Lynrich Jerseys 9th annual

ale

11:30am Monday 8th September 2025

Richard and Christine Lansdaal and Family

200 Luck at Last Road, Karapiro, Cambridge

Sale Held under cover with lunch and a free coffee van on site

This year's offering includes:

- Lots 1-14: R2 Jersey bulls (ave BW 290 up to BW 357)
- Lots 15-74: Elite R1 Jersey bulls, sold by Link Livestock (ave BW 254 up to BW 337)
- A further 142 R1 Jersey bulls, sold by New Zealand Farmers Livestock (ave BW 227 up to BW 299)

All bulls have been double vaccinated for Lepto and BVD, and TB tested. They come from a closed herd, so you can buy with confidence.



15th October 2025 Bulls staying will be at purchasers risk.

Catalogue available soon, on mylivestock.co.nz and http://www.linklivestock.co

Enquiries to Richard and Christine 027 353 5693





Link Livestock will offer:

14 x R2 Elite Jersey Bulls (ave BW 290) MINDA 60 x R1 Elite Jersey Bulls (ave BW 254) MINDA

All G3 profiled, BW's to 357, A2/A2 tested, Fully recorded. Finance A Bull available.

&

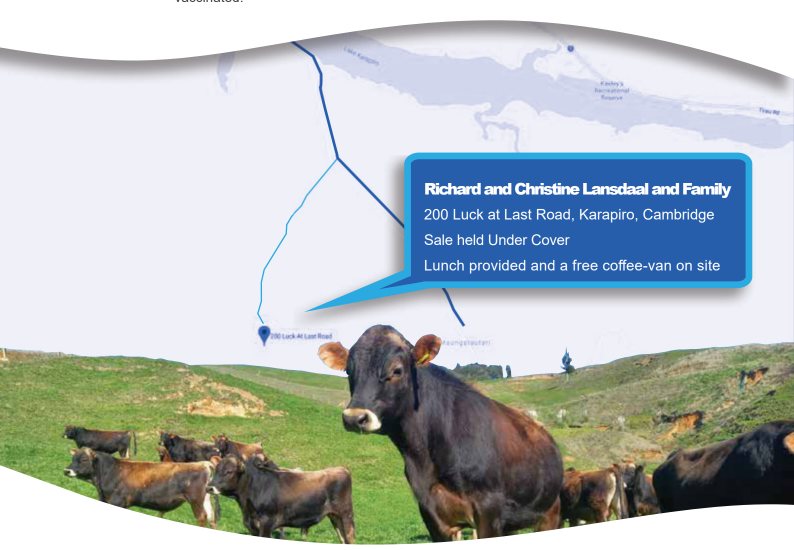
NZ Farmers Ltd will offer:

142 x R1 Jersey Bulls - BW's ave 227

My Livestock live auction Hybrid Platform.
All fully Recorded, G3 profiled.
Bull Plan Finance available.

All bulls are: Bred, Reared, Grazed on our own properties and self transported.

TB tested (Herd Status C10, EBL Free), BVD tested negative and double vaccinated, lepto vaccinated.



Auctioneers Foreword

The 9th Annual Lynrich Bull Sale offering represents many years of dedicated land and stock management. Buyers can be confident in the processes followed by the Lansdaal team to present their bulls in top order and with all veterinary needs taken care of.

Purchasing bulls run on steep country has advantages in fitness to do the job they are bred for.

From birth through to their weekly loading out at buyers' choice date post sale, everything is well coordinated.

Bred, reared and grazed on Lansdaal properties. Bull finance available.

Link Livestock

Lynrich Foreword

Welcome to our 9th Annual Lynrich Jersey Bull Sale

We are proud to welcome you once again to the Lynrich Jersey Bull Sale. Each year brings new challenges and rewards, and we are pleased to present another strong line-up of Jersey bulls, bred and reared with care and pride. Although this season we experienced a harsh summer, a mild winter was a welcome change, allowing us to enjoy our work and focus even more on the details that matter.

Sale Structure This year's offering includes:

Lots 1–14: R2 Jersey bulls Lots 15–74: Elite R1 Jersey bulls, sold by Link Livestock A further 142 R1 Jersey bulls, sold by New Zealand Farmers Livestock

All bulls have been **double vaccinated for Lepto and BVD**, and **TB tested**. They come from a **closed herd**, so you can buy with confidence.

The bulls you see today were born on our two neighbouring dairy farms at Morrinsville. We take 4 day old bulls to the dry stock farm, where they are reared by Simon and Nicole. Calm and consistent handling is a focus throughout their development—reflected in their even temperaments and sound structure.

Our family has been passionate about Jersey cattle for decades. Richard and Christine purchased the original dairy farm in **Motumaoho over 30 years ago**, later adding the neighbouring dairy unit and the dry stock farm on Luck at Last Road.

The farms are run on a low imput pasture based system with no imported feed

Today, our three children are all actively involved:

• Megan is sharemilking on the home farm

Natalie works for AgResearch

Simon, along with Nicole, manages the dry stock block and bull rearing

Our Breeding Focus
We're proud of the diversity in this year's lineup—featuring:

Outcross bulls

Ex-contract mated bulls from LIC, CRV, and Jersey Genome

Dams with excellent classification scores Proven, high-producing family lines with solid BWs

Our breeding programme is future-focused, with an emphasis on **fertility, stature, capacity**, and **udder traits**. The bulls all have really good fertility BVs. Its something we were working on and are definitely seeing results & not using any intervention to get out herds incalf now.

Natalie and Megan carefully select sires to improve each cow's lower BVs while avoiding inbreeding—a challenge in Jerseys, but one we've addressed by incorporating Danish genetics to increase diversity.

Each year, we test our herds for **Johne's disease**, with any suspects culled immediately to protect herd health. This proactive approach is part of how we ensure the quality and integrity of the animals we raise.

Stay in Touch Follow us on Facebook at "Lynrich Jersey Bulls" for updates, and ongoing news about our

We hope you find something that suits your needs and that our bulls bring value to your breeding programme. Thank you for supporting our family operation—we love what we do and appreciate the opportunity to share it with you.

Warm regards,

The Lansdaal Family





Darryl Houghton - 027 451 5315

Ross Riddell - 027 211 1112

DISCLAIMER:

The information printed in this catalogue is derived from data supplied by the vendors and stored in the National database. Although every care has been taken to ensure accuracy in the production of this catalogue, the vendors, the vendors' agents, the Auctioneers or its agents, LIC, its subsidiary or its agents who collect, process or publish the information supplied; and the printer do not take any responsibility or liability for any errors, omissions or misstatements contained herein.

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 farm 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 and children must be supervised at all times.

CONDITIONS OF SALE



FEMALE GUARANTEE: Every female shown as bred on a certain date, except any which may have been served within six weeks of the sale, is guaranteed in-calf. Every female where shown as pastured with a bull is guaranteed in-calf. This guarantee expires five weeks from day of sale.

Where this catalogue specifies an expected calving date (other than a pastured with bull expected calving date), and that date later proves to be completely inaccurate, the Vendor shall refund 25% of the purchase price direct to the Purchaser. As a basis of arbitration a period of fourteen days either side of specified calving date shall constitute the maximum tolerance allowed for calving. The 25% refund shall not apply where pastured with bull details and dates are printed in this catalogue, unless it is specifically stated that the specified calving date guarantee is to apply.

The foregoing conditions shall apply only after the following guarantees:

- Where a veterinary certificate is supplied at the date of sale certifying the female as being in-calf, no further liability will fall on the Vendor subject always to liability under other clauses contained in the Conditions of Sale and the Special Conditions of Sale. The purchaser has the right to retest at his or her own expense before delivery is made from the place of sale.
- 2. Where a female is offered for sale as being in-calf, without a supporting Veterinary Certificate and the female is subsequently proved to be empty the Purchaser has the right to return the female to the Vendor or carry out such disposal as the Vendor may instruct and the Vendor will refund to the Purchaser the purchase price plus the transport costs only.
- 3. Mummified Calf: Where any female sold as being in calf proves to be carrying a mummified calf, no responsibility is to be born by the Vendor.
- 4. Yearling Heifer Guarantee:

INSURANCE:

- a) Yearling Heifers sold as unmated, are sold with the guarantee to breed. The term to breed shall constitute to produce a calf, dead or alive. Should the heifer fail to produce a calf by 31 December 2026, the Vendor shall refund in full the purchase price.
- b) Where a yearling heifer is sold as unmated, this constitutes a guarantee that the heifer is not in-calf as at the date of sale.
- c) The use of MOET or IVP reproductive techniques on a female after purchase completely negates the breeding warranty.
- 5. Any complaint to the Auctioneers must be accompanied by a Veterinary Certificate; word of mouth will not be sufficient proof.

MALE GUARANTEE: The entry of any bull in this catalogue constitutes a guarantee by the seller that the purchase price without interest, expenses, costs or damages shall be refunded if notice of fertility or failure to breed is accompanied by a veterinary certificate and MUST be in the hands of the vendor within four months of delivery. Where a bull is not a breeder the purchase price without expenses will be refunded. The cost of taking delivery and returning the bull to the seller is to be borne by the buyer.

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

PRICING: All animals are sold in NZ dollars exclusive of GST, unless otherwise stated.

ONLINE PURCHASING: You should only place a bid if you intend to buy the animal on offer at the price entered. If you place the

winning bid where an Agency has agreed to accept the charges for any purchases made by a user in an Auction, charging will be applied to that agency for all lots purchased by the user in that Auction.

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

instructions.

TRANSFERS: Vendors are responsible for completion of all transfers. No purchaser shall be entitled to withhold payment

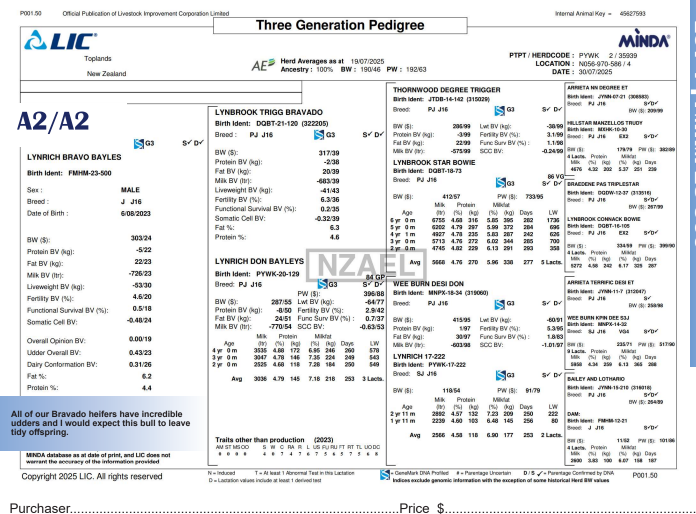
for pedigree stock pending execution of delivery by the Vendor of the transfer of the same, registrable in the

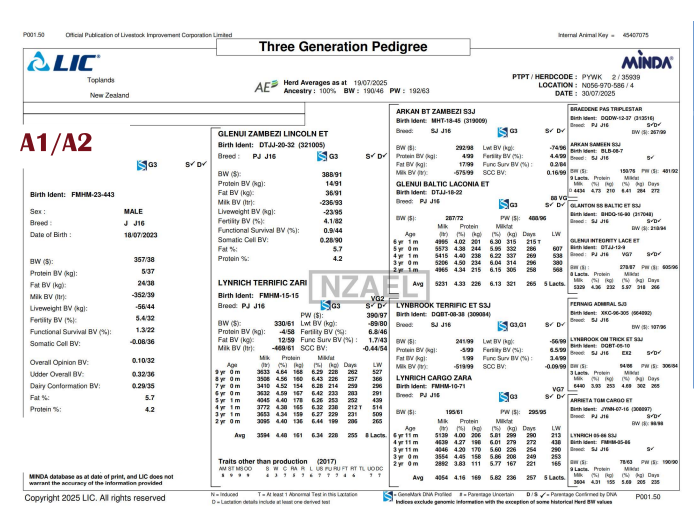
Stud Book.

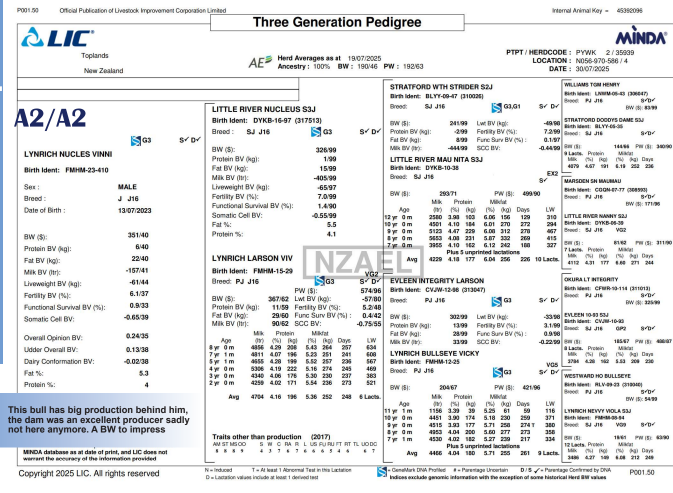
COMMISSIONS: If it is not possible to be present, the Company's Livestock Agents who are thoroughly conversant with the

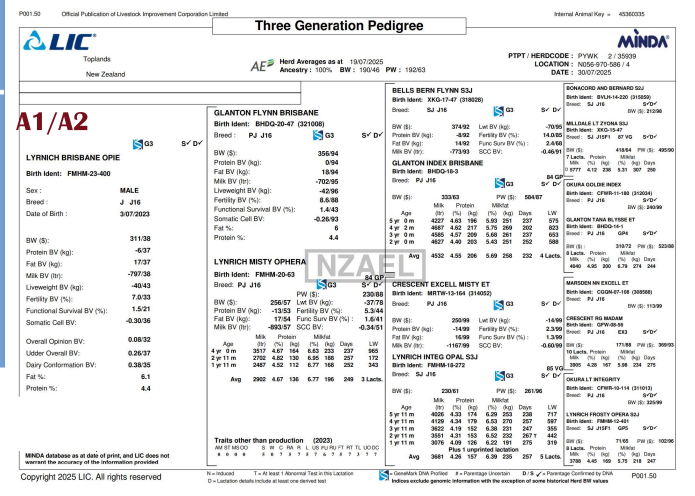
offering will be glad to make selections or bid on specified lots according to instructions.

TERMS: Payment by 10 days following date of sale, unless otherwise advertised. **OTHER CONDITIONS** The sale is also subject to the general conditions of sale displayed at the sale.

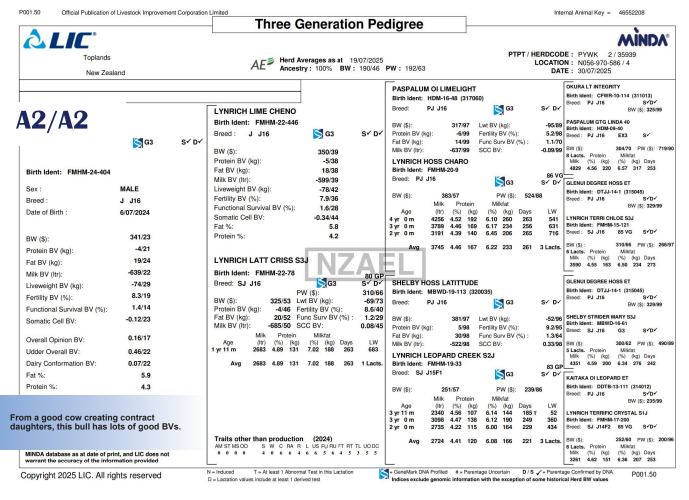












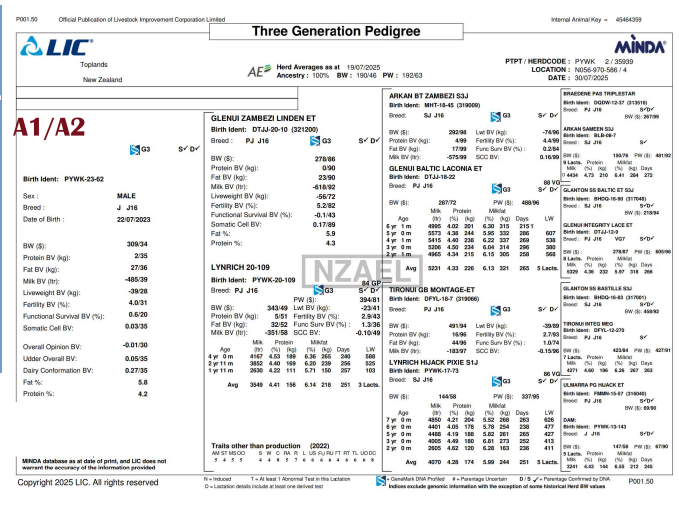
......Price \$.....

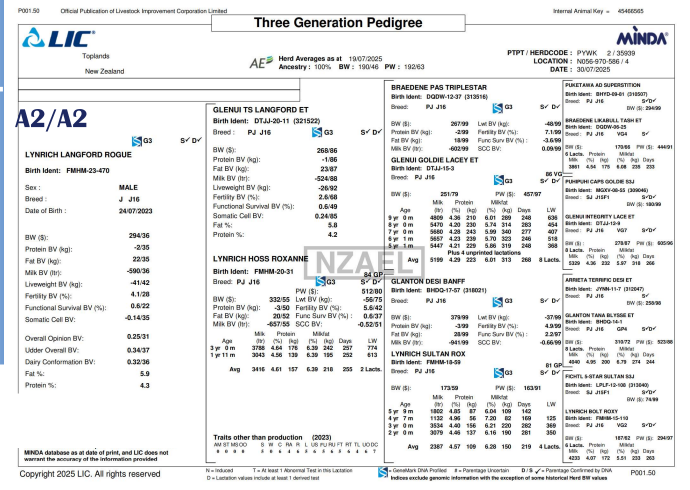
P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 45814530 Three Generation Pedigree **& LIC MINDA®** PTPT / HERDCODE: PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand STRATFORD WTH STRIDER S2J **GLANTON SS BASTILLE S3J** Birth Ident: BLYY-09-47 (310026) Breed: SJ J16 S Birth Ident: BHDQ-16-83 (317001) S√D√ BW (\$): 241/99 SJ J16 **G**3 TIRONUI GB MONTAGE-ET **A2/A2** GLANTON DEGREES BRANKA ET Birth Ident: BHDQ-13-60 Breed: PJ J16 VG2 SY Birth Ident: DFYL-18-7 (319066) Lwt BV (kg): BW (\$): 458/92 -41/89 Fertility BV (%): Func Surv BV (%): SCC BV: Breed: PJ J16 **G3** SY DY Protein BV (kg): 10/94 5.6/89 Fat BV (kg): Milk BV (ltr): 39/94 -146/95 **G**3 BW (\$): 318/69 PW (\$): 468/7 BW (\$): 491/94 2 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4151 4.38 182 6.08 252 239 Protein BV (kg): TIRONUI INTEG MEG Birth Ident: FMHM-23-528 Fat BV (kg): 44/96 Birth Ident: DFYL-12-270 Breed: PJ J16 Milk BV (ltr): -183/97 S G3 SV OKURA LT INTEGRITY Sex: MALE Liveweight BV (kg): -39/89 PW (\$): BW (\$): 423/84 427/91 Fertility BV (%): S**√**D**√** BW (\$): 325/99 Breed: J J16 Milk Protein Milkfat Functional Survival BV (%): 1.0/74 (ltr) (%) (kg)
226 5.69 13
5370 4.56 245
4709 4.65 219
3859 4.55 176
4463 4.62 206
Plus 4 unpr (%) (kg) Days
7.77 18 37
5.86 315 305
6.12 288 257
6.12 236 188
6.05 270 251 Date of Birth 17/08/2023 LW Age
11 yr 8 m
9 yr 10 m
8 yr 10 m
7 yr 11 m
6 yr 11 m TIRONUI NEVVYS MEGAN Birth Ident: DFYL-06-10 Breed: PJ J16 Somatic Cell BV: -0.15/96 Fat %: 306/38 BW (\$): BW (\$): 194/67 PW (\$): 334/9 Protein BV (kg): 6/38 BW (\$): 194/67 PW (\$): 9 Lacts. Protein Milkdat Milk (%) (kg) (%) (kg) Days 3759 4.57 172 5.98 225 232 LYNRICH VANDETA LAILAH
Birth Ident: FMHM-17-101 Avg Fat BV (kg): 28/38 4271 -294/45 Birth Ident: FMHM-17-101 Milk BV (ltr): 85 VC S G3 PATERANGI AND VENDETTA ARRIETA NN DEGREE ET -41/42 Breed: PJ J16 Liveweight BV (kg): Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 S 374/93 Birth Ident: GQR-15-100 (316504) 1.8/33 Fertility BV (%): BW (\$): 117/57 Lwt BV (kg): -42/77 Breed: P.I. .116 **G**3 SY DY BW (\$): 209/99 -0.5/27 Functional Survival BV (%): Protein BV (kg): -5/54 Fertility BV (%): 12/55 Func Surv BV (%): 0.8/39 12/55 -405/58 PATERANGI MARTY VEIL Birth Ident: GQR-08-32 Breed: PJ J16 EX9 Fat BV (kg): Milk BV (ltr): -2.1/36 -0.23/49 Lwt BV (kg): -57/87 -0.19/37 BW (\$) Somatic Cell BV: SCC BV: Protein BV (kg): -3/91 Fertility BV (%): 3.7/80 Fat BV (kg): Milk BV (ltr): Milk Protein Milkfat 16/91 Func Surv BV (%) : -0.3/64 0.04/30 Overall Opinion BV: (%) (kg) 3.83 136 4.13 170 3.98 165 4.04 110 (%) (kg) 4.99 178 5.39 221 5.70 237 5.59 152 BW (\$): 158/69 PW (\$): 8 Lacts. Protein Milkat Milk (%) (kg) (%) (kg) Deys D 6234 4.14 258 5.88 367 289 158/69 PW (\$); 721/8 (ltr) 3566 0.01/36 Udder Overall BV: LYNRICH TRIUMPH LANA Birth Ident: FMHM-12-91 Dairy Conformation BV 0.34/36 Breed: PJ J16 S G3 Fat %: 5.6 LYNBROOK HTA TRIUMPH ET 3635 4.00 145 5.42 197 204 Protein %: Birth Ident: DQBT-09-348 (310058)
Breed: PJ J16 SYE 4.1 PW (\$): S√D√ BW (\$): 125/99 Milk Protein LYNRICH LIKA LARA S3J Birth Ident: FMHM-07-65 Breed: SJ J16 VG* -3 150 158 304 328 Traits other than production an production (2021)
S W C RA R L US FU RU FT RT TL UODC
6 6 7 4 7 6 6 7 7 5 6 4 7 7 (2021)BW (\$): -26/62 PW (\$): 150/9 10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3965 4.52 179 5.61 223 255 Avg 159 MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided 3642 4.36 5.72 208 233 8 Lacts

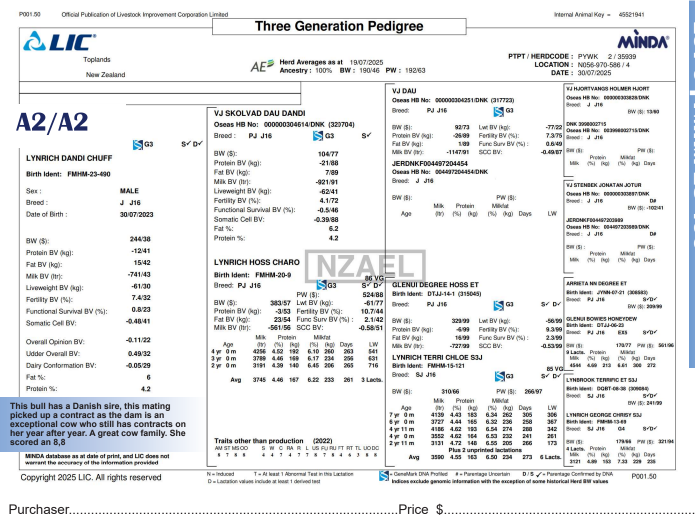
Purchaser......Price \$.....

Copyright 2025 LIC. All rights reserved

Purchaser.....



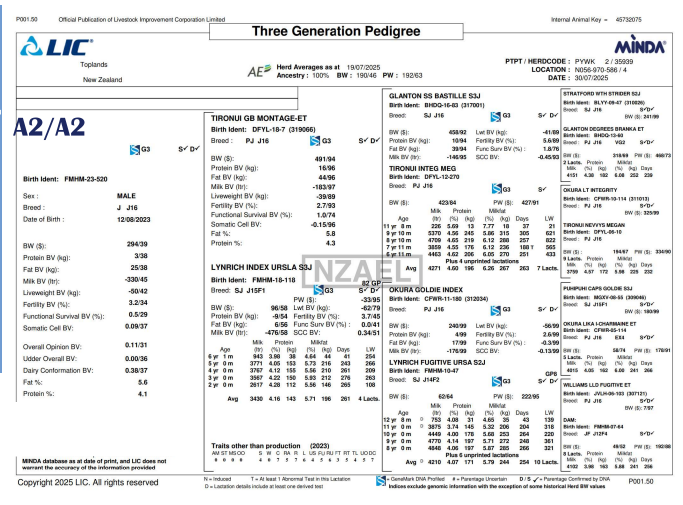


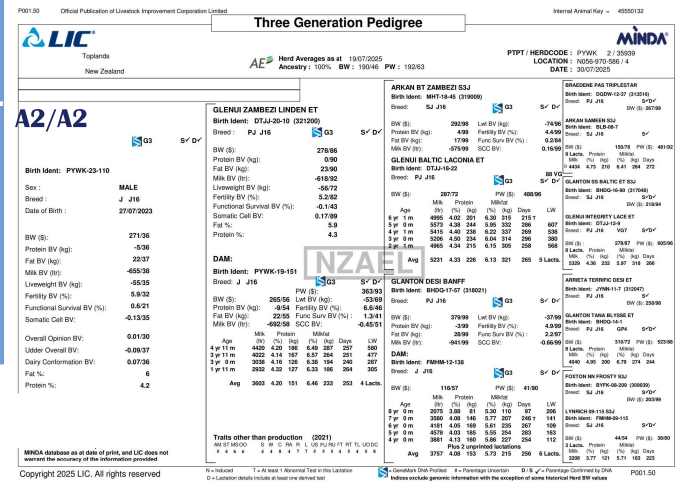


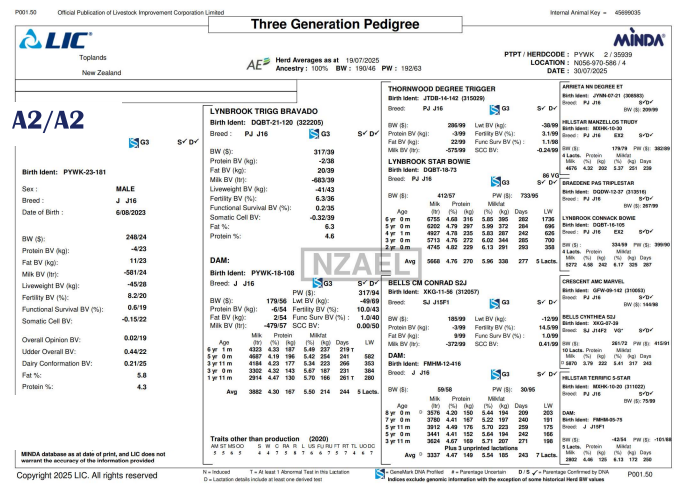
P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 46028852 Three Generation Pedigree **MINDA®** PTPT / HERDCODE: PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand STRATFORD WTH STRIDER S2J LITTLE RIVER NUCLEUS S3J Birth Ident: BLYY-09-47 (310026) Breed: SJ J16 S Birth Ident: DYKB-16-97 (317513) S√D√ BW (\$): 241/99 SJ J16 **G**3 **PURIRI NUCLEUS MAHU JG A2/A2** Birth Ident: CGCR-19-114 (320504) LITTLE RIVER MAU NITA S3J Lwt BV (kg): -65/97 BW (\$): 326/99 Birth Ident: DYKB-10-38 Breed: SJ J16 EX2 Fertility BV (%): Func Surv BV (%): SCC BV: Breed: PJ J16 **G3** SY DY Protein BV (kg): 1/99 7.0/99 Fat BV (kg): Milk BV (ltr): 15/99 1.4/90 **G**3 BW (\$): 293/71 PW (\$): 499 BW (\$): 300/90 10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4229 4.18 177 6.04 256 226 Protein BV (kg): PURIRI TERRIFIC MELODY Birth Ident: FMHM-23-530 Fat BV (kg): 9/90 Birth Ident: CGCR-17-35 EX2 S√ D√ -842/91 Breed: PJ J16 Milk BV (ltr): S G3 LYNBROOK TERRIFIC ET S3J Sex: MALE Liveweight BV (kg): -72/94 Firth Ident: DQBT-08-38 (3090 Freed: SJ J16 PW (\$): 6.1/78 BW (\$): 285/60 S√D√ BW (\$): 241/99 Fertility BV (%): Breed: J J16 Milk Protein Milkfat Functional Survival BV (%): 1.4/61 (%) (kg) 4.49 220 4.59 216 4.70 208 4.62 198 (%) (kg) 6.25 306 6.14 289 6.63 294 6.10 261 (ltr) 4899 4704 4433 4282 Date of Birth 5/09/2023 Somatic Cell BV: -0.25/89 5 yr 1 m 4 yr 0 m 3 yr 0 m 2 yr 0 m Fat %: 5.9 irth Ident: CGCR-15-109 reed: PJ J16 VG2 406 409 247/37 BW (\$): 257/59 PW (\$): 612/9 W (\$): Protein BV (kg): -3/36 6 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
5348 4.23 226 6.05 324 254 4579 4.60 211 LYNRICH COBRA LORNA S1J Fat BV (kg): 7/36 -619/37 Birth Ident: FMHM-20-28 Milk BV (ltr): 82 GI S√ D∗ FLAXMILL LT DANE S3J S G3 FOXTON DANE COBRA S3J ET -65/43 Breed: SJ J16 Liveweight BV (kg): Birth Ident: JBLT-11-117 (312045)
Breed: SJ J16 SYI 192/87 5.0/31 Fertility BV (%): BW (\$): 192/57 Lwt BV (kg): -58/78 Breed: S.I..116 **G**3 SY DY BW (\$): 184/96 1.2/25 Functional Survival BV (%): Protein BV (kg): -2/53 Fertility BV (%): 6/54 Func Surv BV (%): 3.8/44 Fat BV (kg): Milk BV (ltr): 6/54 -395/57 1.0/39 Lwt BV (kg): FOXTON CLARE S3J -0.37/35 BW (\$) Somatic Cell BV: SCC BV: Birth Ident: BYFK-15-4 Breed: SJ J16 V Protein BV (kg): -3/99 Fertility BV (%): 1,4/99 VG2 Fat BV (kg): Milk BV (ltr): Func Surv BV (%) : Protein Milkfat 1/99 2.6/95 0.34/31 Overall Opinion BV: (%) 4.49 4.15 4.39 (kg) 194 136 123 BW (\$): 214/73 PW (\$): 6 Lacts. Protein Milk (%) (kg) (%) (kg) Days 5266 4.48 236 5.33 281 278 -278/99 214/73 PW (\$): 430/9 (ltr) 4321 0.00/36 Udder Overall BV: LYNRICH STRIDER LORI S0J Birth Ident: FMHM-17-106 4.98 164 5.61 158 Dairy Conformation BV 0.27/37 Breed: SJ J16 Fat %: **G**3 5.6 3473 4.35 151 5.26 183 STRATFORD WTH STRIDER S2J Protein %: Birth Ident: BLYY-09-47 (310026)
Breed: SJ J16 S√D√
BW (\$): 241/99 4.3 PW (\$): Milk Protein Milkfat (%) (kg) 4.64 182 4.76 175 4.78 191 4.63 146 LYNRICH GIBB LOLA S0J Birth Ident: FMHM-12-141 Breed: SJ J16 VG5 Traits other than production an production (2022)
S W C RA R L US FU RU FT RT TL UODC
4 4 7 4 8 6 5 6 6 2 5 3 5 8 (2022)BW (\$): 165/58 PW (\$): 252/9 6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3389 4.58 155 6.60 224 247 3688 4.71 174 6.58 243 263 4 Lacts MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Copyright 2025 LIC. All rights reserved

Purchaser......Price \$.....

Purchaser.....







P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 45454118 Three Generation Pedigree **MINDA®** PTPT / HERDCODE: PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand ARRIETA NN DEGREE ET THORNWOOD DEGREE TRIGGER Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 S√D√

BW (\$): 209/99 Birth Ident: JTDB-14-142 (315029) PJ J16 LYNBROOK TRIGG BRAVADO **A2/A2** HILLSTAR MANZELLOS TRUDY Birth Ident: MXHK-10-30 Breed: PJ J16 EX2 Birth Ident: DQBT-21-120 (322205) Lwt BV (kg): BW (\$): 286/99 -38/99 Fertility BV (%): Func Surv BV (%): SCC BV: Breed: PJ J16 **G3** SY DY Protein BV (kg): -3/99 3,1/99 Fat BV (kg): Milk BV (ltr): 22/99 **G**3 BW (\$): 179/79 PW (\$): 382/ BW (\$): 317/39 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4676 4.32 202 5.37 251 239 Protein BV (kg): LYNBROOK STAR BOWIE Birth Ident: PYWK-23-55 Fat BV (kg): 20/39 Birth Ident: DQBT-18-73 Breed: PJ J16 Milk BV (ltr): -683/39 BRAEDENE PAS TRIPLESTAR **S**G3 SY D Sex: MALE Liveweight BV (kg): -41/43 Birth Ident: DQDW-12-37 (313516) Breed: PJ J16 S√ PW (\$): BW (\$): 412/57 733/95 S√D√ BW (\$): 267/99 Fertility BV (%): Breed: J J16 Milk Protein Milkfat Functional Survival BV (%): 0.2/35 Milk (Hr) (%) (kg) (6755 4.68 316 6202 4.79 297 4927 4.78 235 5713 4.76 272 4745 4.82 229 (%) (kg) Days 5.85 395 282 5.99 372 284 5.83 287 242 6.02 344 285 6.13 291 293 Date of Birth 21/07/2023 Somatic Cell BV: -0.32/39 6 yr 0 m 5 yr 0 m 4 yr 1 m 3 yr 0 m 2 yr 0 m LYNBROOK CONNACK BO Birth Ident: DQBT-16-105 Breed: PJ J16 EX2 Fat %: 6.3 S/D/ Protein %: 218/24 BW (\$): BW (\$): 334/59 PW (\$): 4 Lacts. Protein Milkfat (%) (kg) (kg) 0 lys 5272 4.58 242 6.17 325 287 334/59 PW (\$): 399/ Protein BV (kg): -6/23 Fat BV (kg): 11/24 DAM: Avg 5668 4.76 270 5.96 338 -766/25 Birth Ident: PYWK-19-243 Milk BV (ltr): ARRIETA TERRIFIC DESI ET S G3 SY DY GLANTON DESI BANFE -30/28 Breed: J J16 Liveweight BV (kg): Birth Ident: JYNN-11-7 (312047) Breed: PJ J16 S Birth Ident: BHDQ-17-57 (318021) -78/92 4.7/20 Fertility BV (%): BW (\$): 114/56 Lwt BV (kg): -19/70 Breed: P.I. .116 **G**3 SY DY BW (\$): 258/98 0.7/19 Functional Survival BV (%): Protein BV (kg): -10/52 Fertility BV (%): 2/54 Func Surv BV (%): 3.2/43 Fat BV (kg): Milk BV (ltr): 2/54 -849/57 1.1/39 Lwt BV (kg): GLANTON TANA BLYSSE ET -0.33/23 BW (\$): Somatic Cell BV: Birth Ident: BHDQ-14-1 Breed: PJ J16 GF Protein BV (kg): -3/99 Fertility BV (%): 4.9/99 GP4 SYDY Fat BV (kg): Milk BV (ltr): Func Surv BV (%) : Protein Milkfat 28/99 2.2/97 0.06/20 Overall Opinion BV: BW (\$): 8 Lacts. Protein Milk at Milk (%) (kg) (%) (kg) 0 (kg) Days 4040 4.95 200 6.79 274 244 (ltr) 2585 -941/99 310/72 PW (\$): 523/ 0.38/25 165 173 88 190 Udder Overall BV: LYNRICH LYLE KIMBA S0J Birth Ident: FMHM-15-203 Dairy Conformation BV: Breed: SJ J15F1 S G3 Fat %: 2965 4.60 136 5.66 168 Protein %: 4.5 Birth Ident: LCRF-13-95 Breed: J J14F2 PW (\$): S√ BW (\$): 96/50 Milk Protein Milkfat Protein (%) (kg) 4.26 155 4.21 183 4.56 166 4.42 198 4.49 179 Milkfat (%) (kg) 4.82 176 4.82 210 5.13 187 5.27 235 5.12 204 346 181 229 403 177 LYNRICH 5-STAR KIM
Birth Ident: FMHM-13-135
Breed: PJ J16 VG4 Traits other than production (2021)BW (\$): -30/54 PW (\$): -28/90 S W C RA R L US FU RU FT RT TL UODC 4 4 8 5 7 7 5 5 4 5 6 4 5 8 6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
2904 4.37 127 5.96 173 241 168 MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Avq 3869 4.35 5.12 198 246 8 Lacts Copyright 2025 LIC. All rights reserved

P001.50

A2/A2

Sex:

Breed:

BW (\$):

Date of Birth:

Protein BV (kg):

Liveweight BV (kg):

Functional Survival BV (%):

Fertility BV (%):

Somatic Cell BV:

Overall Opinion BV:

Udder Overall BV:

Fat %:

Protein %:

Dairy Conformation BV:

Fat BV (kg):

Milk BV (ltr):

Birth Ident: FMHM-24-411

G3

MALE

J J16

9/07/2024

259/35

-7/34

14/34

-659/36

-61/42

4.6/27

0.2/22

0.03/35

0.16/30

0.41/35

0.26/38

4.3

Toplands

New Zealand

Liveweight BV (kg): -26/92 251/79 BW (\$): Fertility BV (%): Milk Protein Functional Survival BV (%): 0.6/49 Protein
(%) (kg)
4.36 210
4.20 230
4.28 243
4.23 239
4.21 229
Plus 4 unpr (ltr) (%) (kg) Days Somatic Cell BV: 0.24/85 6.01 289 5.74 314 5.99 340 5.70 323 5.86 319 4809 5470 5680 5657 5447 Fat %: 5.8 Protein %: 5 yr 1 m LYNRICH FIXATION KITKAT S2J

SY DY

Three Generation Pedigree

G3

268/86

23/87

-524/88

GLENUI TS LANGFORD ET

Birth Ident: PYWK-21-158

Traits other than production

Breed: PJ J16

Protein BV (kg):

Fat BV (kg):

BW (\$):

Birth Ident: DTJJ-20-11 (321522)

Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63

5199 4.29 6.01 313 Avg 85 VG S G3 FOXTON LT FIXATION Birth Ident: BYFK-15-147 (316035) **G**3 SY DY

PJ J16

BW (\$):

Protein BV (kg):

Breed: PJ J16

Birth Ident: DTJJ-15-3

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

Breed: SJ J15F1 183/80 BW (\$): 251/54 Lwt BV (kg): -96/76 Breed: PJ J16 Protein BV (kg): -13/50 Fertility BV (%):
Fat BV (kg): 5/51 Func Surv BV (%): 6.5/4 Fat BV (kg): Milk BV (ltr): -0.2/37 BW (\$): -794/53 SCC BV: Protein BV (kg): Fat BV (kg) Protein Milkfat (kg) 195 150 Milk BV (ltr): 6.48 6.31 DAM: Birth Ident: PYWK-18-79

BW (\$): 246/71 PW (\$): 8 Lacts. Protein Milk (%) (kg) (%) (kg) Days 4868 4.52 220 6.45 314 272 Breed: JF J13F3 **G**3 BW (\$): PW (\$): Milk Protein Milkfat (ltr) 4271 4264 3600 3382 2688 (%) (kg) 4.74 203 4.54 193 4.69 169 4.56 154 4.47 120 599 687 376 458 486 3641 4.61 168 6.00 218 243

Lwt BV (kg):

SCC BV:

Fertility BV (%):

Func Surv BV (%) :

-17/99

2/99

LYNBROOK SS MUSTER S3J Birth Ident: DQBN-16-41 (317018) Breed: SJ J16 SY S√D√ BW (\$): 290/90 BW (\$): 137/57 PW (\$): 23 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4048 3.98 161 5.62 227 251

GLENUI INTEGRITY LACE ET Birth Ident: DTJJ-12-9 Breed: PJ J16 VG7

BW (\$): 278/87 PW (\$): 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 5329 4.36 232 5.97 318 266

Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 SY

FOXTON ASCENT FANCY Birth Ident: BYFK-10-212 Breed: PJ J16 VG6

-80/98

6.0/99

278/87 PW (\$): 605/9

BW (\$): 241/99

SYDY

246/71 PW (\$): 495/

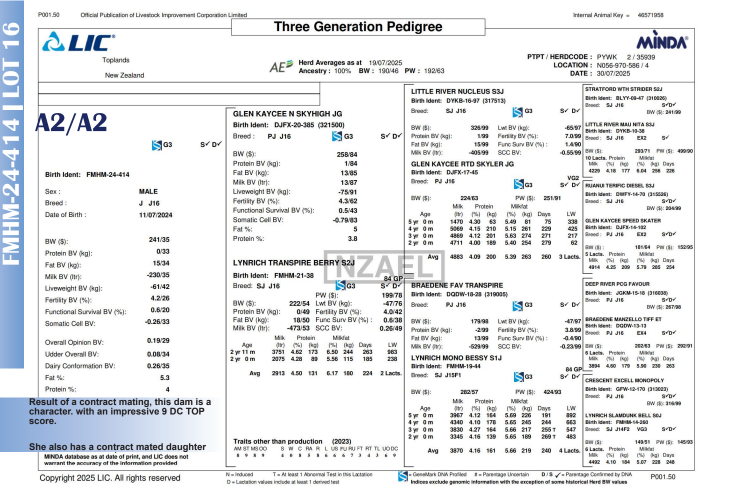
This bulls dam has a UO score of 8 leaving good udders to her off spring

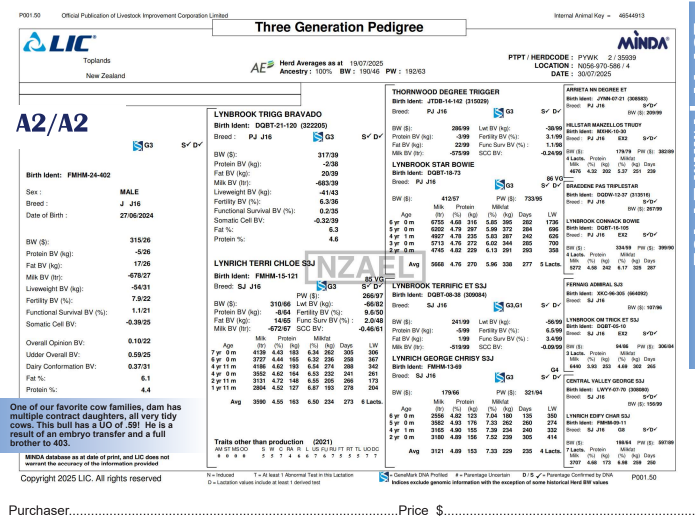
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

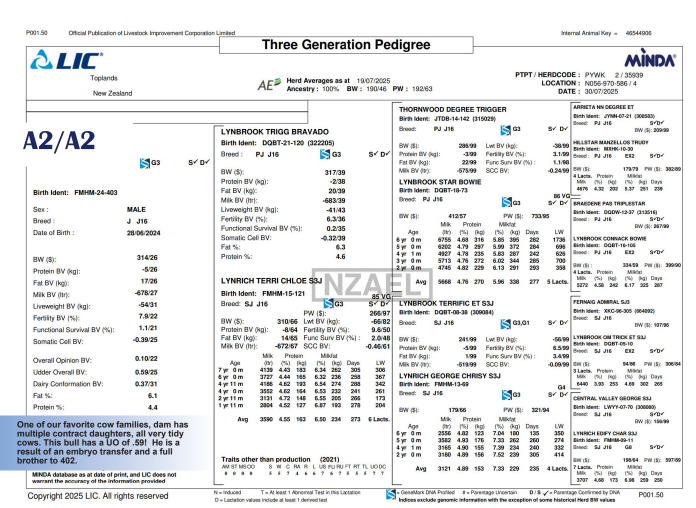
T = At least 1 Abnormal Test in this Lactation Copyright 2025 LIC. All rights reserved

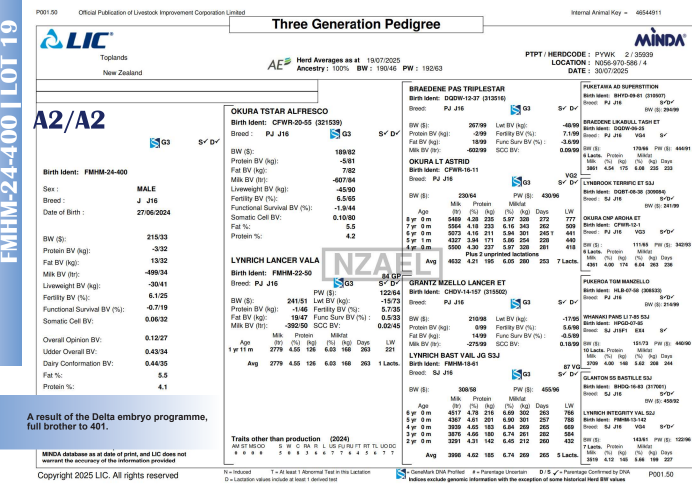
Purchaser.....

......Price \$.....

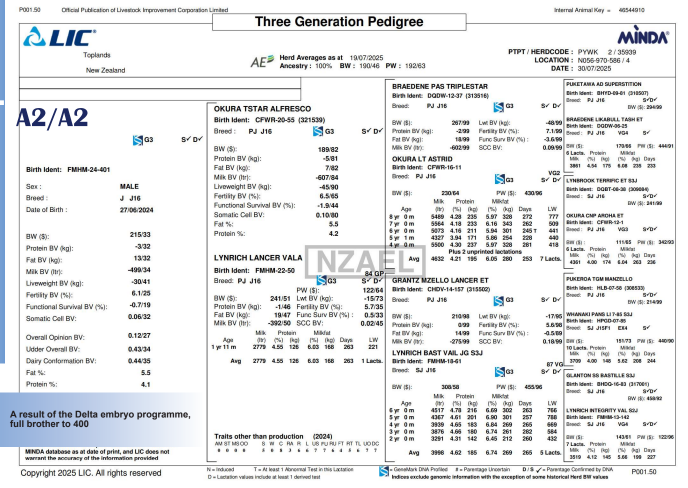


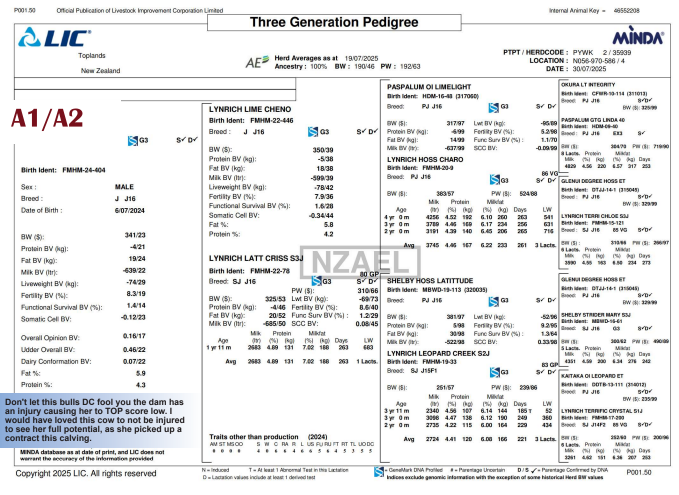




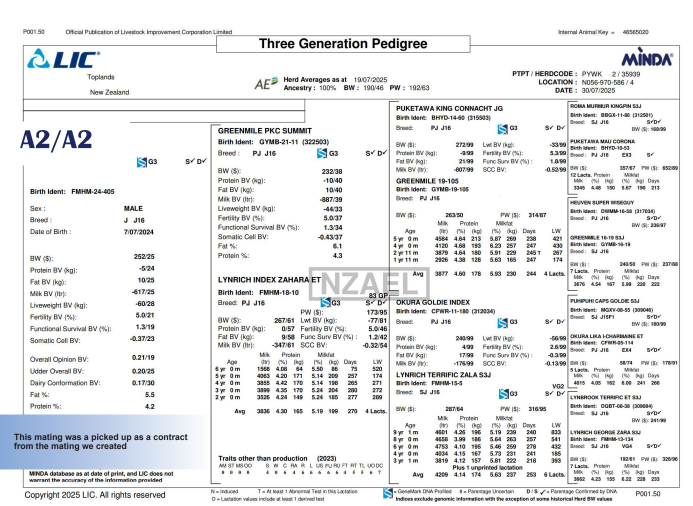


......Price \$..... Purchaser.....



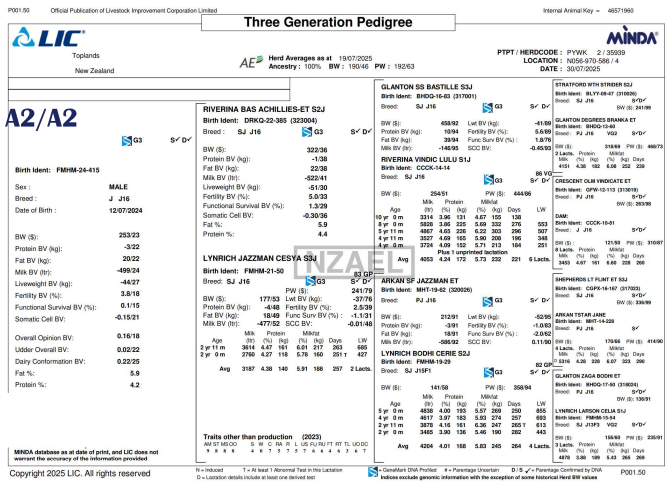


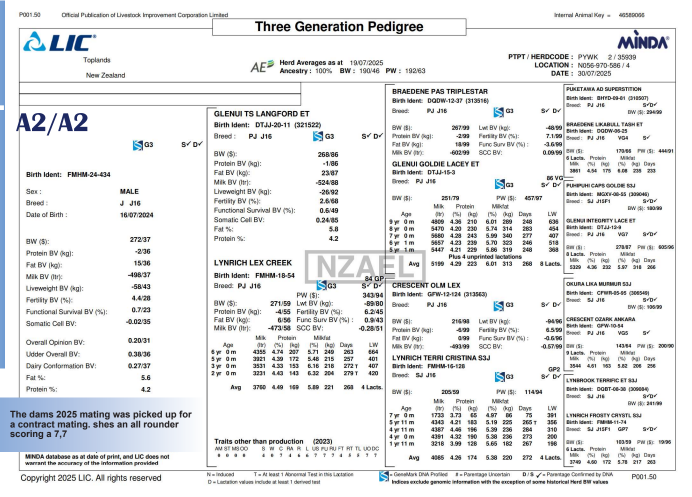
.....Price \$.....

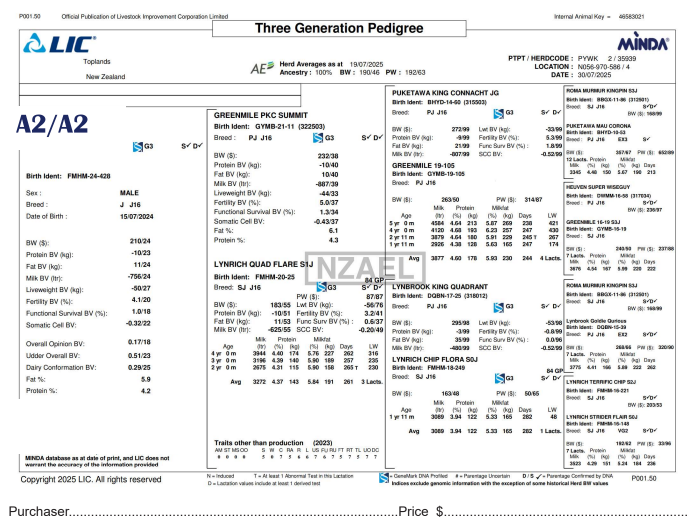


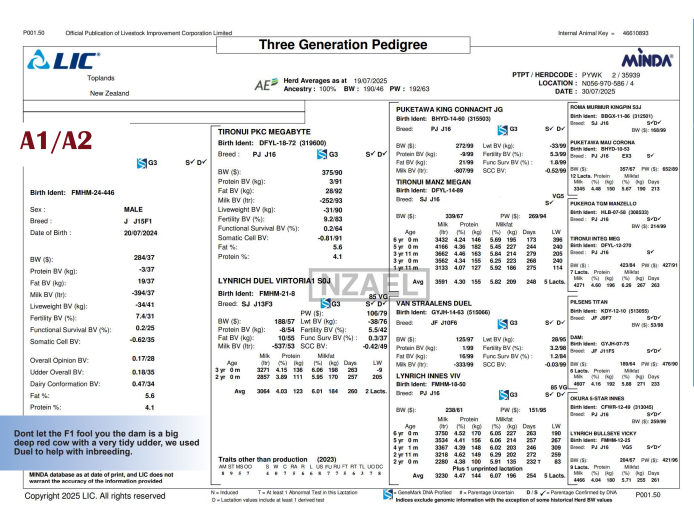
Purchaser......Price \$.....

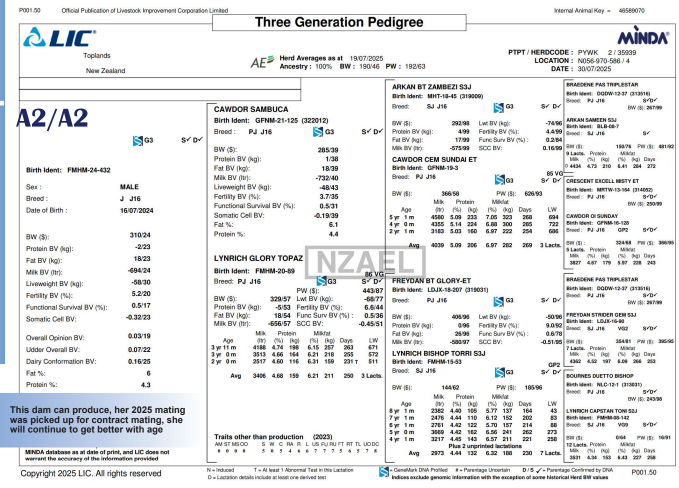
Purchaser.....

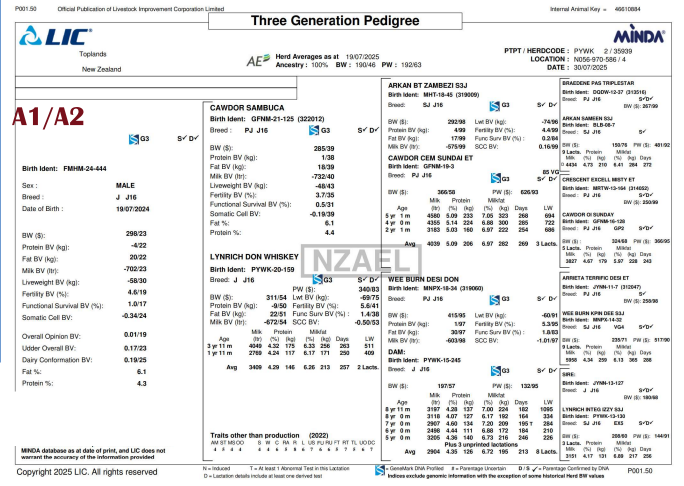


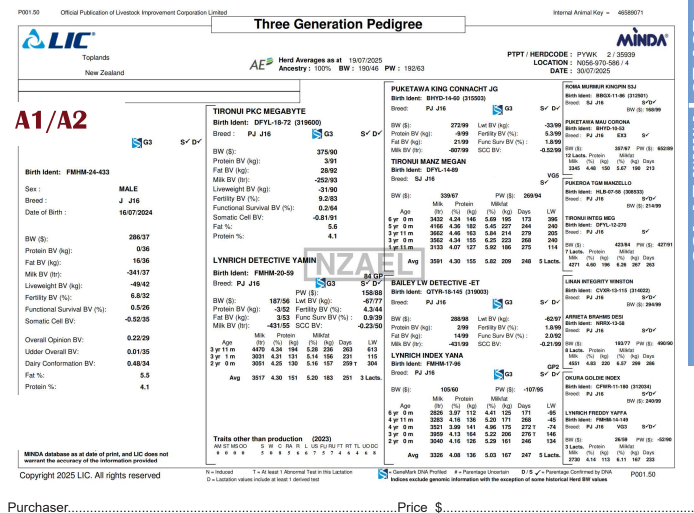


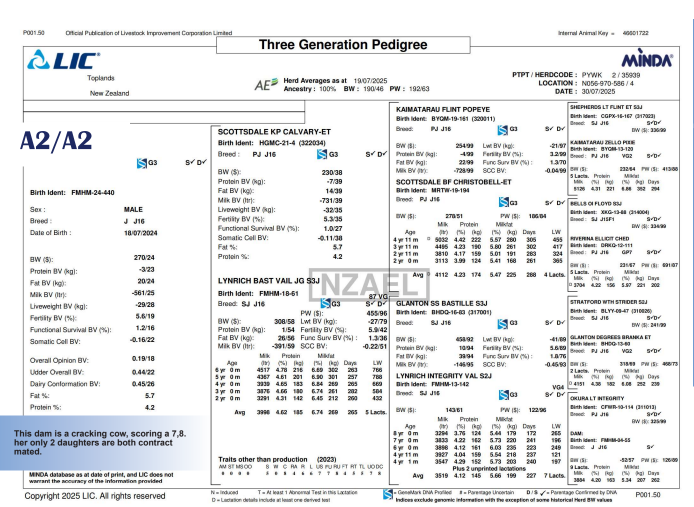




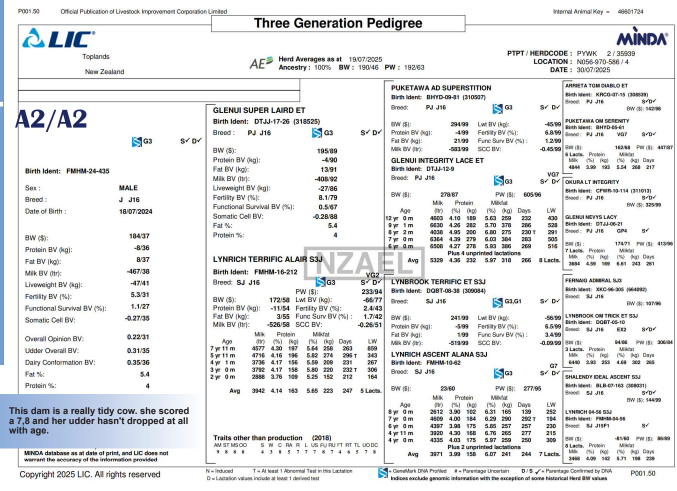




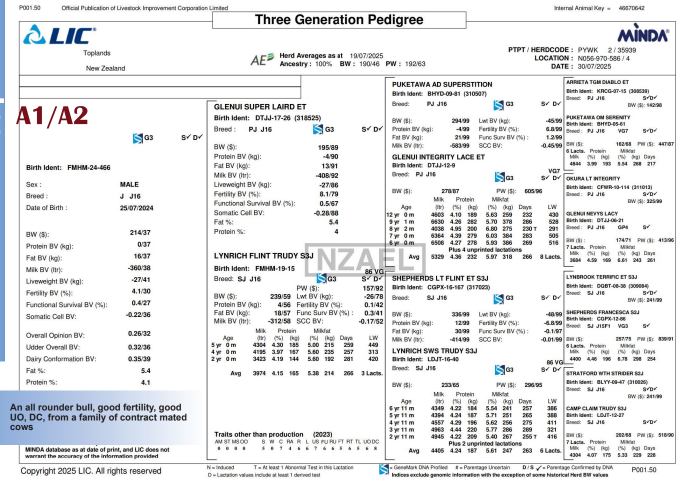




Purchaser.....

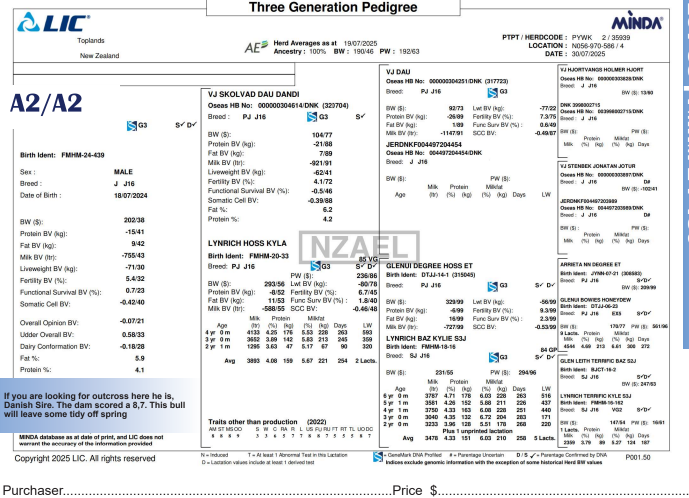


.....Price \$..... Purchaser.....



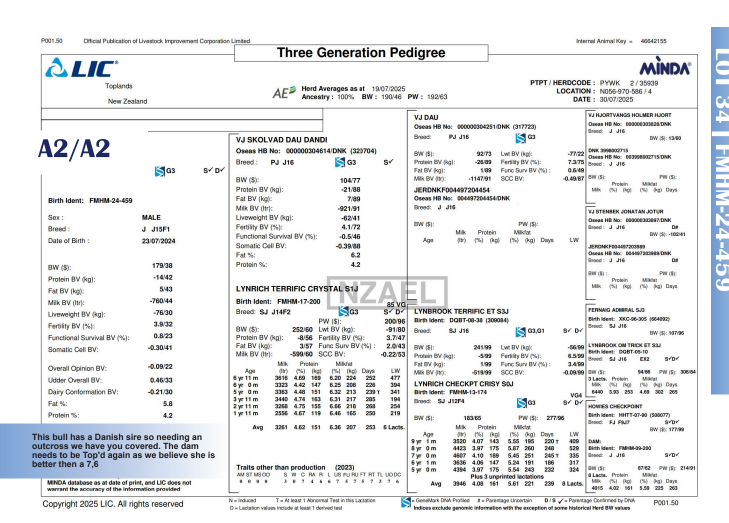
Internal Animal Key = 46601725

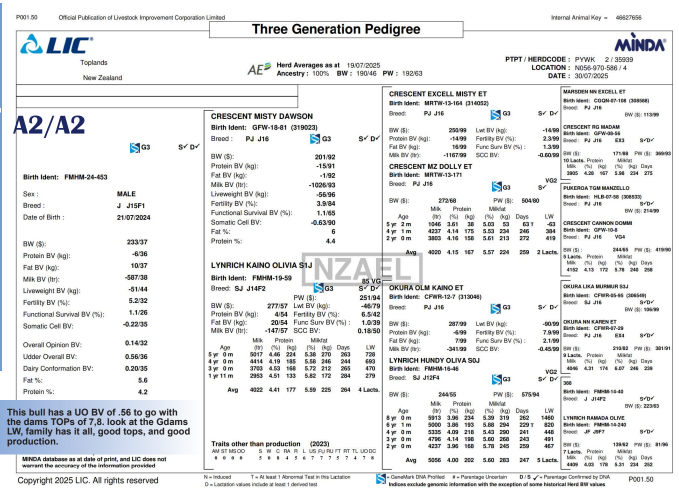


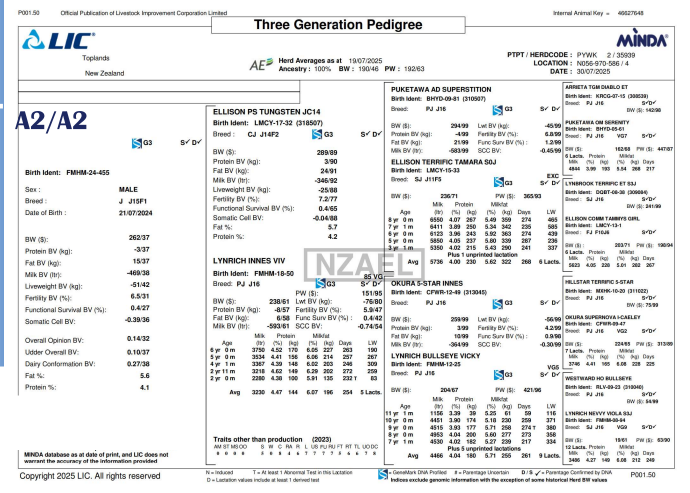


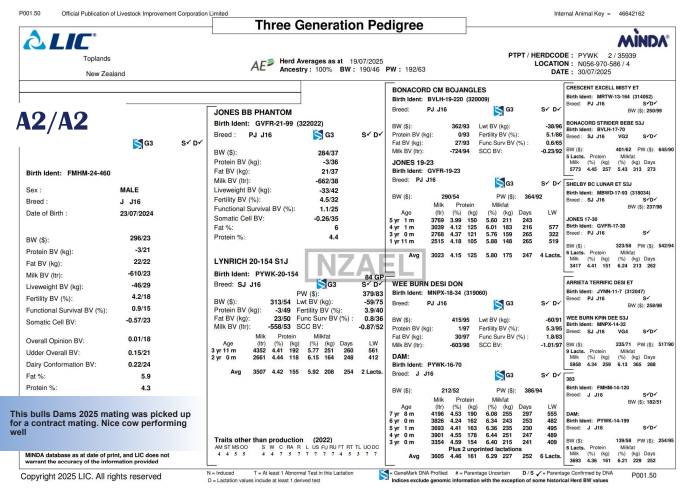
P001.50

Official Publication of Livestock Improvement Corporation Limited

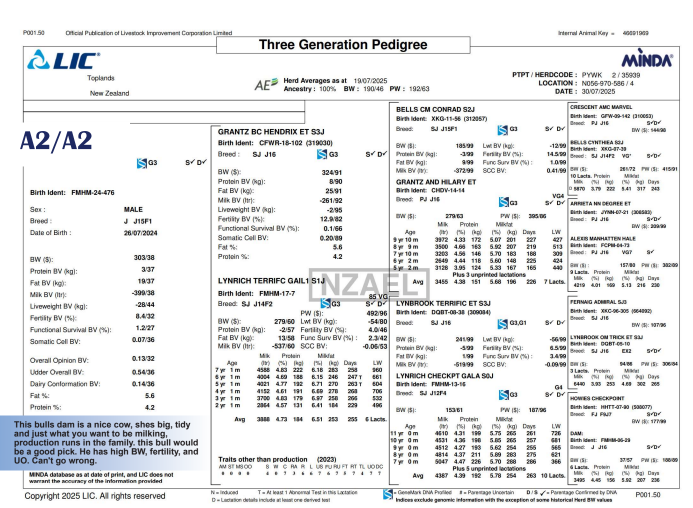






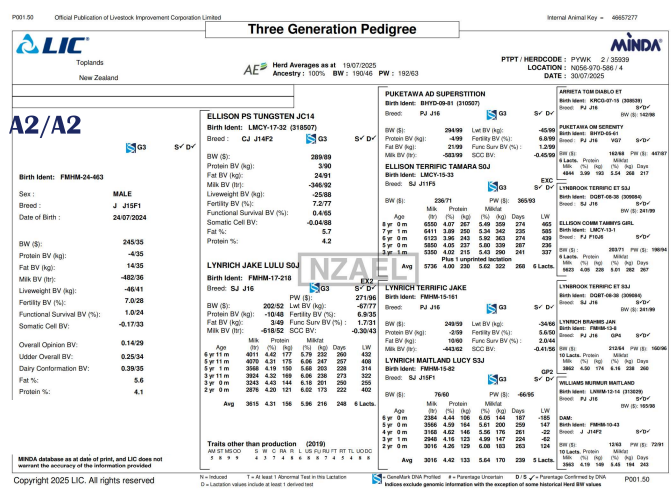


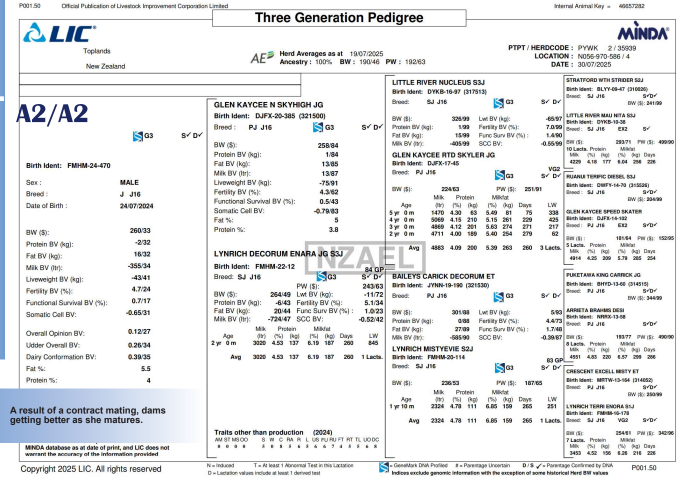
......Price \$.....

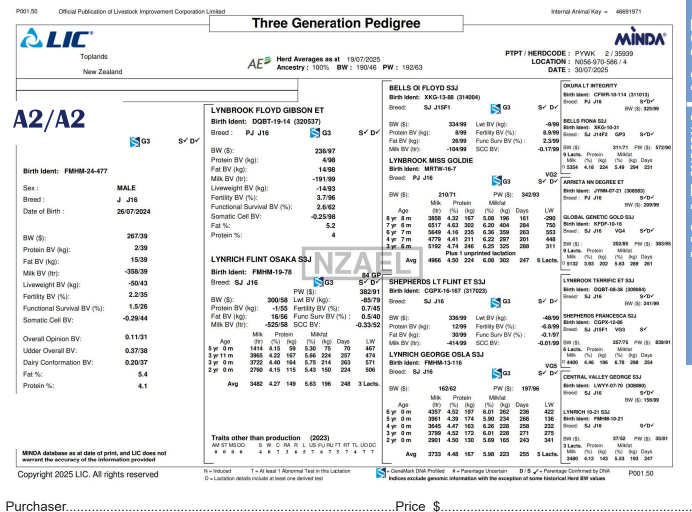


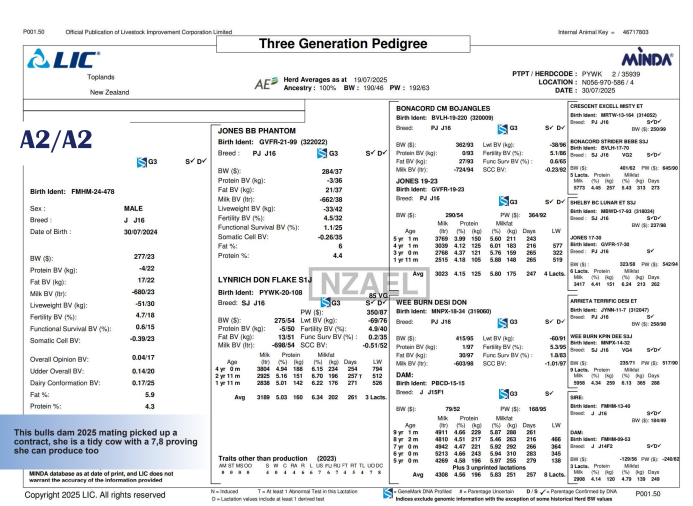
Purchaser......Price \$.....

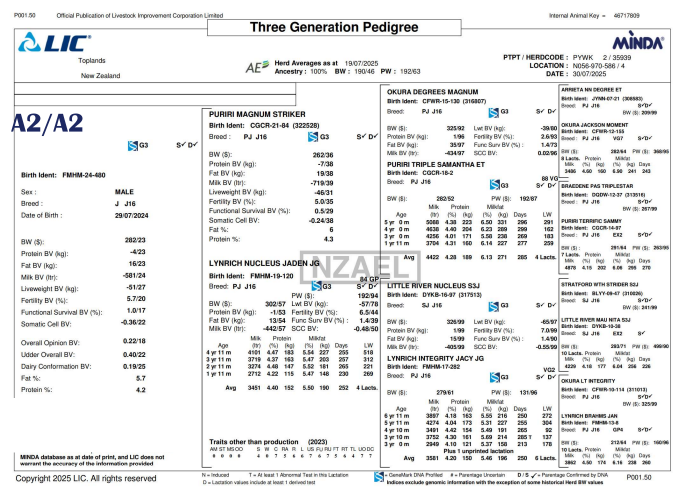
Purchaser.....

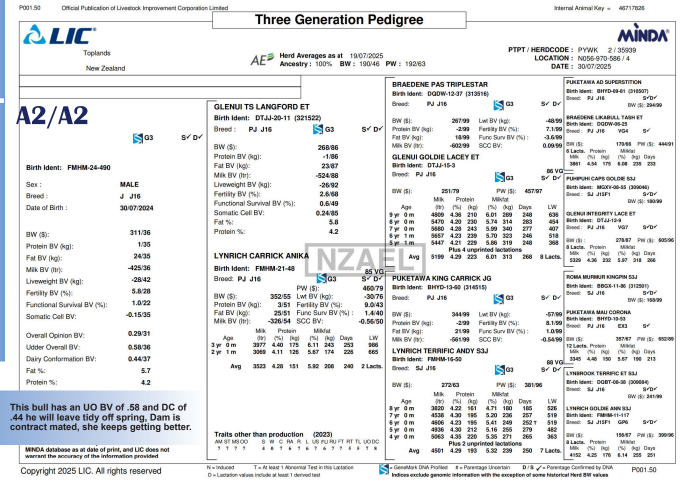


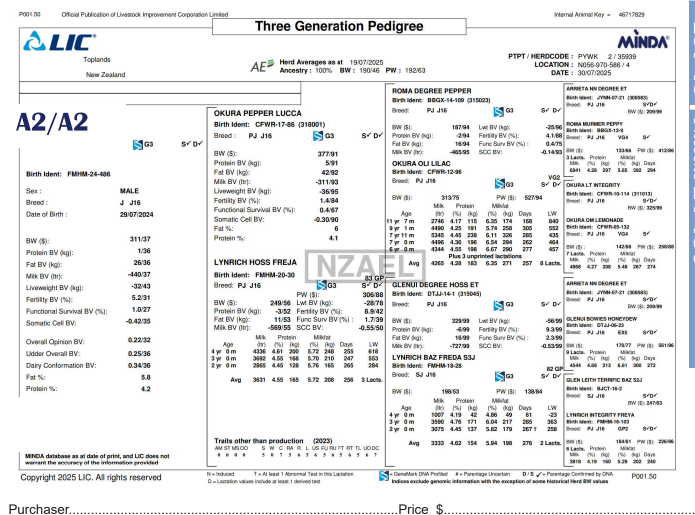


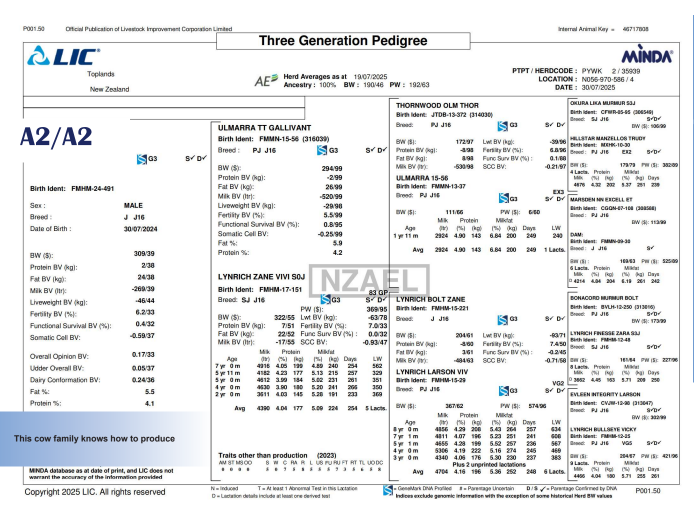


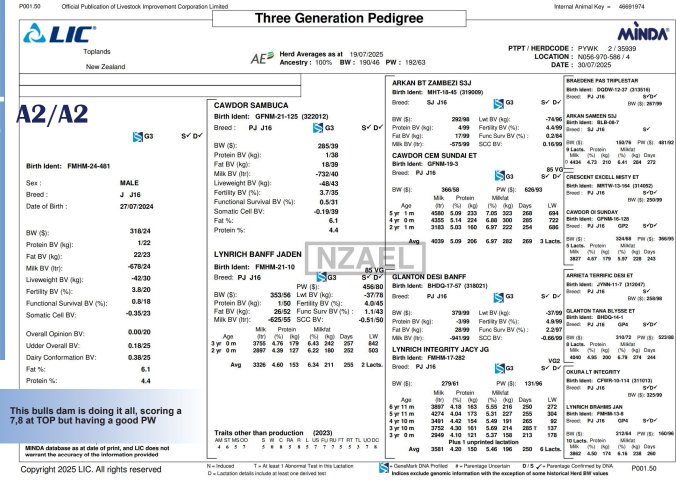




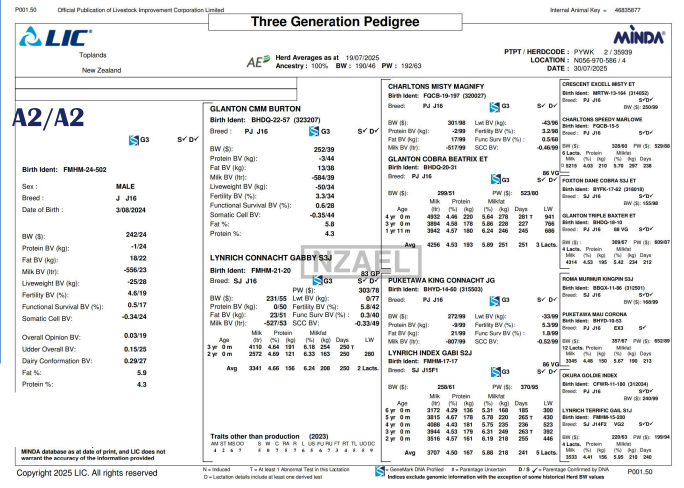


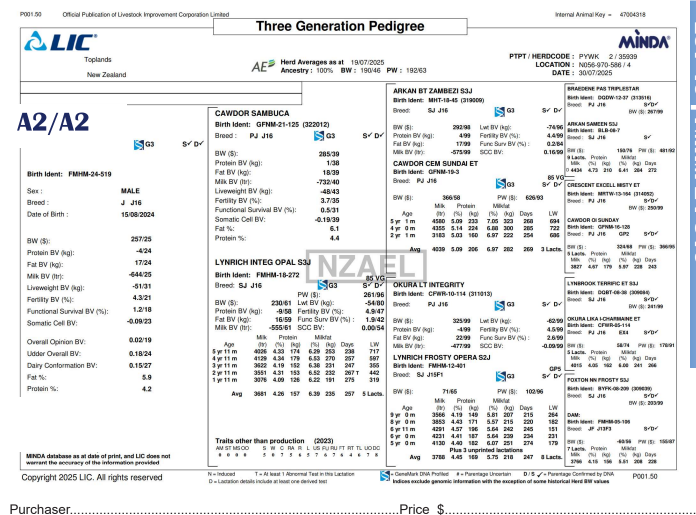






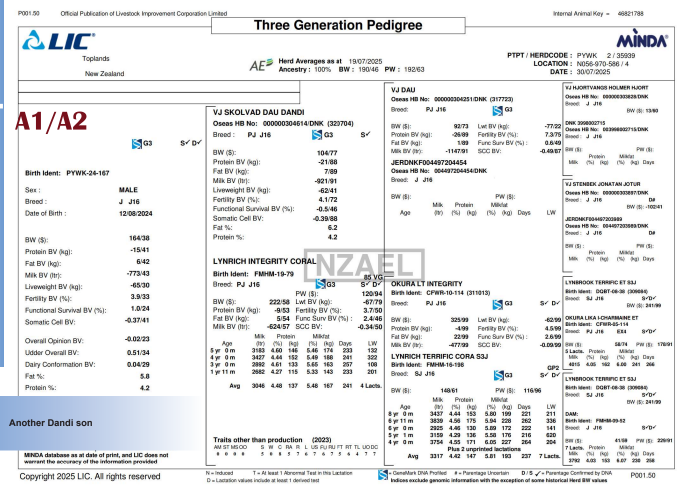
......Price \$..... Purchaser.....





P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 47117628 Three Generation Pedigree **MINDA®** PTPT / HERDCODE: PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand ARRIETA TGM DIABLO ET **PUKETAWA AD SUPERSTITION** Birth Ident: KRCG-07-15 (308539) Breed: PJ J16 S✓ Birth Ident: BHYD-09-81 (310507) PJ J16 **G**3 BW (\$): 142/98 **GLENUI SUPER LAIRD ET A1/A2** PUKETAWA OM SERENITY Birth Ident: BHYD-05-61 Breed: PJ J16 VG7 Birth Ident: DTJJ-17-26 (318525) Lwt BV (kg): BW (\$): 294/99 45/99 Fertility BV (%): Func Surv BV (%): SCC BV: Breed: PJ J16 **G3** SY DY Protein BV (kg): -4/99 6.8/99 Fat BV (kg): Milk BV (ltr): **G**3 21/99 -583/99 BW (\$): 162/68 PW (\$): 447/8 BW (\$): 195/89 6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4844 3.99 193 5.54 268 217 Protein BV (kg): GLENUI INTEGRITY LACE ET Birth Ident: DTJJ-12-9 Birth Ident: FMHM-24-528 Fat BV (kg): 13/91 VG7 Breed: PJ J16 Milk BV (ltr): 408/92 S G3 OKURA LT INTEGRITY Sex: MALE Liveweight BV (kg): -27/86 PW (\$): BW (\$): 278/87 Fertility BV (%): Breed: J J16 Milk Protein Milkfat Functional Survival BV (%): 0.5/67 (%) (kg)
4.10 189
4.26 282
4.95 200
4.39 279
4.27 278
Plus 4 uppr Milkfat
(%) (kg) Days
5.63 259 232
5.70 378 286
6.80 275 230
6.03 384 283
5.93 386 269
nted lactations (ltr) 4603 6630 4038 6364 6508 Date of Birth 20/08/2024 Age
12 yr 0 m
9 yr 1 m
8 yr 2 m
7 yr 0 m
6 yr 0 m Somatic Cell BV: -0.28/88 GLENUI NEVYS LACY Birth Ident: DTJJ-06-21 Breed: PJ J16 GP4 Fat %: 5.4 181/36 BW (\$): 174/71 PW (\$): 413/9 BW (\$): Protein BV (kg): -4/36 7 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
3684 4.59 169 6.61 243 261 LYNRICH DUBLIN GUINNESS S1J Avg Fat BV (kg): 11/36 5329 Birth Ident: PYWK-19-156 -485/38 Milk BV (ltr): 84 G S√ D S_{G3} HAWTHORN GROVE TT DUBLIN THORNWOOD DEGREE TRIGGER -38/40 Breed: SJ J16 Liveweight BV (kg): Birth Ident: JTDB-14-142 (315029)
Breed: PJ J16 SY1 391/94 3.7/30 Fertility BV (%): BW (\$): 167/56 Lwt BV (kg): Breed: P.I. .116 **G**3 SY DY BW (\$): 286/99 0.0/25 Functional Survival BV (%): Protein BV (kg): -3/53 Fertility BV (%): 8/54 Func Surv BV (%): -0.8/4 Fat BV (kg): Milk BV (ltr): 8/54 -561/57 -0.5/33 -0.31/49 Lwt BV (kg): HAWTHORN GROVE K TOPAZ JG -0.29/35 BW (\$) Somatic Cell BV: SCC BV: Birth Ident: BQJN-13-8 Breed: PJ J16 VG2 Protein BV (kg): 2/91 Fertility BV (%): 2.1/83 S/D/ Milk Protein Milkfat Fat BV (kg): 0/91 Func Surv BV (%) : 0.21/30 Overall Opinion BV: Milk BV (ltr): SCC BV: 225/65 PW (\$): 409/ (%) (kg) 5.61 234 0.13/34 Udder Overall BV: DAM-5.93 226 5.98 195 5.91 185 Dairy Conformation BV: Birth Ident: FMHM-12-19 Breed: J J16 Fat %: **G**3 5.5 WESTWARD HO BULLSEYE 3595 4.51 162 5.84 210 242 Protein %: 4.1 Birth Ident: RLV-09-23 (310040) Breed: PJ J16 PW (\$): S√D√ BW (\$): 54/99 Milk Protein Protein (%) (kg) 4.19 154 4.24 126 4.45 189 4.34 166 4.53 148 (%) (kg) 5.62 206 5.71 169 6.37 270 6.43 246 6.55 214 (ltr) 3663 2964 4248 3821 3266 Days 199 198 246 226 220 437 324 491 318 214 ent: FMHM-07-102 J J16 Traits other than production (2023)BW (\$): -49/52 PW (\$): -72/87 S W C RA R L US FU RU FT RT TL UO DC 5 0 7 4 6 6 7 7 7 5 6 5 7 7 4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3577 4.34 155 6.27 224 261 150 MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided D 3415 4.38 6.29 215 226 7 Lacts Copyright 2025 LIC. All rights reserved

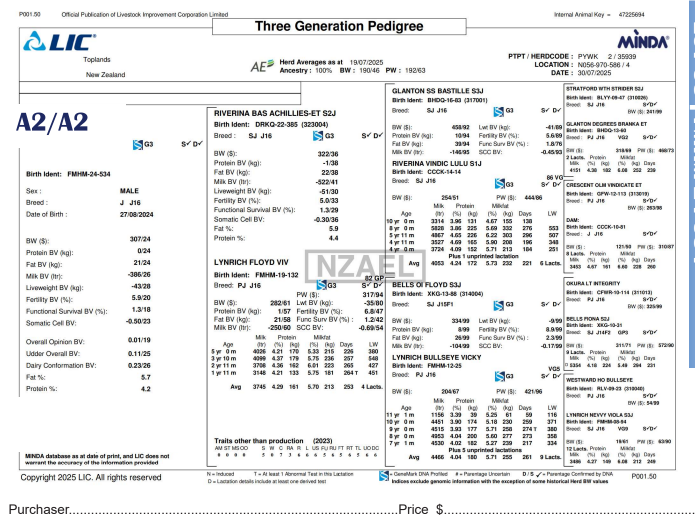
Copyright 2025 LIC. All rights reserved

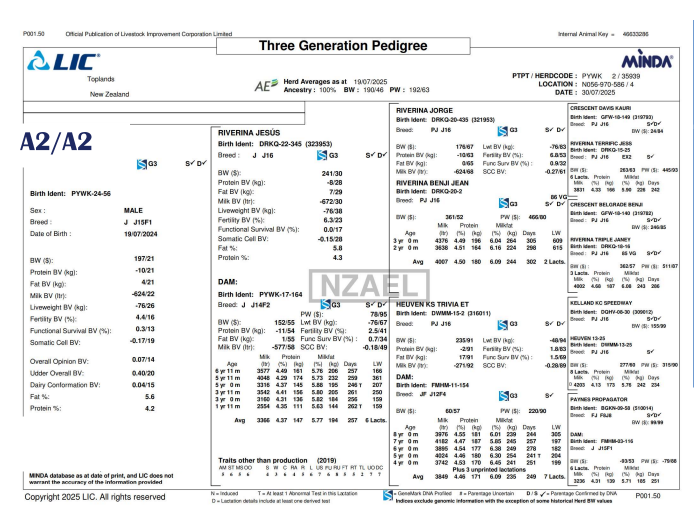


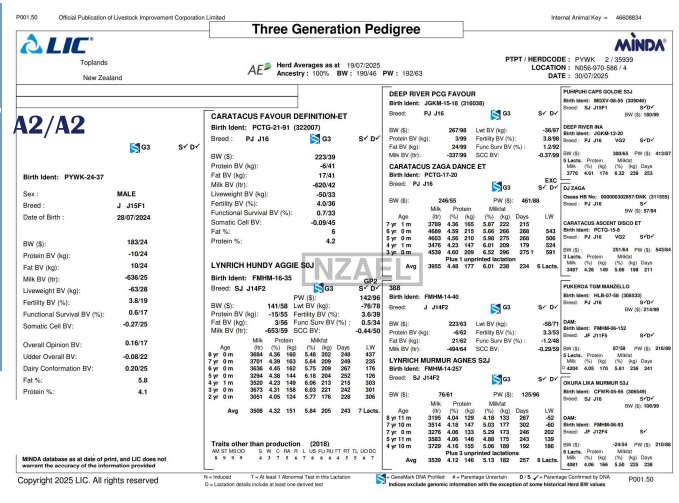
Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 47117638 Three Generation Pedigree **MINDA®** PTPT / HERDCODE: PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand **BELLS CM CONRAD S2J** Birth Ident: GFW-09-142 (310053) Breed: PJ J16 S✓ Birth Ident: XKG-11-56 (312057) SJ J15F1 **G**3 BW (\$): 144/98 **GRANTZ BC HENDRIX ET S3J A2/A2** BELLS CYNTHIEA S2J Birth Ident: XKG-07-39 Breed: SJ J14F2 VC Birth Ident: CFWR-18-102 (319030) BW (\$): 185/99 Lwt BV (kg): -12/99 Protein BV (kg): Fertility BV (%): Func Surv BV (%) SCC BV: Breed: SJ J16 **G3** SY DY -3/99 14.5/99 VG Fat BV (kg): Milk BV (ltr): 9/99 **G**3 BW (\$): 261/72 PW (\$): 415/9 0.41/99 BW (\$): 324/91 10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 0 5870 3.79 222 5.41 317 243 Protein BV (kg): GRANTZ AND HILARY ET Birth Ident: FMHM-24-529 Fat BV (kg): 25/91 Birth Ident: CHDV-14-14 Breed: PJ J16 Milk BV (ltr): -261/92 **S**G3 SY DY ARRIETA NN DEGREE ET Sex: MALE Liveweight BV (kg): -2/95 Sirth Ident: JYNN-07-21 (308583)

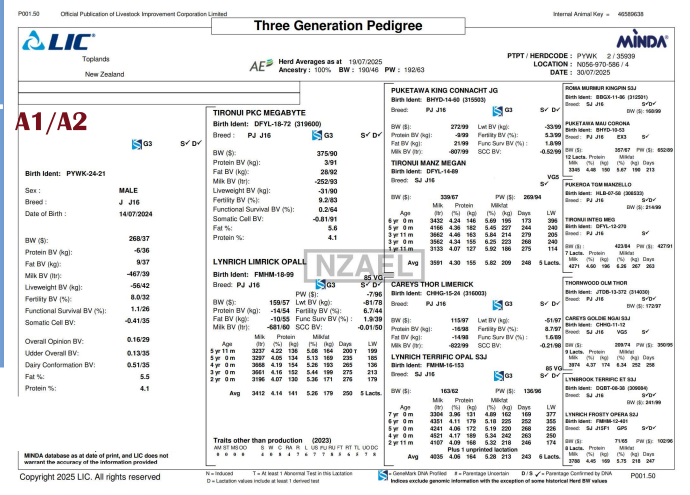
Sreed: PJ J16 S√D√

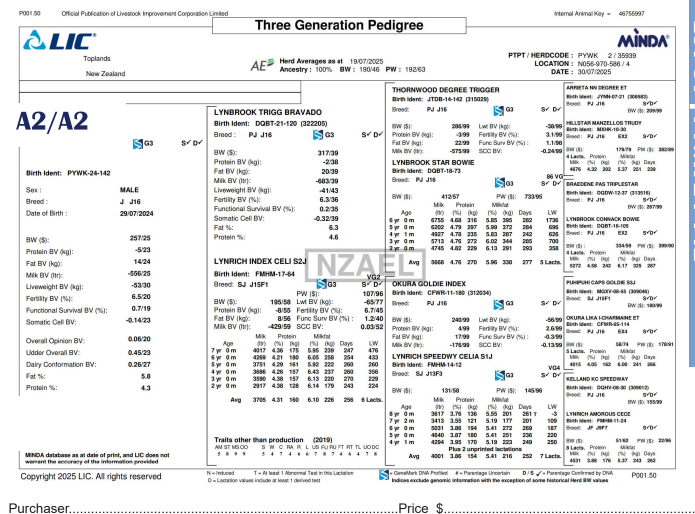
BW (\$): 209/99 BW (\$): 279/63 Fertility BV (%): Breed J J15F1 Milk Protein Functional Survival BV (%): 0.1/66 (%) (kg)
4.33 172
4.66 163
4.56 146
4.44 118
3.95 124
Plus 3 uppr (ltr) 3972 3500 3203 Date of Birth 24/08/2024 ALEXIS MANHATTEN HALE Birth Ident: FCPM-04-73 Breed: PJ J16 VG7 Somatic Cell BV: 0.20/89 Fat %: 5.6 233/37 BW (\$): 6 yr 2 m 5 yr 2 m 157/80 PW (\$): 382/ BW (\$): Protein BV (kg): 3/36 9 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
4219 4.01 169 5.13 216 230 LYNRICH TERRIF FAITH S2J
Birth Ident: FMHM-17-92 Avg Fat BV (kg): 16/37 3455 -355/38 Birth Ident: FMHM-17-92 Milk BV (ltr): 86 V S G3 LYNBROOK TERRIFIC ET S3J -9/43 Breed: SJ J14F2 Liveweight BV (kg): Birth Ident: XKC-96-305 (664092) Breed: SJ J16 310/95 Birth Ident: DQBT-08-38 (309084) 8.4/31 Fertility BV (%): G3,G1 BW (\$): 145/58 Lwt BV (kg): -16/78 Breed: SJ J16 SY DY BW (\$): 107/96 0.8/26 Functional Survival BV (%): Protein BV (kg): -3/55 Fertility BV (%): 7/55 Func Surv BV (%): 4.0/42 Fat BV (kg): Milk BV (ltr): Lwt BV (kg): LYNBROOK OM TRICK ET S3J 0.22/35 BW (\$) Somatic Cell BV: Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 Protein BV (kg): -5/99 Fertility BV (%): 6.5/99 SYDY Fat BV (kg): Milk BV (ltr): Func Surv BV (%) Milk Protein Milkfa 1/99 0.15/32 Overall Opinion BV: Protein
(%) (kg)
4.85 244
4.69 164
4.75 189
4.63 197
4.54 142 (%) (kg) 6.57 331 6.11 214 6.27 250 6.26 267 6.17 193 -519/99 94/86 PW (\$): 306/8 766 618 473 474 436 0.47/35 Udder Overall BV: LYNRICH NEVVY FAYE S1J Birth Ident: FMHM-06-107 Dairy Conformation BV: Breed: SJ J12F4 Fat %: 5.5 **G**3 NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104)
Breed: SJ J16 SYDY
BW (\$): 80/99 Protein %: 4.1 BW (\$): PW (\$): 3983 4.70 187 6.30 251 255 Milk Protein Milkfat Days 161 286 T 269 279 237 Milkfat (%) (kg) 5.05 176 6.10 273 5.41 232 6.15 265 4.74 219 Traits other than production (2023)an production (2023)
S W C RA R L US FU RU FT RT TL UODC
5 0 7 4 7 6 7 6 7 5 6 5 7 8 BW (\$): -173/52 PW (\$): 39/88 7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4156 3.95 164 4.95 206 235 176 MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided D 4322 4.08 5.19 224 250 10 Lacts

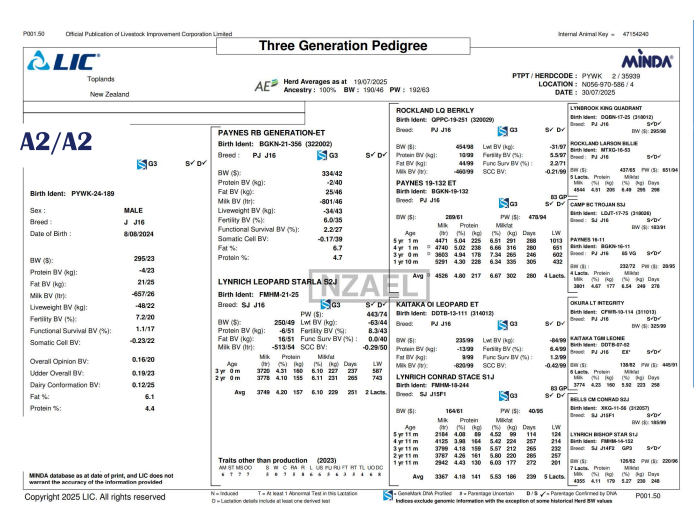


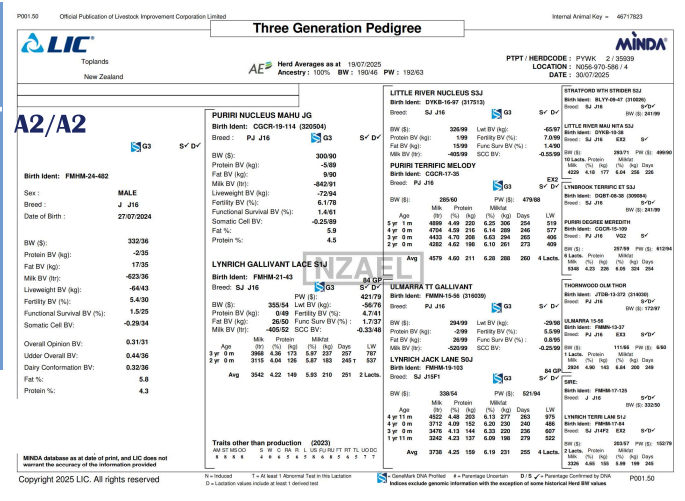


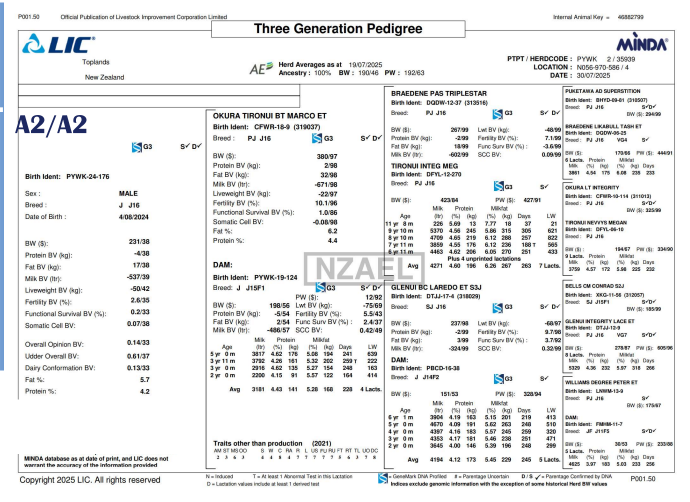




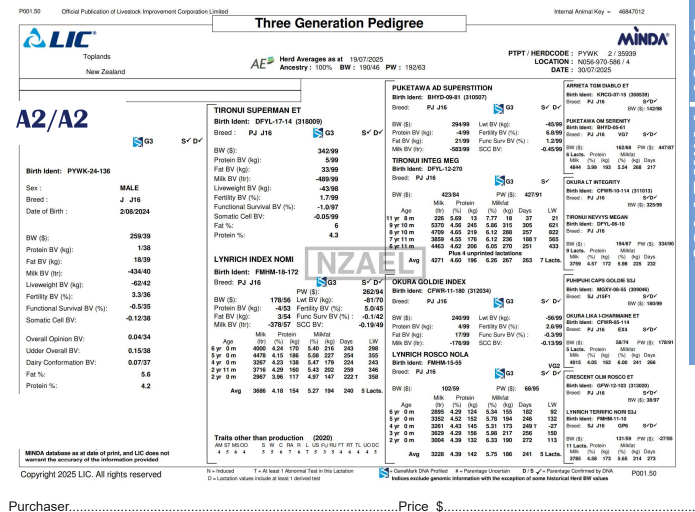








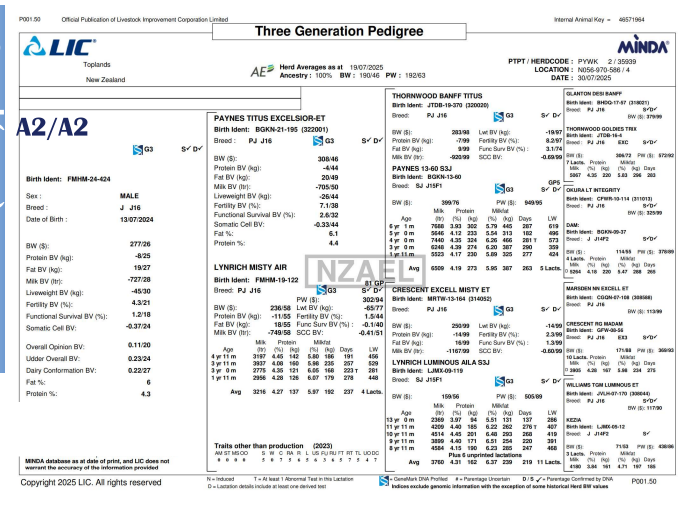


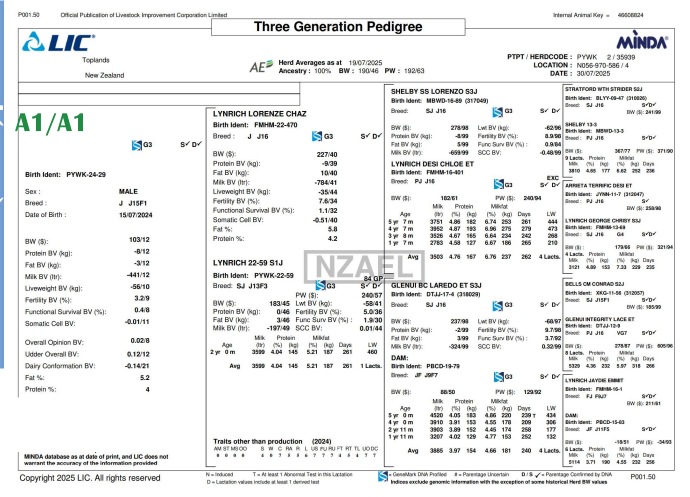


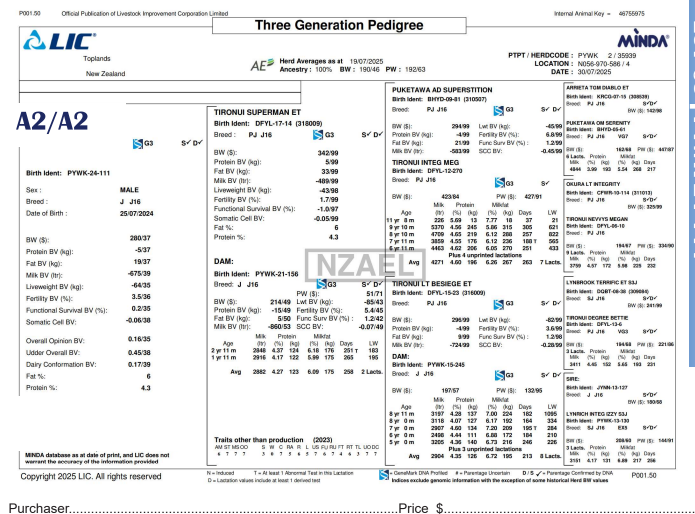
P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 46787831 Three Generation Pedigree **& LIC MINDA®** PTPT / HERDCODE: PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand BONACORD AND BERNARD S2J **BELLS BERN FLYNN S3J** Birth Ident: BVLH-14-220 (315059) Breed: SJ J16 S√I Birth Ident: XKG-17-47 (318028) SJ J16 **G**3 BW (\$): 212/98 GLANTON FLYNN BRISBANE **A2/A2** MILLDALE LT ZYONA S3J Birth Ident: XKG-15-47 Breed: SJ J15F1 87 VG Birth Ident: BHDQ-20-47 (321008) BW (\$): 374/92 Lwt BV (kg): -70/95 -8/92 14/92 -773/93 Fertility BV (%): Func Surv BV (%): SCC BV: Breed: PJ J16 **G3** SY DY Protein BV (kg): 14.0/85 Fat BV (kg): Milk BV (ltr): **G**3 BW (\$): 418/64 PW (\$): 495/9 BW (\$): 356/94 7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 5777 4.12 238 5.31 307 250 Protein BV (kg): GLANTON INDEX BRISBANE Birth Ident: PYWK-24-112 Fat BV (kg): 18/94 Birth Ident: BHDQ-18-3 Breed: PJ J16 Milk BV (ltr): -702/95 S G3 SY DY OKURA GOLDIE INDEX Sex: MALE Liveweight BV (kg): -42/96 Firth Ident: CFWR-11-180 (312034)
Freed: PJ J16 SYDY
BW (\$): 240/95 PW (\$): BW (\$): 333/63 Fertility BV (%): Breed: J J16 Milk Protein Milkfat Functional Survival BV (%): 1.4/43 (ltr) (%) (kg) 4227 4.63 196 4687 4.62 217 4585 4.57 209 4627 4.40 203 (%) (kg) Days 5.93 251 237 5.75 269 202 Date of Birth 25/07/2024 GLANTON TANA BLYSSE ET
Birth Ident: BHDQ-14-1
Breed: PJ J16 GP4 SYDY Somatic Cell BV: -0.26/93 5 yr 0 m 4 yr 2 m 3 yr 0 m 2 yr 0 m Fat %: 653 588 263/36 BW (\$): BW (\$): 310/72 PW (\$):
B Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4040 4.95 200 6.79 274 244 310/72 PW (\$): 523/ Protein BV (kg): -2/36 4532 4.55 206 Fat BV (kg): 14/36 LYNRICH QUIZ URSY S3J -491/37 Birth Ident: FMHM-21-57 Milk BV (ltr): ARRIETA NN DEGREE ET S G3 SV D GLEN LEITH AND QUIZ -50/35 Breed: SJ J16 Liveweight BV (kg): Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 S 205/73 6.8/32 Fertility BV (%): BW (\$): 174/49 Lwt BV (kg): Breed: P.I. .116 **G**3 SY DY BW (\$): 209/99 0.6/20 Protein BV (kg): -5/50 Fertility BV (%): 11/51 Func Surv BV (%): -280/53 SCC BV: Functional Survival BV (%): 5.0/40 GLEN LEITH MAN QLA Birth Ident: BJCT-06-5 Breed: PJ J16 Fat BV (kg): Milk BV (ltr): Lwt BV (kg): -0.26/36 BW (\$) Somatic Cell BV: Protein BV (kg): -6/99 14/99 Fertility BV (%): 4.9/99 SV Fat BV (kg): Milk BV (ltr): Protein Milkfat Func Surv BV (%) : -0.7/92 0.07/31 Overall Opinion BV: (%) (kg) 3.96 162 3.82 150 (%) (kg) 5.04 207 4.70 185 BW (\$): 326/72 PW (\$): 9 Lacts. Protein Milk (%) (kg) (%) (kg) Days 4753 3.83 182 5.54 263 225 SCC BV: 326/72 PW (\$): 680 0.10/36 Udder Overall BV: LYNRICH INDEX URSULA S3J Birth Ident: FMHM-18-117 Dairy Conformation BV: Breed: SJ J15F1 Fat %: **G**3 5.6 OKURA GOLDIE INDEX Protein %: Birth Ident: CFWR-11-180 (312034) Breed: PJ J16 S√D 4.2 PW (\$): Milk Protein Age 6 yr 0 m 5 yr 1 m 3 yr 11 m 3 yr 0 m 2 yr 0 m Milk Protein (ltr) (%) (kg) 3536 4.08 144 3567 3.96 141 3814 4.26 163 3998 4.16 166 2717 3.94 107 BW (\$ LYNRICH FUGITIVE URSA S2J Birth Ident: FMHM-10-47 79 236 355 406 273 irth Ident: FMHM-10-47 ireed: SJ J14F2 GP8 an production (2023)
S W C RA R L US FU RU FT RT TL UODC
4 0 7 4 8 5 7 7 7 5 6 3 7 8 Traits other than production 62/64 PW (\$): 222/9 BW (\$): 10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4210 4.07 171 5.79 244 254 MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided Avq 3526 4.09 144 5.58 197 227 5 Lacts

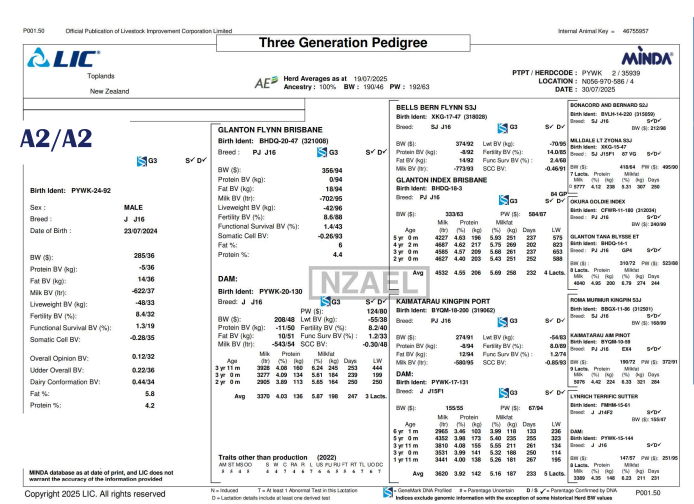
Purchaser......Price \$.....

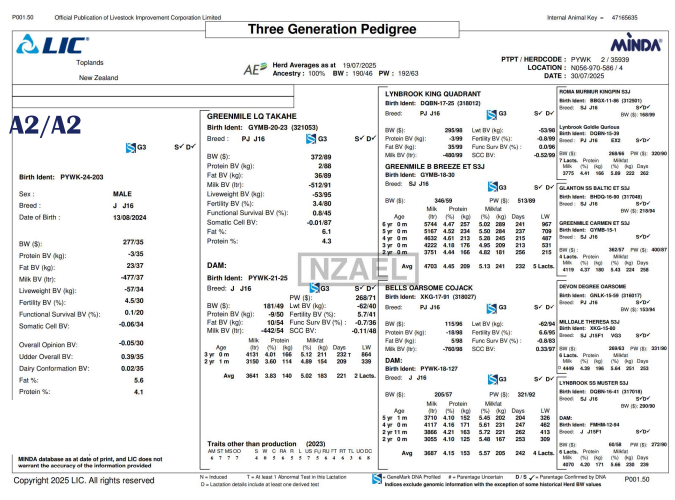
Copyright 2025 LIC. All rights reserved

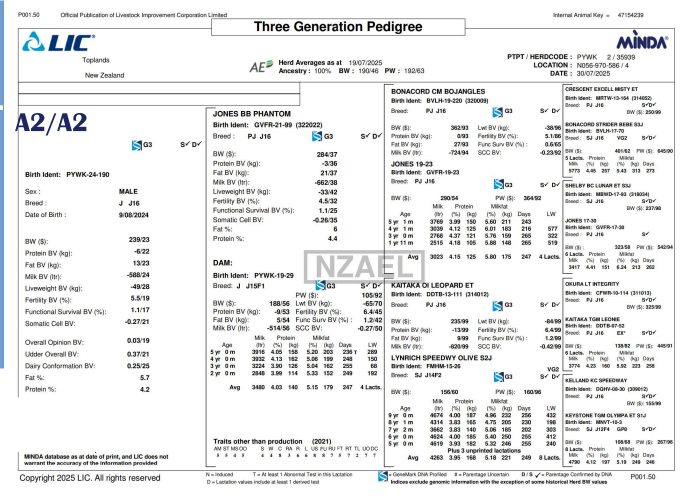


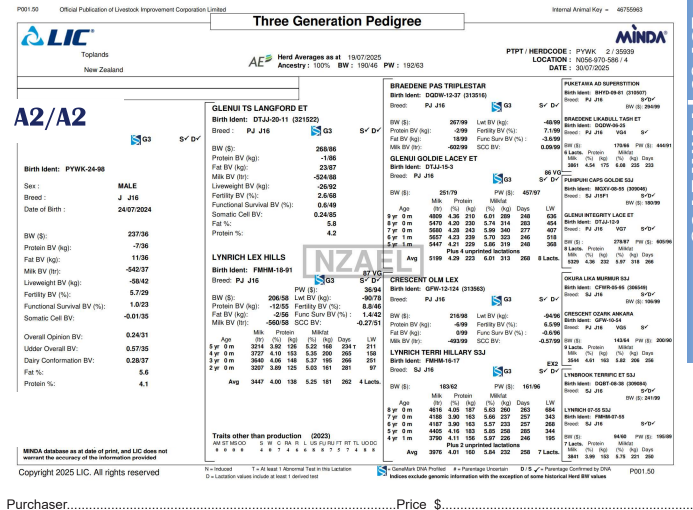


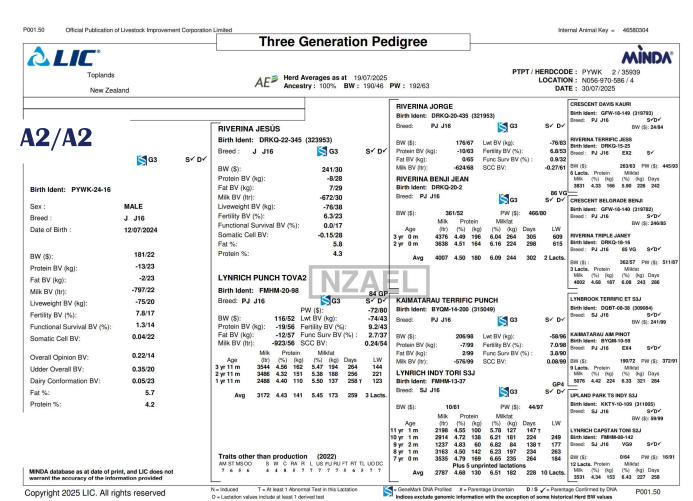


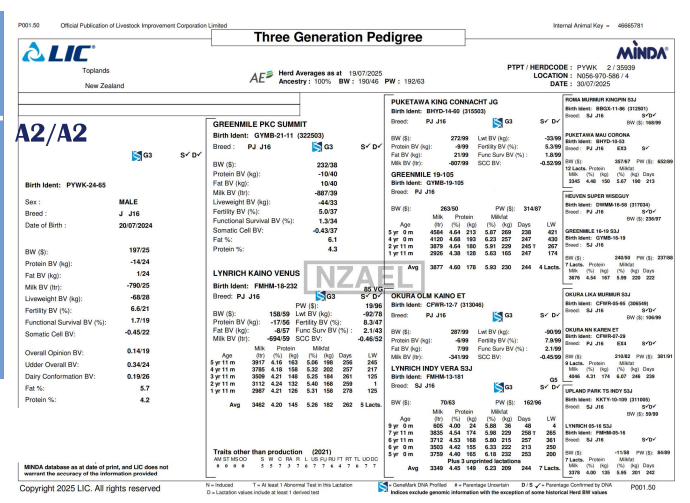




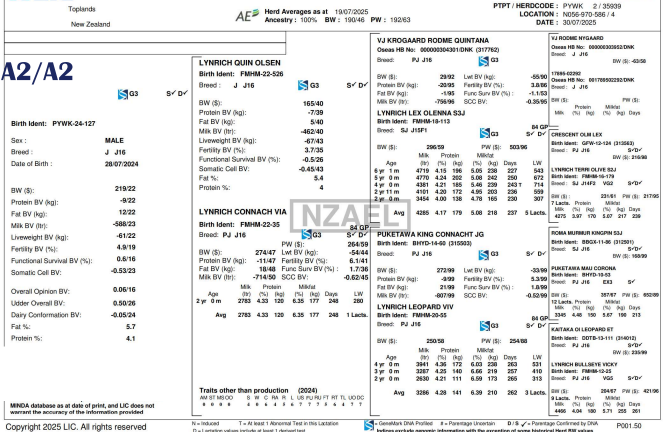


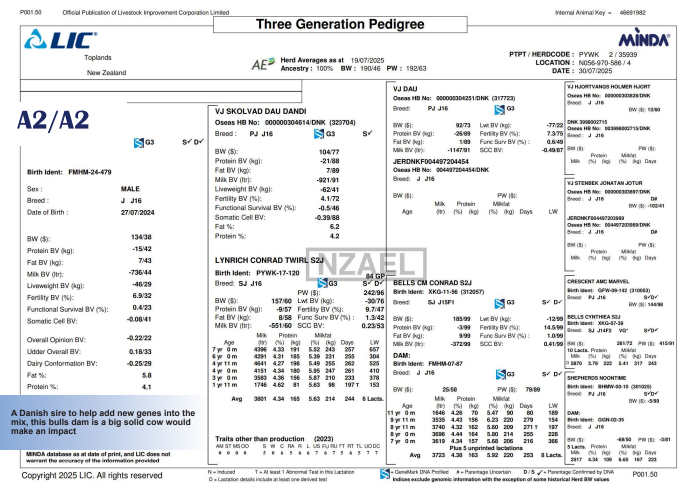




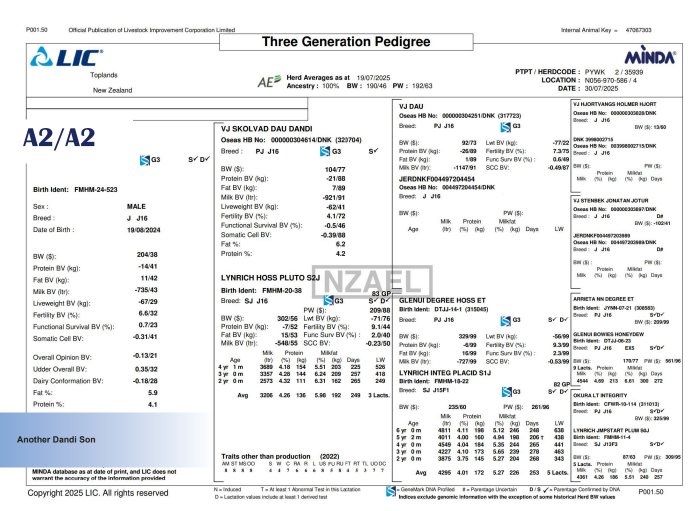


P001.50 Official Publication of Livestock Improvement Corporation Limited Internal Animal Key = 46756004 Three Generation Pedigree **MINDA®** PTPT / HERDCODE : PYWK 2 / 35939 Toplands Herd Averages as at 19/07/2025 Ancestry: 100% BW: 190/46 PW: 192/63 LOCATION: N056-970-586 / 4 DATE: 30/07/2025 New Zealand VJ RODME NYGAARD VJ KROGAARD RODME QUINTANA



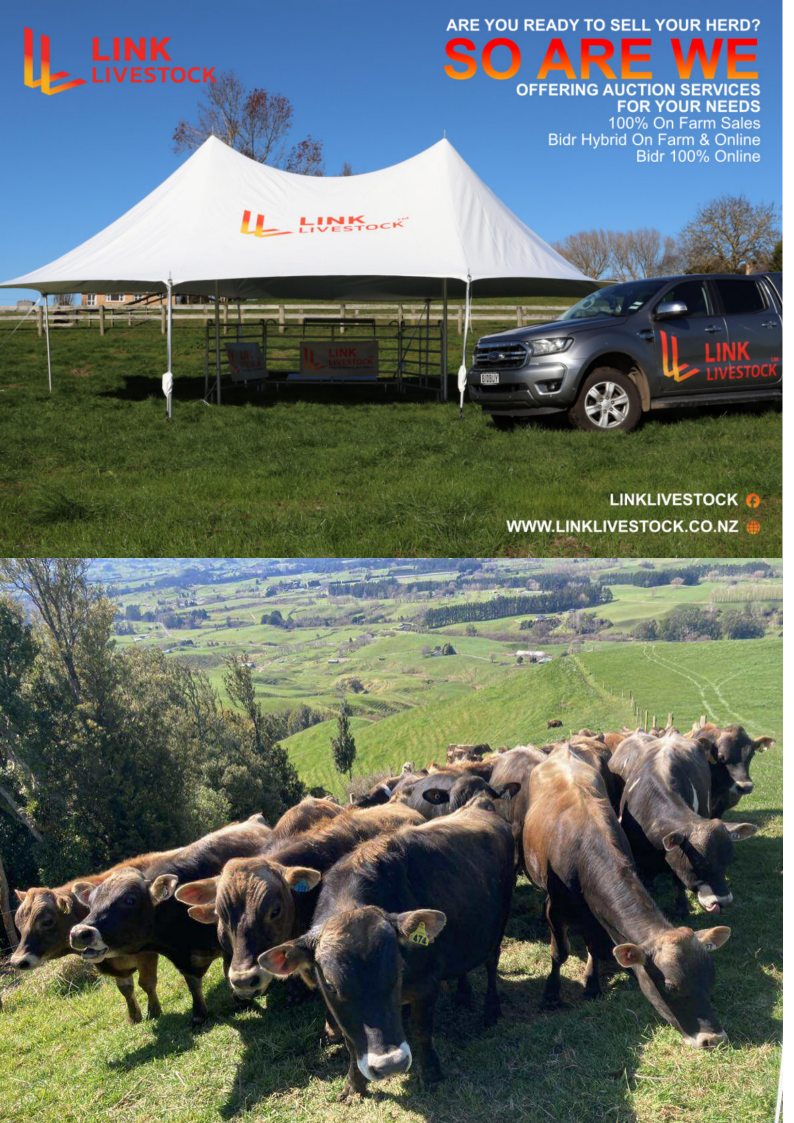


......Price \$.....



Purchaser......Price \$.....

Purchaser.....



sale stock

Report details

Group: #*Sale Bulls NZF **Sorted by:** Animal ID, Ascending

Total animals: 142

PTPT Code: PYWK

Herd averages as at: 19 Jul 2025

Ancestry: 100%

BW: 187/56 PW: 184/66

Date: 01 Jun 2025 to 31 May 2026

Report generated on: 08 Aug 2025





		ANIMAL					SIRE
Animal ID	Breed	BW	DNA	BVD Status	Sire ID		Name
FMHM-24-407	J	199/30	G3	NPI	FMHM- 22-526	/	LYNRICH QUIN OLSEN
FMHM-24-409	Į	280/23	G3	NPI	FMHM- 22-446	1	LYNRICH LIME CHENO
FMHM-24-412	J	208/27	G3	NPI	FMHM- 22-526	V	LYNRICH QUIN OLSEN
FMHM-24-413	J	232/34	G3	NPI	322034	1	SCOTTSDALE KP CALVARY-ET
FMHM-24-416	J	212/25	G3	NPI	FMHM- 22-442	1	LYNRICH LORENZO GILETTE
FMHM-24-417	J	274/35	G3	NPI	322001	1	PAYNES TITUS EXCELSIOR-ET
FMHM-24-418	J	294/42	G3	NPI	320504	/	PURIRI NUCLEUS MAHU JG
FMHM-24-419	J13F3	240/34	G3	NPI	322001	1	PAYNES TITUS EXCELSIOR-ET
FMHM-24-420	J15F1	271/32	G3	NPI	322012	1	CAWDOR SAMBUCA
FMHM-24-421	J	251/42	G3	NPI	320504	1	PURIRI NUCLEUS MAHU JG
FMHM-24-422	J	299/27	G3	NPI	FMHM- 22-446	/	LYNRICH LIME CHENO
FMHM-24-423	J	234/28	G3	NPI	FMHM- 22-478	1	LYNRICH GALLI CHOZEN
FMHM-24-426	J	268/42	G3	NPI	320504	1	PURIRI NUCLEUS MAHU JG
FMHM-24-427	J	204/28	G3	NPI	FMHM- 22-446	1	LYNRICH LIME CHENO
FMHM-24-429	J13F3	294/42	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
FMHM-24-430	J	274/41	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
FMHM-24-431	J	239/29	G3	NPI	FMHM- 21-425	1	LYNRICH LANCER VANCE JG
FMHM-24-441	J	199/29	G3	NPI	FMHM- 22-526	✓	LYNRICH QUIN OLSEN
FMHM-24-442	1	272/43	G3	NPI	321522	1	GLENUITS LANGFORD ET
FMHM-24-443	J15F1	276/42	G3	NPI	318507	1	ELLISON PS TUNGSTEN JC14
FMHM-24-445	J15F1	277/33	G3	NPI	322022	1	JONES BB PHANTOM
FMHM-24-448	J	165/29	G3	NPI	FMHM- 22-526	1	LYNRICH QUIN OLSEN
FMHM-24-449	J	187/29	G3	NPI	FMHM- 22-526	/	LYNRICH QUIN OLSEN
FMHM-24-450	J	238/45	G3	NPI	320504	1	PURIRI NUCLEUS MAHU JG
FMHM-24-451	J	278/25	G3	NPI	FMHM- 22-443	1	LYNRICH TITUS BELLOW S2J
FMHM-24-452	J	254/32	G3	NPI	322503	1	GREENMILE PKC SUMMIT
FMHM-24-454	J	269/36	G3	NPI	322001	1	PAYNES TITUS EXCELSIOR-ET
FMHM-24-456	J	257/35	G3	NPI	322001	1	PAYNES TITUS EXCELSIOR-ET
FMHM-24-457	J	228/42	G3	NPI	321522	1	GLENUI TS LANGFORD ET
FMHM-24-458	J14F2	208/44	G3	NPI	320504	1	PURIRI NUCLEUS MAHU JG
FMHM-24-461	J14F2	232/43	G3	NPI	318507	1	ELLISON PS TUNGSTEN JC14
FMHM-24-462	J	281/33	G3	NPI	322022	1	JONES BB PHANTOM
FMHM-24-465	J	188/31	G3	NPI	322034	1	SCOTTSDALE KP CALVARY-ET
FMHM-24-471	J15F1	254/25	G3	NPI	FMHM- 22-443	/	LYNRICH TITUS BELLOW S2J

BVD Status:

✓ Parentage Confirmed by DNA

NPI = Not Persistently Infected

		ANIMAL					SIRE
Animal ID	Breed	BW	DNA	BVD Status	Sire ID		Name
FMHM-24-472	J	244/24	G3	NPI	FMHM- 22-442	1	LYNRICH LORENZO GILETTE
FMHM-24-473	J	263/26	G3	NPI	FMHM- 22-442	1	LYNRICH LORENZO GILETTE
FMHM-24-474	J	271/34	G3	NPI	322001	1	PAYNES TITUS EXCELSIOR-ET
FMHM-24-475	I	275/47	G3	NPI	320504	1	PURIRI NUCLEUS MAHU JG
FMHM-24-483	J	166/32	G3	NPI	322034	1	SCOTTSDALE KP CALVARY-ET
FMHM-24-485	J	257/32	G3	NPI	322022	1	JONES BB PHANTOM
FMHM-24-487	j	241/42	G3	NPI	321522	1	GLENUI TS LANGFORD ET
FMHM-24-488	1	205/41	G3	NPI	317049	/	SHELBY SS LORENZO S3J
FMHM-24-489	1	163/23	G3	NPI	FMHM- 21-425	1	LYNRICH LANCER VANCE JG
FMHM-24-493	1	189/32	G3	NPI	322034	1	SCOTTSDALE KP CALVARY-ET
FMHM-24-494	1	233/32	G3	NPI	322503	1	GREENMILE PKC SUMMIT
FMHM-24-495	1	172/32	G3	NPI	322034	/	SCOTTSDALE KP CALVARY-ET
MHM-24-496	1	191/29	G3	NPI	FMHM-	/	LYNRICH QUIN OLSEN
MHM-24-497	1	261/45	G3	NPI	22-526 320504	/	PURIRI NUCLEUS MAHU JG
	1		G3	NPI	520504 FMHM-	/	LYNRICH QUIN OLSEN
MHM-24-498	J	171/29			22-526 FMHM-	/	1
MHM-24-499	J	203/30	G3	NPI	22-526		LYNRICH QUIN OLSEN
MHM-24-503	J15F1	259/44	G3	NPI	318507	-	ELLISON PS TUNGSTEN JC14
MHM-24-504	J	178/33	G3	NPI	322034 FMHM-	1	SCOTTSDALE KP CALVARY-ET
MHM-24-508	J	217/26	G3	NPI	22-442		LYNRICH LORENZO GILETTE
FMHM-24-511	J	267/43	G3	NPI	319600	1	TIRONUI PKC MEGABYTE
MHM-24-513	J	190/33	G3	NPI	FMHM- 22-526		LYNRICH QUIN OLSEN
MHM-24-514	J15F1	246/43	G3	NPI	318507	1	ELLISON PS TUNGSTEN JC14
MHM-24-516	J15F1	243/38	G3	NPI	318507	1	ELLISON PS TUNGSTEN JC14
MHM-24-518	J	209/29	G3	NPI	FMHM- 22-526	/	LYNRICH QUIN OLSEN
MHM-24-520	J15F1	246/44	G3	NPI	318507	1	ELLISON PS TUNGSTEN JC14
MHM-24-521	J	175/33	G3	NPI	FMHM- 22-526	/	LYNRICH QUIN OLSEN
MHM-24-522	J	255/33	G3	NPI	322503	1	GREENMILE PKC SUMMIT
MHM-24-524	J	238/26	G3	NPI	FMHM- 22-478	1	LYNRICH GALLI CHOZEN
MHM-24-526	J	282/45	G3	NPI	320020	1	THORNWOOD BANFF TITUS
MHM-24-527	J	257/33	G3	NPI	322503	1	GREENMILE PKC SUMMIT
MHM-24-530	J	253/42	G3	NPI	317513	1	LITTLE RIVER NUCLEUS S3J
FMHM-24-531	J	288/41	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
MHM-24-535	J	197/43	G3	NPI	320537	1	LYNBROOK FLOYD GIBSON ET
FMHM-24-536	J	237/32	G3	NPI	FMHM- 21-425	V	LYNRICH LANCER VANCE JG
PYWK-24-1	J	191/26	G3	NPI	FMHM- 22-526	1	LYNRICH QUIN OLSEN
PYWK-24-2	J	254/25	G3	NPI	FMHM- 22-529	/	
PYWK-24-3	J	241/25	G3	NPI	323953	1	RIVERINA JESÚS
YWK-24-4	1	264/26	G3	NPI	FMHM-	/	
PYWK-24-5	1	268/25	G3	NPI	22-459 FMHM-	/	
YWK-24-6	1	257/30	G3	NPI	22-529 323952	/	RIVERINA UENUKU
PYWK-24-7	,	224/26	G3	NPI	FMHM-	/	LYNRICH TITUS BELLOW 52J
PYWK-24-7	J 11.4E2	254/26		NPI	22-443 FMHM-	/	Elitacii ilioo deelow 32j
	J14F2		G3		22-459 FMHM-	/	LVNDICH LIME CUENO
PYWK-24-10	J	233/26	G3	NPI	22-446 FMHM-	/	LYNRICH LIME CHENO
PYWK-24-11	J	194/28	G3	NPI	22-526		LYNRICH QUIN OLSEN

		ANIMAL					SIRE
Animal ID	Breed	BW	DNA	BVD Status	Sire ID		Name
PYWK-24-12	J15F1	206/27	G3	NPI	FMHM- 22-459	1	
PYWK-24-13	J15F1	225/25	G3	NPI	FMHM- 22-529	1	
PYWK-24-24	J	282/42	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
PYWK-24-30	J	268/34	G3	NPI	322001	1	PAYNES TITUS EXCELSIOR-ET
PYWK-24-31	J13F3	193/30	G3	NPI	323952	1	RIVERINA UENUKU
PYWK-24-38	J	207/30	G3	NPI	323953	1	RIVERINA JESÚS
PYWK-24-39	J	223/29	G3	NPI	323952	1	RIVERINA UENUKU
PYWK-24-42	J13F3	264/27	G3	NPI	FMHM- 22-459	1	
PYWK-24-43	J	256/28	G3	NPI	323953	1	RIVERINA JESÚS
PYWK-24-44	J	168/43	G3	NPI	321522	1	GLENUI TS LANGFORD ET
PYWK-24-49	J	196/32	G3	NPI	323952	1	RIVERINA UENUKU
PYWK-24-53	J15F1	151/42	G3	NPI	321516	/	LYNRICH OMNIBUS YAHOO JG
PYWK-24-54	J15F1	189/44	G3	NPI	321516	/	LYNRICH OMNIBUS YAHOO JG
PYWK-24-57	1	232/20	G3	NPI	323953	/	RIVERINA JESÚS
PYWK-24-58	J	185/29	G3	NPI	323953	/	RIVERINA JESÚS
PYWK-24-60	ı	214/26	G3	NPI	FMHM-		LYNRICH LORENZE CHAZ
PYWK-24-63	1	183/30	G3	NPI	22-470 323953	/	RIVERINA JESÚS
PYWK-24-66	J15F1	192/43	G3	NPI	320020	/	THORNWOOD BANFF TITUS
PYWK-24-68		205/43	G3	NPI	321516	/	LYNRICH OMNIBUS YAHOO JG
	J15F1				321516		
PYWK-24-69	J	212/44	G3	NPI	321516	/	LYNRICH OMNIBUS YAHOO JG
YWK-24-70	J15F1	214/43	G3	NPI	521516 FMHM-	/	LYNRICH OMNIBUS YAHOO JG
YWK-24-72	J15F1	265/22	G3	NPI	22-459		
YWK-24-73	J	236/28	G3	NPI	323952	/	RIVERINA UENUKU
YWK-24-74	J	218/30	G3	NPI	323952 FMHM-	/	RIVERINA UENUKU
YWK-24-77	J	234/25	G3	NPI	22-529	•	and the selection of th
YWK-24-79	J	222/27	G3	NPI	323953	1	RIVERINA JESÚS
YWK-24-80	J	147/32	G3	NPI	322520	1	RIVERINA LANCER HORATIO
YWK-24-81	J13F3	220/30	G3	NPI	323952	1	RIVERINA UENUKU
YWK-24-82	J	222/42	G3	NPI	318015	1	GLENUI SUPER LAMAR
PYWK-24-84	J	154/26	G3	NPI	FMHM- 22-470	/	LYNRICH LORENZE CHAZ
PYWK-24-91	J	171/29	G3	NPI	323953	1	RIVERINA JESÚS
YWK-24-95	J	273/42	G3	NPI	321200	1	GLENUI ZAMBEZI LINDEN ET
YWK-24-101	J	235/34	G3	NPI	322031	/	GLENUI MAGNIFY SYLVESTOR
PYWK-24-108	J	223/26	G3	NPI	FMHM- 22-470	V	LYNRICH LORENZE CHAZ
PYWK-24-109	J15F1	172/43	G3	NPI	321206	1	GLANTON PUNCH BAXTER ET
PYWK-24-114	J	203/27	G3	NPI	FMHM- 22-459	1	
YWK-24-115	J	137/12	G3	NPI	FMHM- 22-443	1	LYNRICH TITUS BELLOW S2J
YWK-24-116	J	232/38	G3	NPI	318015	1	GLENUI SUPER LAMAR
YWK-24-118	J	266/43	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
PYWK-24-120	J	201/30	G3	NPI	322031	1	GLENUI MAGNIFY SYLVESTOR
PYWK-24-122	J	145/34	G3	NPI	322007	1	CARATACUS FAVOUR DEFINITION-ET
PYWK-24-123	J	217/44	G3	NPI	320020	1	THORNWOOD BANFF TITUS
PYWK-24-124	J	216/34	G3	NPI	322007	/	CARATACUS FAVOUR DEFINITION-ET
PYWK-24-125	J	273/39	G3	NPI	319030	/	GRANTZ BC HENDRIX ET S3J

		ANIMAL					SIRE
Animal ID	Breed	BW	DNA	BVD Status	Sire ID		Name
PYWK-24-132	J	216/43	G3	NPI	317049	1	SHELBY SS LORENZO S3J
PYWK-24-133	J	253/44	G3	NPI	320020	1	THORNWOOD BANFF TITUS
PYWK-24-135	J	208/42	G3	NPI	321012	1	DOUGHBOY DISTINCTION
PYWK-24-137	J	226/31	G3	NPI	322031	1	GLENUI MAGNIFY SYLVESTOR
PYWK-24-138	J13F3	174/41	G3	NPI	321008	1	GLANTON FLYNN BRISBANE
PYWK-24-139	J	199/29	G3	NPI	323952	1	RIVERINA UENUKU
PYWK-24-141	J	160/24	G3	NPI	322007	1	CARATACUS FAVOUR DEFINITION-ET
PYWK-24-143	J	224/26	G3	NPI	FMHM- 22-470	1	LYNRICH LORENZE CHAZ
PYWK-24-148	J	154/41	G3	NPI	321206	1	GLANTON PUNCH BAXTER ET
PYWK-24-166	J	198/41	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
PYWK-24-168	1	172/40	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
PYWK-24-169	J	159/30	G3	NPI	322007	1	CARATACUS FAVOUR DEFINITION-ET
PYWK-24-170	J	290/45	G3	NPI	319066	/	TIRONUI GB MONTAGE-ET
PYWK-24-172	1	282/27	G3	NPI	FMHM- 22-459	1	
PYWK-24-186	J15F1	261/42	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
PYWK-24-188	J	219/31	G3	NPI	322002	1	PAYNES RB GENERATION-ET
PYWK-24-199	J	273/33	G3	NPI	322002	1	PAYNES RB GENERATION-ET
PYWK-24-206	J	251/42	G3	NPI	319037	1	OKURA TIRONUI BT MARCO ET
PYWK-24-207	1	285/32	G3	NPI	322022	1	JONES BB PHANTOM
PYWK-24-209	J	205/42	G3	NPI	319030	1	GRANTZ BC HENDRIX ET S3J
Total: 1	42				142		
Average:		227					

Livestock Improvement Corporation Limited

Page 4 of 4

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

Proudly working with Lynrich Jerseys

At NZ Farmers Livestock, our clients benefit from our history and experience in the market. We bring extensive experience and knowledge gained through trusted and long-established relationships within the rural community. We add value for you, by supporting you, to market.

And, we understand **Finance**, and how important flexibility and speed of delivery is a necessity when it comes to farming. NZ Farmers Livestock Finance has a facility available for all your finance needs. We pride ourselves on our **fast acceptance and personal support**. **Our dedicated agents are committed to supporting you**.

MyLiveStock will stream, please register for bidding (48hr prior to sale) via www.mylivestock.co.nz or 0800 MYLIVESTOCK. in order to participate in online bidding.

For more information, please contact:

Auctioneer & Agent In Charge Darryl Houghton 027 451 5315 NZ Farmers Livestock

Gareth Price 027 477 7310 Waikato Regional Manager



NOTES

