PJ J16 VG7 S✓ D✓

BW (\$): 166/64

Protein Milkfat

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

4844 3.99 193 5.54 268 217

BW (\$): 216/80

Protein Milkfat

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

4905 4.17 204 6.38 313 255

BW (\$): 106/99

MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (99416)

Breed: SJ J16

BW (\$): 106/99

LUXMOORE ELMOS TILLY

Birth Ident: CFHQ-00-36

Breed: PJ J16 EX4

BW (\$): 216/80

Protein Milkfat

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

4905 4.17 204 6.38 313 255

BW (\$): 208/64

Protein Milkfat

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

3861 4.54 175 6.08 235 233

6 Lactcs.

Plus 2 unprinted lactations

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

Protein Milkfat

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

4905 4.17 204 6.38 313 255

BW (\$): 106/99

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

BW (\$): 147/88

Protein Milkfat

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

31/90

BW (\$): 12/80

Protein Milkfat

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

42/84

BW (\$): 12/80

Protein Milkfat

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

4905 4.17 204 6.38 313 255

BW (\$): 12/80

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237

BW (\$): 198/57

LEITHLEA WAS DEENO

Birth Ident: KVKY-03-4 (304130)

Breed: PJ J16 S✓ D✓

BW (\$): 70/99

DAM:

Birth Ident: BLDP-05-50

Breed: J J14F2 S✓

BW (\$): 198/57

Protein Milkfat

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

4797 4.15 199 5.85 260 237



LOT 31

Agrivest

New Zealand

Three Generation Pedigree

Herd Averages as at 08/08/2019
Ancestry : 100% BW : 184/48 PW : 241/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 12/08/2019

CRESCENT LT MARCUS

Birth Ident: GFW-15-156 (316746)

Breed: PJ J16

Genomic Indicator: g

BW (\$): 208/44

Protein BV (kg): -7/46

Fat BV (kg): 5/46

Milk BV (ltr): -753/47

Liveweight BV (kg): -57/41

Fertility BV (%): 4.4/41

Total Longevity BV (days): 390/41

Somatic Cell BV: -0.25/43

Fat %: 5.8

Protein %: 4.4

CRESCENT MARCUS TASMAN

Birth Ident: GFW-18-131

Sex : MALE

Breed : J J16

Date of Birth : 13/07/2018

Genomic Indicator: g

BW (\$): 197/26

Protein BV (kg): -3/28

Fat BV (kg): 10/30

Milk BV (ltr): -553/30

Liveweight BV (kg): -51/24

Fertility BV (%): 3.7/20

Total Longevity BV (days): 339/20

Somatic Cell BV: -0.26/22

Overall Opinion BV: 0.38/22

Udder Overall BV: 0.74/26

Dairy Conformation BV: 0.35/23

Fat %: 5.6

Protein %: 4.2

The first of a pen of four well grown, High BW bulls – the four of them have an average BW of 213 (range 209-217).

S✓ D✓

CRESCENT SUPER TINSEL

Birth Ident: GFW-16-86

Breed: PJ J16

Genomic Indicator: g

BW (\$): 230/81

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

9 yr 11 m 3681 4.08 150 5.83 215 250 T 241

8 yr 11 m 4028 4.06 163 5.79 233 281 277

7 yr 10 m 3930 4.51 177 6.27 246 284 186

6 yr 10 m 4598 4.35 200 5.70 262 286 346

5 yr 11 m 4357 4.32 188 5.99 261 291 314

Avg 4030 4.30 173 6.01 242 278 9 Lact.

CRESCENT DEGREE TINSEL

Birth Ident: GFW-13-17

Breed: PJ J16

Genomic Indicator: g

BW (\$): 230/81

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

1 yr 11 m 3414 4.17 142 5.47 187 271 285

Avg 3414 4.17 142 5.47 187 271 1 Lact.

Traits other than production results : (2018)

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

9 6 9 8 5 4 7 4 7 6 7 7 7 4 5 7 7

LYNBROOK TERRIFIC ET SJ3

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16

Genomic Indicator:

BW (\$): 202/99

Lwt BV (kg): -54/99

Protein BV (kg): 0/99

Fertility BV (%): 2.1/95

Fat BV (kg): 6/99

TotL BV (days): 405/99

Milk BV (ltr): -533/99

SCC BV: -0.10/99

S✓ D✓

FERNAIG ADMIRAL SJ3

Birth Ident: XKC-96-305 (664092)

Breed: SJ J16

Genomic Indicator: BW (\$): 160/97

LYNBROOK OM TRICK ET SJ3

Birth Ident: DQBT-05-10

Breed: SJ J16

EX2 S✓ D✓

Genomic Indicator:

BW (\$): 111/63 PW (\$): 255/79

3 Lact. Protein Milkfat

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

6440 3.93 253 4.69 302 265

S✓ D✓

RIVERINA GREENMAN

Birth Ident: DRKQ-03-93 (304563)

Breed: PJ J16

Genomic Indicator: BW (\$): 140/99

CRESCENT TGM MADAM

Birth Ident: GFW-05-4

Breed: PJ J16

VG2 S✓

Genomic Indicator:

BW (\$): 193/82 PW (\$): 306/87

8 Lact. Protein Milkfat

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

D 3938 4.41 173 6.43 253 262

ARRIETA TGM DIABLO ET

Birth Ident: KRCG-07-15 (308539)

Breed: PJ J16

SV D✓

Genomic Indicator:

BW (\$): 171/98

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16

G3 S✓ D✓

Genomic Indicator:

BW (\$): 222/99 Lwt BV (kg): -47/98

Protein BV (kg): 1/99 Fertility BV (%): 1.7/99

Fat BV (kg): 22/99 TotL BV (days): 241/99

Milk BV (ltr): -640/99 SCC BV: -0.34/99

CRESCENT DEGREE TINSEL

Birth Ident: GFW-13-17

VGA4

Breed: PJ J16

Genomic Indicator: g

BW (\$): 182/64 PW (\$): 67/81

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

4 yr 0 m 3558 3.81 136 4.84 172 254 14

3 yr 0 m 3638 3.91 142 4.91 179 264 120

2 yr 0 m 2865 3.93 112 4.78 137 270 61

Avg 3353 3.88 130 4.85 163 263 3 Lact.

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16

SV D✓

Genomic Indicator:

BW (\$): 209/99 Lwt BV (kg): -54/99

Protein BV (kg): -4/99 Fertility BV (%): 1.3/99

Fat BV (kg): 17/99 TotL BV (days): 312/99

Milk BV (ltr): -734/99 SCC BV: 0.00/99

ARRIETA TERRIFIC DESI ET

Birth Ident: ARRIETA TERRIFIC DESI

Breed: PJ J16

VG2 S✓ D✓

Genomic Indicator:

BW (\$): 180/77 PW (\$): 335/86

7 Lact. Protein Milkfat

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

3920 4.17 163 5.72 224 262

NOAKES NEVVY SJ3

Birth Ident: CCCK-00-54 (301104)

Breed: SJ J16

SV D✓

Genomic Indicator:

BW (\$): 149/99

ARRIETA SAMUAL DESI

Birth Ident: JYNN-02-6

Breed: PJ J16

VG2 SV D✓

Genomic Indicator:

BW (\$): 130/85 PW (\$): 241/87

9 Lact. Protein Milkfat

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

4062 4.53 184 5.89 239 274

OKURA LIKA MURMUR SJ3

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16

SV D✓

Genomic Indicator:

BW (\$): 167/99

CRESCENT WAS FLINT

Birth Ident: GFW-03-56

Breed: PJ J16

VG7

Genomic Indicator:

BW (\$): 147/57 PW (\$): 300/82

10 Lact. Protein Milkfat

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

4255 4.41 188 5.32 226 269



LOT 33

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



| CRESCENT DESI WAXY | |
|--|------------------------------------|
| Birth Ident: | GFW-18-124 |
| Sex : | MALE |
| Breed : | J J16 |
| Date of Birth : | 16/07/2018 |
| BW (\$): | 213/36 |
| Protein BV (kg): | -5/37 |
| Fat BV (kg): | 16/37 |
| Milk BV (litr): | -803/39 |
| Liveweight BV (kg): | -60/37 |
| Fertility BV (%): | 3.1/31 |
| Total Longevity BV (days): | 267/32 |
| Somatic Cell BV: | -0.15/35 |
| Overall Opinion BV: | 0.44/35 |
| Udder Overall BV: | 0.47/40 |
| Dairy Conformation BV: | 0.16/36 |
| Fat %: | 6.2 |
| Protein %: | 4.5 |
| Avg | 2974 4.54 135 6.31 188 257 4 Lact. |
| BW (\$): | 247/88 |
| Protein BV (kg): | -4/89 |
| Fat BV (kg): | 16/90 |
| Milk BV (litr): | -913/91 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 147/80 PW (\$): 240/82 |
| CRESCENT CNP WINNIE S3J | |
| Birth Ident: | GFW-12-37 |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 180/55 |
| Protein BV (kg): | -6/57 |
| Fat BV (kg): | 16/58 |
| Milk BV (litr): | -694/61 |
| Liveweight BV (kg): | -62/55 |
| Fertility BV (%): | 2.0/44 |
| Total Longevity BV (days): | 194/47 |
| Somatic Cell BV: | 0.23/53 |
| Overall Opinion BV: | 0.44/35 |
| Udder Overall BV: | 0.47/40 |
| Dairy Conformation BV: | 0.16/36 |
| Fat %: | 6.2 |
| Protein %: | 4.5 |
| Avg | 3033 4.43 134 6.73 204 260 5 Lact. |
| BW (\$): | 3694 4.40 162 6.62 245 279 270 |
| Protein BV (kg): | 3457 4.27 148 6.55 226 266 158 |
| Fat BV (kg): | 3001 4.66 140 7.11 214 272 122 |
| Milk BV (litr): | 2726 4.46 122 6.72 183 258 T 96 |
| Overall Opinion BV: | 0.44/35 |
| Udder Overall BV: | 0.47/40 |
| Dairy Conformation BV: | 0.16/36 |
| Fat %: | 6.2 |
| Protein %: | 4.5 |
| Avg | 3033 4.43 134 6.73 204 260 5 Lact. |
| ARRIETA TERRIFIC DESI ET | |
| Birth Ident: | JYNN-11-7 (312047) |
| Breed: | PJ J16 |
| Avg | 247/88 PW (\$): 247/88 |
| BW (\$): | 202/99 |
| Protein BV (kg): | 0/99 |
| Fat BV (kg): | 6/99 |
| Milk BV (litr): | -533/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 147/80 PW (\$): 240/82 |
| ARRIETA MAUNGAS DESI | |
| Birth Ident: | JYNN-05-122 |
| Breed: | PJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 147/80 |
| Protein BV (kg): | 0/99 |
| Fat BV (kg): | 6/99 |
| Milk BV (litr): | -533/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 147/80 PW (\$): 240/82 |
| CRESCENT CNP WINNIE S3J | |
| Birth Ident: | GFW-12-37 |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 180/55 |
| Protein BV (kg): | -6/57 |
| Fat BV (kg): | 16/58 |
| Milk BV (litr): | -694/61 |
| Liveweight BV (kg): | -62/55 |
| Fertility BV (%): | 2.0/44 |
| Total Longevity BV (days): | 194/47 |
| Somatic Cell BV: | 0.23/53 |
| Overall Opinion BV: | 0.44/35 |
| Udder Overall BV: | 0.47/40 |
| Dairy Conformation BV: | 0.16/36 |
| Fat %: | 6.2 |
| Protein %: | 4.5 |
| Avg | 3033 4.43 134 6.73 204 260 5 Lact. |
| TRAITS OTHER THAN PRODUCTION RESULTS : (2017) | |
| AM ST MS OO S W C RA RW L US FU RU FT RT UO DC | 0 0 0 0 5 4 7 5 5 6 7 6 6 5 6 7 |

| LYNBROOK TERRIFIC ET S3J | |
|--|---------------------------------|
| Birth Ident: | DQBT-08-38 (309084) |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 202/99 |
| Protein BV (kg): | 0/99 |
| Fat BV (kg): | 6/99 |
| Milk BV (litr): | -533/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 198/86 PW (\$): 198/86 |
| ARRIETA TERRIFIC DESI ET | |
| Birth Ident: | DQBT-08-38 (309084) |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 202/99 |
| Protein BV (kg): | 0/99 |
| Fat BV (kg): | 6/99 |
| Milk BV (litr): | -533/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 198/86 PW (\$): 198/86 |
| CANAAAN NEVYY PIONEER S3J | |
| Birth Ident: | HBCF-06-50 (307522) |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 168/99 |
| Protein BV (kg): | 2/99 |
| Fat BV (kg): | 13/99 |
| Milk BV (litr): | -377/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 239/95 |
| Somatic Cell BV: | 0.11/99 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 174/61 PW (\$): 229/86 |
| CRESCEENT TGM WALLOW S3J | |
| Birth Ident: | GFW-05-19 |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 174/61 |
| Protein BV (kg): | 2/99 |
| Fat BV (kg): | 13/99 |
| Milk BV (litr): | -377/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 239/95 |
| Somatic Cell BV: | 0.11/99 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 174/61 PW (\$): 229/86 |
| TRAITS OTHER THAN PRODUCTION RESULTS : (2017) | |
| AM ST MS OO S W C RA RW L US FU RU FT RT UO DC | 0 0 0 0 5 4 7 5 5 6 7 6 6 5 6 7 |

Copyright 2019 LIC. All rights reserved

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

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

P001.50



LOT 34

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



| CRESCENT INNES YOMAN | |
|--|------------------------------------|
| Birth Ident: | GFW-18-129 |
| Sex : | MALE |
| Breed : | J J16 |
| Date of Birth : | 14/07/2018 |
| BW (\$): | 209/33 |
| Protein BV (kg): | 3/35 |
| Fat BV (kg): | 9/35 |
| Milk BV (litr): | -431/37 |
| Liveweight BV (kg): | -73/30 |
| Fertility BV (%): | 0.5/28 |
| Total Longevity BV (days): | 292/28 |
| Somatic Cell BV: | -0.40/34 |
| Overall Opinion BV: | 0.35/28 |
| Udder Overall BV: | 0.26/31 |
| Dairy Conformation BV: | 0.15/29 |
| Fat %: | 5.5 |
| Protein %: | 4.3 |
| Avg | 3599 4.36 157 5.84 210 276 3 Lact. |
| BW (\$): | 4308 4.36 188 5.66 244 270 323 |
| Protein BV (kg): | 0/49 |
| Fat BV (kg): | 10/50 |
| Milk BV (litr): | -493/54 |
| Liveweight BV (kg): | -72/92 |
| Fertility BV (%): | -2.3/79 |
| Total Longevity BV (days): | 352/78 |
| Somatic Cell BV: | -0.47/88 |
| Overall Opinion BV: | 0.35/28 |
| Udder Overall BV: | 0.26/31 |
| Dairy Conformation BV: | 0.15/29 |
| Fat %: | 5.5 |
| Protein %: | 4.3 |
| Avg | 3599 4.36 157 5.84 210 276 3 Lact. |
| CRESCENT BARON YVETTE S3J | |
| Birth Ident: | GFW-14-16 |
| Breed: | SJ J16 |
| Avg | 321/76 PW (\$): 321/76 |
| BW (\$): | 211/44 |
| Protein BV (kg): | 0/49 |
| Fat BV (kg): | 10/50 |
| Milk BV (litr): | -493/54 |
| Liveweight BV (kg): | -72/92 |
| Fertility BV (%): | 3.5/35 |
| Total Longevity BV (days): | 232/33 |
| Somatic Cell BV: | -0.33/48 |
| Overall Opinion BV: | 0.35/28 |
| Udder Overall BV: | 0.26/31 |
| Dairy Conformation BV: | 0.15/29 |
| Fat %: | 5.5 |
| Protein %: | 4.3 |
| Avg | 3746 4.41 165 6.04 228 225 7 Lact. |
| OKURA 5-STAR INNES | |
| Birth Ident: | CFWR-12-49 (313045) |
| Breed: | PJ J16 |
| Avg | 207/87 PW (\$): 207/87 |
| BW (\$): | 207/87 |
| Protein BV (kg): | 6/89 |
| Fat BV (kg): | 7/89 |
| Milk BV (litr): | -368/91 |
| Liveweight BV (kg): | -72/92 |
| Fertility BV (%): | 2.3/79 |
| Total Longevity BV (days): | 352/78 |
| Somatic Cell BV: | -0.47/88 |
| Overall Opinion BV: | 0.35/28 |
| Udder Overall BV: | 0.26/31 |
| Dairy Conformation BV: | 0.15/29 |
| Fat %: | 5.5 |
| Protein %: | 4.3 |
| Avg | 207/87 PW (\$): 207/87 |
| TRAITS OTHER THAN PRODUCTION RESULTS : (2017) | |
| AM ST MS OO S W C RA RW L US FU RU FT RT UO DC | 0 0 0 0 5 4 7 5 5 6 7 6 6 5 6 7 |

| LYNBROOK TERRIFIC ET S3J | |
|--|---------------------------------|
| Birth Ident: | DQBT-08-38 (309084) |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 202/99 |
| Protein BV (kg): | 0/99 |
| Fat BV (kg): | 6/99 |
| Milk BV (litr): | -533/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 198/86 PW (\$): 198/86 |
| ARRIETA TERRIFIC DESI ET | |
| Birth Ident: | DQBT-08-38 (309084) |
| Breed: | SJ J16 |
| Avg | 198/86 PW (\$): 198/86 |
| BW (\$): | 202/99 |
| Protein BV (kg): | 0/99 |
| Fat BV (kg): | 6/99 |
| Milk BV (litr): | -533/99 |
| Liveweight BV (kg): | -51/91 |
| Fertility BV (%): | 4.2/80 |
| Total Longevity BV (days): | 340/81 |
| Somatic Cell BV: | -0.54/88 |
| Fat %: | 6.4 |
| Protein %: | 4.6 |
| Avg | 198/86 PW (\$): 198/86 |
| TRAITS OTHER THAN PRODUCTION RESULTS : (2017) | |
| AM ST MS OO S W C RA RW L US FU RU FT RT UO DC | 0 0 0 0 5 4 7 5 5 6 7 6 6 5 6 7 |

Good female line – PWs all higher than BWs.

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

D = Lactation details include at least one derived test

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

P001.50



LOT 35

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



CRESCENT OLM LEX

Birth Ident: GFW-12-124 (313563)

Breed: PJ J16



S✓ D✓

BW (\$): 220/87

Protein BV (kg): 2/90

Fat BV (kg): 6/90

Milk BV (litr): -436/92

Liveweight BV (kg): -72/87

Fertility BV (%): 1.5/78

Total Longevity BV (days): 494/76

Somatic Cell BV: -0.49/89

Fat %: 5.4

Protein %: 4.2

CRESCENT LEX RAYMOND

Birth Ident: GFW-18-139

Sex : MALE

Breed : J J16

Date of Birth : 4/07/2018

BW (\$): 189/35

Protein BV (kg): 0/37

Fat BV (kg): 8/37

Milk BV (litr): -443/39

Liveweight BV (kg): -61/30

Fertility BV (%): 2.2/30

Total Longevity BV (days): 322/30

Somatic Cell BV: -0.33/36

Overall Opinion BV: 0.17/28

Udder Overall BV: 0.29/31

Dairy Conformation BV: 0.07/30

Fat %: 5.5

Protein %: 4.2

The first of a pen of 3 well grown golden coloured bulls.

CRESCENT JOSKIN RAYWIN

Birth Ident: GFW-11-4



Breed: PJ J16

PW (\$): 323/82

BW (\$): 158/52

Lwt BV (kg): -49/33

Protein BV (kg): -3/57

Fertility BV (%): 2.9/43

Fat BV (kg): 11/58

Totl. BV (days): 150/45

Milk BV (litr): -450/61

SCC BV: -0.17/53

Overall Opinion BV:

Udder Overall BV:

Dairy Conformation BV:

Fat %:

Protein %:

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

7 yr 0 m 2576 4.00 103 5.33 137 231 T -174

6 yr 0 m 2916 4.20 125 6.21 181 271 -70

5 yr 0 m 4347 4.41 192 6.34 276 272 310

4 yr 0 m 4587 4.31 198 6.10 280 286 352

3 yr 0 m 3579 4.46 160 5.89 211 244 351

2 yr 0 m 3364 4.27 144 5.86 197 282 402

Avg 3561 4.31 153 6.00 214 264 6 Lact.

Traits other than production results : (2015)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
0 8 8 7 6 5 8 5 6 7 7 7 4 5 7 8

OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16



S✓ D✓

BW (\$): 167/99

Lwt BV (kg): -65/99

Protein BV (kg): -1.99

Fertility BV (%): 2.7/95

Fat BV (kg): -1.99

Totl. BV (days): 331/99

Milk BV (litr): -332/99

SCC BV: -0.50/99

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

MITCHELLS LIKABULL SJ3

Birth Ident: DTW8-98-26 (99416)

Breed: SJ J16

BW (\$): 106/99

OKURA CASPERS MERMAID SJ3

Birth Ident: CFWR-00-10

Breed: SJ J16

VG4 S✓ D✓

BW (\$): 118/71 PW (\$): 134/88

11 Lacts. Protein Milkfat

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

3866 4.09 158 4.89 189 247

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations

Avg 3463 4.60 159 5.86 203 261 7 Lact.

Plus 3 unprinted lactations



LOT 37

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



| Agrivest | New Zealand |
|----------|-------------|

PUKEROA BOUNTYS BELGRADE

Birth Ident: HLB-15-18 (316765)

Breed: PJ J16 G3 S✓

BW (\$): 194/41

Protein BV (kg): 3/42

Fat BV (kg): 21/42

Milk BV (ltr): -306/43

Liveweight BV (kg): -62/40

Fertility BV (%): -1.2/37

Total Longevity BV (days): 242/38

Somatic Cell BV: -0.32/41

Fat %: 5.6

Protein %: 4.1

CRESCENT BELGRADE MOBSTER

Birth Ident: GFW-18-126

Sex : MALE

Breed : J J16

Date of Birth : 16/07/2018

BW (\$): 200/22

Protein BV (kg): 5/22

Fat BV (kg): 23/23

Milk BV (ltr): -234/24

Liveweight BV (kg): -56/23

Fertility BV (%): -0.7/18

Total Longevity BV (days): 236/19

Somatic Cell BV: -0.29/22

Overall Opinion BV: 0.40/20

Udder Overall BV: 0.18/26

Dairy Conformation BV: 0.06/22

Fat %: 5.5

Protein %: 4.1

CRESCENT INDEX MELANIE

Birth Ident: GFW-16-179 GP2

Breed: PJ J16

PW (\$): 296/54

BW (\$): 206/46 Lwt BV (kg): -50/50

Protein BV (kg): 8/47 Fertility BV (%): -0.2/37

Fat BV (kg): 26/48 Totl. BV (days): 229/37

Milk BV (ltr): -162/51 SCC BV: -0.27/46

Avg 3258 4.13 134 5.66 184 279 1 Lact.

Traits other than production results : (2018)

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

9 9 9 9 5 4 6 5 6 6 7 5 6 4 5 6 6

CRESCENT KENYA BOUNTY

Birth Ident: GFW-08-303 (309811)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 196/97 Lwt BV (kg): -63/95

Protein BV (kg): 1/98 Fertility BV (%): -0.9/95

Fat BV (kg): 22/98 Totl. BV (days): 242/95

Milk BV (ltr): -325/98 SCC BV: -0.30/98

Avg 4159 4.00 166 5.20 216 239 2 Lact.

OKURA NEVY KENYA ET

Birth Ident: CFWR-06-132 (307516)

Breed: PJ J16 S✓ D✓

BW (\$): 127/96

CRESCENT TGM BALLERINA

Birth Ident: GFW-05-57

Breed: PJ J16 VG4 S✓

BW (\$): 173/74 PW (\$): 306/86

9 Lacts. Protein Milkfat

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

3739 4.17 156 6.07 227 252

OKURA TGM MANZELLO

Birth Ident: HLB-07-58 (308533)

Breed: PJ J16 S✓ D✓

BW (\$): 194/99

PUKEROA TRICKS BELLA

Birth Ident: HLB-08-5

Breed: PJ J16 VG4 S✓

BW (\$): 177/60 PW (\$): 348/88

8 Lacts. Protein Milkfat

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

5102 4.01 204 5.12 261 272

PUHIPUHI CAPS GOLDIE SJ3

Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1 S✓ D✓

BW (\$): 173/99

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 161/70 PW (\$): 258/87

5 Lacts. Protein Milkfat

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

4015 4.05 162 6.00 241 266

LUXMOORE CNP MELANIE

Birth Ident: CFBQ-12-4

Breed: PJ J16 G6 P

Avg 3258 4.13 134 5.66 184 279 1 Lact.

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 185/52 PW (\$): 262/82

Milk Protein Milkfat

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

6 yr 0 m 3926 4.71 185 6.15 241 288 251

5 yr 1 m 3689 4.48 165 5.68 210 238 304

4 yr 1 m 2723 4.50 123 5.85 159 221 115

3 yr 2 m 3140 4.16 131 5.71 179 200 T 397

2 yr 0 m 2858 4.52 129 6.27 179 239 285

Plus 1 unprinted lactation

Avg 3267 4.49 147 5.93 194 237 5 Lact.

OKURA GOLDIE INDEX

Birth Ident: CFWR-11-180 (312034)

Breed: SJ J15F1 G3,G1 S✓ D✓

BW (\$): 173/99 Lwt BV (kg): -44/99

Protein BV (kg): 1/99 Fertility BV (%): 0.0/99

Fat BV (kg): 19/99 Totl. BV (days): 225/99

Milk BV (ltr): -296/99 SCC BV: -0.16/99

Avg 4015 4.05 162 6.00 241 266 5 Lact.

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 161/70 PW (\$): 258/87

Milk Protein Milkfat

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

6 yr 1 m 4333 4.14 179 6.11 265 247 T 214

5 yr 0 m 4951 4.10 203 6.30 312 288 198

4 yr 0 m 3773 4.08 154 5.58 211 233 261

3 yr 0 m 3399 4.03 137 6.37 216 256 241

1 yr 11 m 3620 3.84 139 5.57 202 304 313

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 173/99 Lwt BV (kg): -44/99

Protein BV (kg): 1/99 Fertility BV (%): 1.0/99

Fat BV (kg): 6/99 Totl. BV (days): 276/99

Milk BV (ltr): -498/99 SCC BV: -0.18/99

Avg 4015 4.05 162 6.00 241 266 5 Lact.

OKURA LIKA I-CHARMAINE ET

Birth Ident: CFWR-05-114

Breed: PJ J16 EX4 S✓ D✓

BW (\$): 173/99 Lwt BV (kg): -44/99

Protein BV (kg): 1/99 Fertility BV (%): 1.0/99

Fat BV (kg): 6/99 Totl. BV (days): 276/99

Milk BV (ltr): -498/99 SCC BV: -0.18/99

Avg 4015 4.05 162 6.00 241 266 5 Lact.

OKURA LIKA MURMUR SJ3

Birth Ident: HBCF-06-50 (307522)

Breed: SJ J16 S✓ D✓

BW (\$): 177/99

OKURA OLM MARAC

Birth Ident: GFW-10-56

Breed: PJ J16 EX7 S✓

BW (\$): 156/56 PW (\$): 173/76

5 Lacts. Protein Milkfat

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

5511 4.02 221 5.40 298 287

MITCHELLS LIKABULL SJ3

Birth Ident: DTWV-98-26 (99416)

Breed: SJ J16 S✓ D✓

BW (\$): 106/99

OKURA LEMVIG ICEBERG

Birth Ident: CFWR-99-66

Breed: PJ J16 EX7 S✓ D✓

BW (\$): 74/88 PW (\$): 167/85

9 Lacts. Protein Milkfat

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

3870 4.18 162 6.11 236 275

KIRKS RI CHARISMA ET GR

Birth Ident: GRYT-02-22 (303029)

Breed: PJ J16 S✓ D✓

BW (\$): 64/99

KELLAND MANS NICOLE ET

Birth Ident: DQHV-05-3

Breed: PJ J16 EX3 S✓

BW (\$): 155/61 PW (\$): 309/86

7 Lacts. Protein Milkfat

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

4491 4.20 189 5.30 238 248

OKURA LIKA MURMUR SJ3

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16 S✓ D✓

BW (\$): 167/99

POSTERITY OLM VELLA

Birth Ident: JOG-13-19

Breed: PJ J16 G2

BW (\$): 147/52 PW (\$): 154/83

Milk Protein Milkfat

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

5 yr 1 m 3853 4.16 160 5.71 220 226 88

4 yr 2 m 2778 3.90 108 6.05 168 167 12

3 yr 0 m 4184 4.15 174 6.45 270 238 224

2 yr 1 m 2718 3.87 105 6.43 175 209 219

Avg 3383 4.04 137 6.15 208 210 4 Lact.

POSTERITY OLM VELLA

Birth Ident: JOG-09-47

Breed: PJ J16

BW (\$): 122/55 PW (\$): 72/76

3 Lacts. Protein Milkfat

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

3255 4.40 143 6.72 219 256



LOT 39

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



| Agrivest | New Zealand |
|----------|-------------|

CRESCENT INNES ROUGE

Birth Ident: GFW-18-90

Sex : MALE
Breed : J J16
Date of Birth : 8/08/2018BW (\$): 188/35
Protein BV (kg): 3/36
Fat BV (kg): 8/36
Milk BV (ltr): -338/38Liveweight BV (kg): -74/36
Fertility BV (%): -1.4/31Total Longevity BV (days): 316/31
Somatic Cell BV: -0.20/35Overall Opinion BV: 0.31/34
Udder Overall BV: 0.38/39
Dairy Conformation BV: 0.16/35Fat %: 5.3
Protein %: 4.2

Not the highest BW bull in our line, but nonetheless well bred. If you like your Jerseys big, despite being 5-6 weeks younger than some of our line of bulls, he is amongst the biggest. His dam is a big tall, high producing 8-8 cow. TGM Rochelle was a feature cow in the herd a few years ago and has established a good family to follow her.

OKURA 5-STAR INNES

Birth Ident: CFWR-12-49 (31045)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 207/87
Protein BV (kg): 6/89
Fat BV (kg): 7/89
Milk BV (ltr): -368/91Liveweight BV (kg): -72/92
Fertility BV (%): -2.3/79Total Longevity BV (days): 352/78
Somatic Cell BV: -0.47/88Fat %: 5.3
Protein %: 4.3

CRESCENT OLB ROUGE ET

Birth Ident: GFW-12-7

Breed: PJ J16 EX5 G3 S✓

BW (\$): 169/52
Protein BV (kg): 1/54
Fat BV (kg): 9/55
Milk BV (ltr): -308/59

Milk Protein Milkfat

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

6 yr 1 m 4252 4.09 174 5.39 229 256 279

5 yr 0 m 4606 4.28 197 5.59 258 275 373

4 yr 1 m 3680 4.29 158 5.51 203 230 291

3 yr 1 m 3778 4.14 156 5.44 205 236 375

2 yr 0 m D 3092 4.21 130 5.92 183 241 391

Avg D 3881 4.20 163 5.55 216 248 5 Lact.

Overall Opinion BV : (2017)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
0 0 0 0 6 5 7 4 6 7 8 7 8 4 5 8 8

HILLSTAR TERRIFIC 5-STAR

Birth Ident: MXHK-10-20 (311022)

Breed: PJ J16 G3 S✓ D✓

BW (\$): 129/99 Lwt BV (kg): -84/97
Protein BV (kg): 4/-99 Fertility BV (%): 1.4/95
Fat BV (kg): -11/99 Totl BV (days): 225/99
Milk BV (ltr): -511/99 SCC BV: -0.15/99

OKURA SUPERNOVA I-CAELEY

Birth Ident: CFWR-09-47

Breed: PJ J16 VG2 G3 S✓ D✓

BW (\$): 201/61 PW (\$): 283/87
Age (ltr) (%) (kg) (%) (kg) Days LW

9 yr 1 m 1558 4.24 66 6.71 105 104 251

8 yr 0 m 4650 4.31 200 6.28 292 266 178

6 yr 1 m 4229 4.65 197 6.15 260 279 213

5 yr 2 m 3623 4.18 152 5.64 204 161 497

4 yr 1 m 4388 4.45 195 6.18 271 234 328

Plus 2 unprinted lactations

Avg 3746 4.41 165 6.08 228 225 7 Lact.

CRESCENT OLIKU MURMUR SJ3

Birth Ident: CFWR-05-95 (306549)

Breed: SJ J16 G3,G1 S✓ D✓

BW (\$): 167/99 Lwt BV (kg): -65/99
Protein BV (kg): -1/99 Fertility BV (%): 2.7/99
Fat BV (kg): -1/99 Totl BV (days): 331/95
Milk BV (ltr): -329/99 SCC BV: -0.50/99

CRESCENT BANJO ROBYN

Birth Ident: GFW-08-12

Breed: PJ J16 GP3 S✓

BW (\$): 132/58 PW (\$): 164/76
Age (ltr) (%) (kg) (%) (kg) Days LW

4 yr 1 m 3104 3.91 121 5.16 160 190 397

3 yr 0 m 4298 4.22 181 5.35 230 287 348

2 yr 0 m 3273 4.30 141 5.73 187 277 441

Avg 3558 4.15 148 5.41 193 251 3 Lact.

CRESCENT SB BANJO

Birth Ident: GFW-02-117 (303531)

Breed: PJ J16 S✓ D✓

BW (\$): 118/71 PW (\$): 134/88
11 Lact. Protein Milkfat
Milk (%) (kg) (%) (kg) Days

3866 4.09 158 4.89 189 247

CRESCENT TGM ROCHELLE

Birth Ident: GFW-05-10

Breed: PJ J16 EX6 S✓

BW (\$): 153/71 PW (\$): 342/86
9 Lact. Protein Milkfat
Milk (%) (kg) (%) (kg) Days

3918 4.19 164 5.64 221 243

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

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

P001.50



LOT 40

Agrivest

New Zealand

Three Generation Pedigree

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



Herd Averages as at 05/08/2019

Ancestry : 100% BW : 186/45 PW : 243/55

PTPT / HERDOCODE : GFW 2 / 43633

LOCATION : N052-933-985 / 4

DATE : 7/08/2019



CRESCENT DESI GREIGO

Birth Ident: GFW-18-105

Sex : MALE
Breed : J J16
Date of Birth : 27/07/2018

BW (\$): 206/35

Protein BV (kg): -2/37

Fat BV (kg): 10/37

Milk BV (ltr): -684/39

Liveweight BV (kg): -59/32

Fertility BV (%): 3.9/31

Total Longevity BV (days): 230/32

Somatic Cell BV: -0.41/36

Overall Opinion BV: 0.36/31

Udder Overall BV: 0.32/34

Dairy Conformation BV: 0.24/31

Fat %: 5.8

Protein %: 4.4

ARRIETA TERRIFIC DESI ET

Birth Ident: JYNN-11-7 (312047)

Breed: PJ J16 G3 S✓

BW (\$): 247/88
Protein BV (kg): -4/89
Fat BV (kg): 16/90
Milk BV (ltr): -913/91

Liveweight BV (kg): -51/91

Fertility BV (%): 4.2/80

Total Longevity BV (days): 340/81

Somatic Cell BV: -0.54/88

Fat %: 6.4

Protein %: 4.6

CRESCENT OZARK GREER S3J

Birth Ident: GFW-10-55

Breed: SJ J16 VG4

BW (\$): 165/53 Lwt BV (kg): -68/38
Protein BV (kg): 0/58 Fertility BV (%): 3.6/44
Fat BV (kg): 4/59 Totl BV (days): 120/46
Milk BV (ltr): -456/62 SCC BV: -0.29/54Overall Opinion BV : (2014)
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
7 7 7 7 5 4 8 5 6 6 7 6 7 5 6 7 8

LYNNBROOK TERRIFIC ET SJ3

Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 G3,G1 S✓ D✓

BW (\$): 202/99 Lwt BV (kg): -54/99
Protein BV (kg): 0/99 Fertility BV (%): 2.1/99
Fat BV (kg): 6/99 Totl BV (days): 405/99
Milk BV (ltr): -533/99 SCC BV: -0.10/99

ARRIETA MAUNGAS DESI

Birth Ident: JYNN-05-122

Breed: PJ J16 G1 S✓

BW (\$): 147/80 PW (\$): 240/82
Age (ltr) (%) (kg) (%) (kg) Days LW

4 yr 6 m 2735 4.89 134 7.32 200 289 167

4 yr 0 m 3062 4.43 136 6.01 184 202 289

2 yr 10 m 4017 4.51 181 5.93 238 305 357

1 yr 10 m 2081 4.28 88 6.16 128 230 237

Avg 2974 4.54 135 6.31 188 257 4 Lact.

RAYNHAM OZARK S3J

Birth Ident: BBRQ-04-122 (305807)

Breed: SJ J16 G3,G1 S✓ D✓

BW (\$): 154/99 Lwt BV (kg): -81/99
Protein BV (kg): 4/99 Fertility BV (%): 1.0/99
Fat BV (kg): 2/99 Totl BV (days): 129/99
Milk BV (ltr): -264/99 SCC BV: -0.21/99

CRESCENT ORION GREER S3J

Birth Ident: GFW-07-27

Breed: SJ J15 EX2

BW (\$): 134/55 PW (\$): 165/86
Age (ltr) (%) (kg) (%) (kg) Days LW

10 yr 11 m 3515 4.30 151 5.92 208 268 189

10 yr 0 m 3113 4.40 137 5.73 178 255 182

9 yr 1 m 2956 4.28 127 6.24 184 205 98

7 yr 11 m 3746 4.65 174 5.94 223 286 T 176

7 yr 0 m 3870 4.62 179 6.05 234 283 257

Plus 6 unprinted lactations

Avg 3372 4.47 151 5.98 202 262 10 Lact.

The last bull in the sale – well grown and well bred.

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

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

P001.50

Copyright 2019 LIC. All rights reserved

D = Lactation details include at least one derived test

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

P001.50

NOTES

The Livestock Specialists

PGG Wrightson Livestock representatives are experts at buying and selling livestock nationwide. Whether you require specific stock or genetics, your local Livestock team is here to help.

To view current listings head to **www.agonline.co.nz**



**To find out
more contact:**

Jamie Cunningham
National Dairy Sales Manager
0275 833 833

Andrew Reyland
Dairy Genetics Specialist
0272 237 092



fb.com/pgwlivestock
instagram.com/pgwlivestock

pggwrightson.co.nz



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 Cunningham | 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 conversant with the offering will purchase or arrange to purchase on your behalf.



We
love
print.

Catalogue printed by CMYK Print

e. print@cmyk.nz w. www.cmyk.nz t. 07 9571180