

JERSEY PRIDE SALE 2020

Held: www.bidr.co.nz When: 1pm - 12th May 2020



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:

- 1. 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:
 - 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 2018, 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.

DELIVERY: All purchases, as is customary, will be at BUYER'S 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 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, registerable in the Stud Book.
 COMMISSIONS: If it is not possible to be present, the Company's Stud Stock Specialists 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.

OTHER CONDITIONS: The sale is also subject to the general conditions of sale displayed at the sale.

OREWORD

The 27th edition of the Jersey Pride Sale for the first time will not be held at the JerseyNZ AGM and Conference and will be conducted on line.

Modern technology has enabled us to transition from cattle physically at the auction, progressing to photo sales with those present and those on phones bidding, to this years edition on Bidr live online.

As with many new technologies adoption has not been instantaneous nor expected to be. As more buyers and watchers have connected results have been very satisfying to all parties, also fascinating.

The annual Jersey Pride sale has become one of the feature auctions looked forward to by vendors, purchasers and interested people.

The 2020 edition includes cows suitable for flushing with gBW's up to 366, an incalf cow with PW 600, incalf heifers to gBW 300+ and yearling heifers to BW 294. Fifteen straws of scarce Lynbrook Terrific semen will also be auctioned adding to the overall standard and variety on offer. Showcasing elite genetics with Pride.

Link Livestock Ltd



AGENTS

Grant Aiken Sales Agent

Karen Fitzgeral Ross Riddell Sales Agent **Business Manager** 027 245 8821 0274 080 098 027 211 1112

595 Ruakura Road, Hamilton, 3286, New Zealand

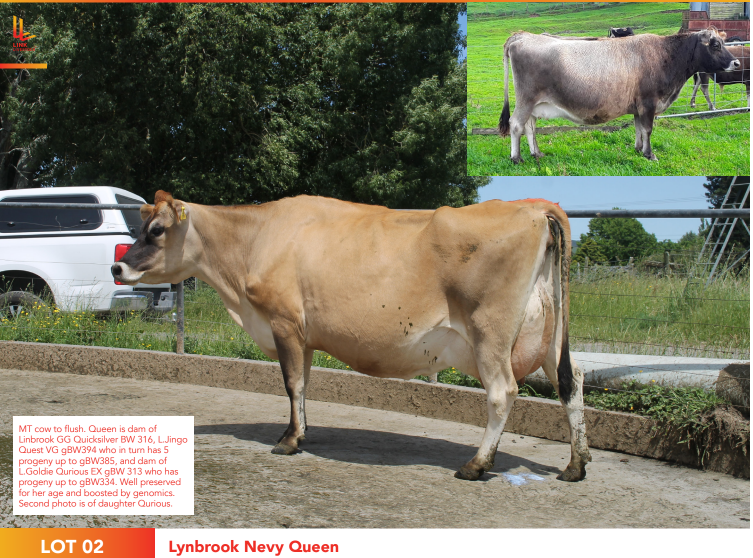
LOT 01

PASPALUM AND LINDA 49

			– Thr	ee Gene	ratio	n Pe	digree			•
]ersey ^{⊮z}							ome historical Herd BW			MÌN
	Jersey Cattle Breed	oro Acon	=	Herd Averages	as at			PTPT	HERDCOL LOCATIO	
	v Zealand	ers A5511	AE [≢]	Ancestry :	BW :		PW :			TE: 9/04/2020
Breeder : Ross & T	neresa Goudie						NOAKES NEVVY S3J			WILLIAMS ROBS NORMAN
Owner: RE&JC	Gibson Limited						Birth Ident: CCCK-00-54 (301104)		Birth Ident: CLRL-95-19 (96509)
REGISTERED JERS	EY			BREE ET			Breed: SJ J16	G3,G1	S√ D√	Breed: PJ J16 BW (\$):
	S G3	S√ D√	Birth Ident: JYNN-				BW (\$): 204/99	Lwt BV (kg):	-56/99	NOAKES PC JEWEL SJ2
PASPALUM AND LI	NDA 49		Breed : PJ J16	. ,	G3,G1	s√ D√	Protein BV (kg): -2/99		-56/99 4.3/99	Birth Ident: CCCK-98-72 Breed : SJ J16 S
Birth Ident: HDM-14-	2	No. 310					Fat BV (kg): 11/99		264/99	
Breed: PJ J16	Sex: FEMALE		BW (\$):	291/99			Milk BV (ltr): -608/99		0.12/99	BW (\$): 199/57 PW 1 Lacts. Protein Milkfat
Date of Birth: 2/08/201	4 Classification:	2018 VG4	Protein BV (kg):	4/99			ARRIETA SAMUAL DES	1		Milk (%) (kg) (%) (kg) D 2712 4.19 114 5.77 156
DW (0)		coc 70	Fat BV (kg): Milk BV (ltr):	27/99 -534/99			Birth Ident: JYNN-02-6 Breed: PJ J16		VG2	
	/53 PW (\$): /55 Fertility BV (%):	686/72 -0.2/48	Liveweight BV (kg):	-534/99				SG3,G1	S√ D√	WILLAND ADS SAMUAL
Fat BV (kg): 45	/55 Total Long BV (days): 281/43	Fertility BV (%):	2.9/99			BW (\$): 189/84	PW (\$): 2	13/87	Birth Ident: FHKD-96-3 (97472) Breed : PJ J16 S
	/57 Somatic Cell BV	/: 0.23/54	Total Longevity BV (Milk Pro Age (ltr) (%)	ein Milkfat (kg) (%) (kg) Day	/s LW	BW (\$):
. (3)	/55	0.00/50	Somatic Cell BV:	0.00/99			11 yr 0 m 4825 4.59	222 6.09 294 30	05 414	ARRIETA CASPER DESI
	3/41 Dairy Conformation 3/47	n: 0.33/56	Fat %:	5.9			9 yr 3 m 4619 4.71 8 yr 1 m 4516 4.56			Birth Ident: JYNN-00-72 Breed : PJ J16 VG4 S
Avg SCC at latest Lacta			Protein %:	4.3			7 yr 0 m 4285 4.46	191 5.88 252 27	74 330	DW (6)
- Milk Pro	ein Milkfat	Herd						186 5.95 242 29 unprinted lactations	96 277	BW (\$) : 126/63 PW 10 Lacts. Protein Milkfat
Age (ltr) (%) 5 yr 1 m 4446 4.32	(kg) (%) (kg) Days 192 6.10 271 194		PASPALUM GTG	LINDA 40		Л	Avg 4062 4.53		74 9 Lacts.	Milk (%) (kg) (%) (kg) D 3535 4.44 157 5.34 189
4 yr 1 m 4353 4.38	191 6.43 280 219	558 143/49	Birth Ident: HDM-0			EX3				
2 yr 0 m 4311 4.59	198 7.14 308 265	602 113/48	Breed: PJ J16	Ś	G3	s√	GLENHAVEN TGM GEN			TAWA GROVE MAUNGA ET SJ3
Avg 4370 4.43	193 6.55 286 226	3 Lacts.		PW (\$):		601/80	Birth Ident: FMLW-05-81	,		Birth Ident: CVVK-99-208 (30052 Breed: SJ J16 S
Paspalum AND Lin	da 49 VG4 is offe	ered as a		04/60 Lwt BV (17/63 Fertility		-59/61 -1.7/52	Breed: SJ J16	S G3,G1	S√ D√	BW (\$):
lush cow. We purc				38/63 TotL BV		191/47	BW (\$): 271/9	Lwt BV (kg):	-30/99	GLENHAVEN JUDDS GEM SJ3
nerd last year inclu			Milk BV (ltr): -9	93/65 SCC BV		0.11/63	Protein BV (kg): 3/99	Fertility BV (%):	5.9/99	Birth Ident: FMLW-95-10 Breed: SJ J16 EX9 S
366 gPW 672 and (GTĞ Linda gBW	351 gPW	Milk Age (ltr) (Protein Milkfa %) (kg) (%) (at kg) Davs	LW	Fat BV (kg): 24/99 Milk BV (ltr): -678/99		474/99 0.07/99	
577. Two of the hig		ghter	10 yr 1 m 3136 3	.94 124 5.54 1	74 176	172			0.07/99	BW (\$): 150/68 PW 12 Lacts. Protein Milkfat
combinations in the	e country.			.39 220 7.00 3 .58 211 6.80 3		333 383	PASPALUM OM LINDA Birth Ident: HDM-06-19	29		Milk (%) (kg) (%) (kg) D 3811 4.62 176 6.31 240
Traits other than n	oduction results :	(2018)	6 yr 0 m 5462 4	.56 249 6.95 3	80 257	369	Breed: PJ J16		VG4	
AM ST MS OO S W C				.75 276 6.30 3 .58 233 6.67 3	66 275 39 250	500 543				OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534
9999 657	4 7 6 5 6 6 5	568	2 yr 11 m 4312 4	.73 204 6.46 2		567	BW (\$): 102/55	PW (\$): 5	7/73	Breed: SJ J16 S
Due to Calve :	Bull :		1 yr 11 m 3835 4	.72 181 6.72 2	58 272	540	Age (ltr) (%)	ein Milkfat (kg) (%) (kg) Day	/s LW	BW (\$):
Expected Calf		EMPTY	Avg 4659 4	.55 212 6.60 3	07 239	8 Lacts.	4 yr 0 m 3263 4.32			PASPALUM PA LINDA 11
Bull Mating		W(\$):					3 yr 0 m 3548 4.29 2 yr 0 m 2398 4.45	152 5.11 181 22 107 5.73 137 25		Birth Ident: HDM-98-31 Breed: PJ J16 EX5
&			Traits other than	production resu	ults: (20	013)	Avg 3070 4.34	133 5.25 161 22	27 3 Lacts.	BW (\$): 20/61 PW
			AM ST MS OO S W	C RA RW L US FL	I RU FT RT	UO DC	Avg 30/0 4.34	133 3.23 101 22	LI J LACIS.	10 Lacts. Protein Milkfat
			999965	947678	8 5 5	89				Milk (%) (kg) (%) (kg) D 3554 4.23 150 5.78 206



Lynbrook Nevy Queen



Lynbrook Nevy Queen

N		eneration Pe	•		
Jersey ^{NZ} Kevin Ireland New Zealand	∧ ८ म्ड Herd Av	erages as at 22/03/2020 y:98% BW:206/51		LOCATIO	DE : DQBN 2 / 9183 N : N075-355-903 / 3 FE : 8/04/2020
Breeder : Kevin Ireland			WILLIAMS ROBS NORMAN		CARDRONA ROBERTO
			Birth Ident: CLRL-95-19 (96509	,	Birth Ident: DFNT-89-116 (904) Breed: PJ J16
REGISTERED JERSEY	NOAKES NEVVY S3J		Breed: PJ J16	S G3,G1	BW (\$
S✓	Birth Ident: CCCK-00-54 (30	01104)	BW (\$): 96/99	Lwt BV (kg): -77/99	WILLIAMS BELL NORMA GR
LYNBROOK NEVY QUEEN	Breed : SJ J16	SV DV G3,G1 SV DV		Fertility BV (%): 0.1/99	Birth Ident: CLRL-89-59 Breed: PJ J16 HC
Birth Ident: DQBN-07-9 No. 24				TotL BV (days): -66/99	BW (\$): 72/70 P
Breed: PJ J16 Sex: FEMALE	BW (\$):	204/99		SCC BV: 0.16/99	5 Lacts Protein Milkfat
Date of Birth: 30/07/2007 Classification: 2016 EX9	Protein BV (kg): Fat BV (kg):	-2/99 11/99	NOAKES PC JEWEL SJ2 Birth Ident: CCCK-98-72		Milk (%) (kg) (%) (kg) 3575 4.52 161 6.31 226
BW (\$): 256/63 PW (\$): 400/80	(0)	-608/99	Breed: SJ J16	Š G1 S√	
Protein BV (kg): 4/64 Fertility BV (%): 2.3/58	Liveweight BV (kg):	-56/99			PARKWOOD CASPER Birth Ident: RQB-93-19 (94446
Fat BV (kg): 23/65 Total Long BV (days): 263/54	Fertility BV (%):	4.3/99	BW (\$): 199/57	PW (\$): 315/57	Breed : PJ J16
Milk BV (ltr): -577/67 Somatic Cell BV: 0.01/64 Lwt BV (kg): -44/63	Total Longevity BV (days):	264/99	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days LW	BW (\$
Overall Opinion: 0.05/50 Dairy Conformation: 0.32/63		0.12/99	1 yr 11 m 2712 4,19 114	5.77 156 235 305	NOAKES JEWEL SJ1 Birth Ident: CCCK-90-28
Udder Overall: 0,36/57	Fat %: Protein %:	5.6 4.3	Avg 2712 4.19 114	5.77 156 235 1 Lacts	Breed : SJ J16
Avg SCC at latest Lactation : 19/4		-10			BW (\$): 168/60 P
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) bag Days LW BW 11 yr 1 m 4271 4,61 197 6,17 263 233 488 152/50	MARSDEN OM QUICKSIL		EL		7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) 3995 4.50 180 6.88 275
10 yr 0 m 4287 4,66 200 6,36 273 280 320 133/49 9 yr 1 m 4307 4,71 203 6,84 295 256 438 120/50	Birth Ident: CGQN-05-59	EX4	OKURA MANHATTEN ET SJ	•	
8 yr 1 m 4210 4.84 204 6.26 264 256 355 167/50 7 yr 2 m 3429 4.54 156 6.11 209 192 445 176/51	Breed: PJ J16	PW (\$): 260/78	Birth Ident: CFWR-99-47 (3005)		Oseas HB No: 000000011357/D
6 yr 2 m 3765 4.59 173 6.34 239 214 500 156/51		_wt BV (kg): -36/61	Breed: SJ J16	G3,G1 SY DY	Breed: PJ J16 BW (\$
5 yr 0 m 4235 4.81 204 6.75 286 272 465 141/51 4 yr 0 m 4143 4.87 202 6.67 276 281 312 125/52		ertility BV (%): -0.3/52			
3 yr 0 m 3617 4.99 180 6.62 239 287 425 113/52		FotL BV (days): 80/48 SCC BV: -0.04/60		Lwt BV (kg): -44/99 Fertility BV (%): -3.1/99	KAIPARA MOONSHINE SJ2 Birth Ident: FXQG-94-26
2 yr 0 m 2910 4.63 135 6.64 193 249 375 140/52	Milk Protein	Milkfat		TotL BV (days): 55/99	Breed: SJ J16 VHC
Avg 3917 4,73 185 6,48 254 252 10 Lacts	Age (Itr) (%) (kg)	(%) (kg) Days LW 6,45 237 233 260		SCC BV: 0.07/99	BW (\$): 173/82 P
	11 yr 2 m 3680 4,51 166 10 yr 0 m 2284 4,81 110	6,74 154 276 -156	MARSDEN OMEGA QUEEN	E	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg)
	8 yr 1 m 3450 4,31 149 7 yr 2 m 2908 4,28 124	6,13 211 232 162 5,71 166 186 198	Birth Ident: CGQN-03-232	VG4	3675 4.24 156 5.64 207
Traits other than production results : (2016) AM ST MS OO S W C RA RW L US FU RU FT RT UO DC	6 yr 1 m 4315 4,61 199	6.49 280 242 286	Breed: PJ J16		CHEERS JOY OMEGA GR
AM SIMS OO S W C HA HWL US FU HU FI HI UO DC 9 9 8 9 6 5 9 4 7 5 7 7 8 5 5 7 9	5 yr 1 m 3571 4,45 159 4 yr 2 m 3718 4,24 158	6.59 235 255 177 6.81 253 205 т 383	BW (\$): 132/58	PW (\$): 61/77	Birth Ident: CBKB-96-10 (9750 Breed: PJ J16
Due to Calve : 14/09/2020 Bull : 319036	3 yr 2 m 3188 4,29 137	6.71 214 221 155	Milk Protein	Milkfat	Breed: PJ J16 BW (\$
Expected Calf OKURA TIRONUI BT MARIO ET	2 yr 0 m 2546 4.42 113	6.86 175 235 278	Age (ltr) (%) (kg) 9 yr 0 m 2693 4.10 111	(%) (kg) Days LW 4.95 133 216 т 124	MARSDEN PNASH QUEEN ET
BW(\$): 274/24 PW(\$): 267/9	Avg 3296 4,43 146	6,49 214 232 9 Lacts,	7 yr 8 m 3727 4,41 164	5 34 199 305 57	Birth Ident: CGQN-01-5
Bull Mating Date 319036 6/12/2019	.	I. (0005)	5 yr 11 m 3799 4,04 154 4 yr 11 m 3920 4,24 166	4 93 187 225 178 5 12 201 245 176	
314515 15/11/2019 DQBN-16-56 7/01/2019 NM	Traits other than producti AM ST MS OO S W C RA RW		3 yr 11 m 3225 4.13 133	5.51 178 230 152 inted lactations	BW (\$): 161/59 P 2 Lacts. Protein Milkfat
DQBN-16-56 17/12/2018 NM		6 8 7 8 5 5 8 8	Avg 3420 4.22 144		Milk (%) (kg) (%) (kg) 3612 4.19 151 6.05 218

Thornlea Goas Tansy



Thornlea Goas Tansy

Just Jersey Limited New Zealand Breeder : Just Jersey Limited		Averages as at 26/04/2020 try: 100% BW: 170/53	PTPT / HERDCO	
Just Jersey Limited New Zealand Breeder : Just Jersey Limited		Averages as at 26/04/2020 try: 100% BW: 170/53		DE 1 TVAA 0 / 004 45
-			PW: 196/70 D/	ON: N074-834-967/5 ATE: 28/04/2020
-				ROCK ELLA PERIMETER-ET
		-	KAARMONA VALERIAN Oseas HB No: 000A00013850/AUS (307718)	Oseas HB No: 000000139475/0
REGISTERED JERSEY]	Breed: PJ J16 S G2,G1	Breed: PJ J16 BW (5
	LEITHLEA GUN OF A SU			
HORNLEA GOAS TANSY S3J	Birth Ident: BGTR-08-110	. ,	BW (\$): 72/89 Lwt BV (kg): -29/82	ECALLAW ADMIRAL VIOLET E Oseas HB No: 000000450776//
	Breed : PJ J16	ŠG3 S√ D√	Protein BV (kg): 6/92 Fertility BV (%): -1.3/81	Breed : PJ J16
Birth Ident: LTXM-10-12 No. 169		440/00	Fat BV (kg): 5/92 TotL BV (days): 70/78 Milk BV (ltr): -88/93 SCC BV: 0.25/93	BW (\$): P
Breed: SJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	148/96 0/99		Protein Milkfat Milk (%) (kg) (%) (kg)
Date of Birth: 19/07/2010 Classification: 2012 EX2	Fat BV (kg):	0/99 9/99	LINAL EXPOS SUN Birth Ident: JRQG-03-38	Milk (%) (kg) (%) (kg)
3W (\$): 261/59 PW (\$): 600/77		-372/99	Breed: PJ J16 EX G1 S√	
Protein BV (kg): 6/63 Fertility BV (%): 1.7/47		-30/96	Ngan S∕	TAHAU NORTHERN EXPOSURE Birth Ident: XFX-95-94 (301734
at BV (kg): 36/64 Total Long BV (days): 240/41		2.4/90	BW (\$): 185/73 PW (\$): 301/83	Breed : PJ J16
Ailk BV (Itr): -222/66 Somatic Cell BV: 0.12/62	Total Longevity BV (days):	340/78	Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (
wt BV (kg): -32/61	Somatic Cell BV:	0.27/99	16 yr 0 m 3364 4.28 144 5.27 177 221 ⊤ -71	DENSON DALE ERNIES SUNNY
Overall Opinion: 0.46/41 Dairy Conformation: 0.63/55 Idder Overall: 0.73/53 0.73/53	Fat %:	5.4	15 yr 0 m 4903 3.97 195 4.78 234 246 32	Birth Ident: VHY-00-156 Breed: PJ J16 EX4
Avg SCC at latest Lactation : 41/5	Protein %:	4.1	13 yr 10 m 5157 4.24 219 5.99 309 272 201 12 yr 10 m 5755 4.33 249 6.37 367 291 258	
Milk Protein Milkfat Herd			11 yr 10 m 5035 4.26 214 6.12 308 285 188	
Age (ltr) (%) (kg) (%) (kg) Days LW BW	THORNLEA HEART TAN	ISY S2J	Plus 10 unprinted lactations Avg 5060 4.30 218 5.87 297 263 15 Lacts	Milk (%) (kg) (%) (kg)
9 yr 0 m 5021 4.34 218 6.71 337 268 612 170/49 3 yr 0 m 5333 4.43 236 6.22 332 285 T 504 115/45	Birth Ident: HLLY-05-70	INZAI		4638 4.31 200 5.63 261
yr 0 m 6342 4.29 272 6.62 420 301 T 675 112/49	Breed: SJ J15F1	GP4	WILLIAMS ACE OF HEARTS	PASPALUM PERCYS ACE
iyr 1 m 5649 4.20 237 5.72 323 263 497 143/47 Iyr 1 m 4136 4.07 168 5.84 241 197 435 156/48	Dieed. 30 01311	PW (\$): 340/76	Birth Ident: CLRL-98-35 (99485)	Birth Ident: HDM-93-3 (94449)
Byr 0 m 5266 4.10 216 6.50 342 251 655 141/48	BW (\$): 212/61	Lwt BV (kg): -42/47	Breed: PJ J16 SV D	Breed: PJ J16 BW (\$
yr 0 m 3660 4.29 157 6.57 240 212 615 109/49	Protein BV (kg): -4/66	Fertility BV (%): 0.2/50		5.1 (4
Avg 5058 4.25 215 6.31 319 254 7 Lacts.	Fat BV (kg): 27/67	TotL BV (days): 110/46	BW (\$): 170/99 Lwt BV (kg): -55/99	WILLIAMS ADMIRAL 95138 Birth Ident: CLRL-95-138
• • • • • • • • • • •	Milk BV (ltr): -435/69	SCC BV: -0.11/61 Milkfat	Protein BV (kg): -14/99 Fertility BV (%): 1.5/99 Fat BV (kg): 8/99 TotL BV (days): 73/99	Breed: PJ J16 EX9
	Milk Protein Age (ltr) (%) (kg)		Milk BV (ltr): -958/99 SCC BV: -0.24/99	BW (\$): 128/74 P
	9 yr 11 m 963 4.12 40	5.65 54 55 56	DAM:	10 Lacts. Protein Milkfat
	9 yr 0 m 4102 4.19 172 8 yr 0 m 4748 4.08 194		Birth Ident: HLLY-00-4	Milk (%) (kg) (%) (kg) 3392 4.17 142 5.42 184
Traits other than production results : (2012)	6 yr 11 m 4058 4.28 174		Breed: JF J13F3	
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC	6 yr 0 m 4394 4.29 189 4 yr 11 m 4330 4.31 187			VAN DER FITS FJORD GR Birth Ident: FNFQ-93-79 (9442
9999 5485868895689	4 yr 0 m 4193 4.33 181	6.43 269 244 366	BW (\$): 94/58 PW (\$): 148/72	Birth ident: FNFQ-93-79 (9442 Breed: PJ J16
Due to Calve : 20/08/2020 Bull : 315045	2 yr 11 m 2265 4.40 100 1 yr 11 m 3099 4.35 135		Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (
expected Calf GLENUI DEGREE HOSS ET	-		6 yr 10 m 2282 4.57 104 5.69 130 246 -70	DAM:
BW(\$): 295/36 PW(\$): 294/14	Avg 3899 4.27 166	6.61 258 252 8 Lacts.	6 yr 0 m 5263 4.21 221 5.40 284 305 355 5 yr 0 m 3757 4.33 163 5.19 195 251 167	Birth Ident: HLLY-96-15 Breed: JF J9F7
ull Mating Date 15045 13/11/2019 &	Turitar athen them.	No	1 yr 11 m 3807 3.92 149 5.71 217 259 247	
19725 3/12/2019 18542 21/10/2019	Traits other than produce AM ST MS OO S W C RA R		Plus 2 unprinted lactations Avg 3777 4.22 159 5.47 207 265 4 Lact	BW (\$): -66/58 P 5 Lacts. Protein Milkfat
10342 21/10/2019		6 5 4 6 3 5 5 8	Avg 3777 4.22 159 5.47 207 265 4 Lacts	Milk (%) (kg) (%) (kg) 4214 3.51 148 4.08 172

Copyright 2020 LIC. All rights reserved

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

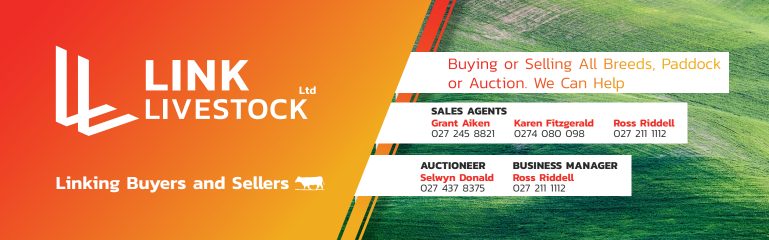
Evleen Tstar Lolita ET

	Three C	Generation F	Ped	diaree			
jersey∞	(Excludes Genomic Inform			•			MÌNDA
Evan & Shirleen Smeath					PTPT		DE: CVJW 1/7138
		Averages as at 06/04/2 trv: 93% BW: 183/		PW : 196/65			N: N020-734-193 / 1 E: 22/04/2020
New Zealand	741000			_		27.1	
Breeder : Evan & Shirleen Smeath		-		PUKETAWA AD SUPERS			ARRIETA TGM DIABLO ET Birth Ident: KRCG-07-15 (308539)
REGISTERED JERSEY	_			Birth Ident: BHYD-09-81 (31 Breed: PJ J16	,	S√ D√	Breed: PJ J16 SYDY
S✓ D✓	BRAEDENE PAS TRIPLE	-		Breed. FJ J10	S G3	31 11	BW (\$): 245/96 PUKETAWA OM SERENITY
EVLEEN TSTAR LOLETA ET	Birth Ident: DQDW-12-37 Breed : PJ J16		DV	BW (\$): 316/98 Protein BV (kg): 10/99	Lwt BV (kg): Fertility BV (%):	-42/98 1.9/97	Birth Ident: BHYD-05-61 Breed: PJ J16 VG7 SYDY
Birth Ident: CVJW-18-2				Fat BV (kg): 34/99	TotL BV (days):	372/94	BW (\$): 225/66 PW (\$): 45
Breed: PJ J16 Sex: FEMALE	BW (\$): Protein BV (kg):	322/82 18/87		Milk BV (ltr): -426/99 BRAEDENE LIKABULL T	SCC BV:	-0.36/99	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Date of Birth: 14/07/2018 Classification:	Fat BV (kg):	37/87		Birth Ident: DQDW-06-25		VG4	4844 3.99 193 5.54 268 217
BW (\$): 300/33 PW (\$): 289/12	Milk BV (ltr):	-224/89		Breed: PJ J16	Sсз	VG4 S∕	MITCHELLS LIKABULL SJ3
Protein BV (kg): 12/34 Fertility BV (%): 1.7/28 Fat BV (kg): 28/35 Total Long BV (days): 367/24	Liveweight BV (kg): Fertility BV (%):	-46/88 0.0/65		BW (\$): 253/64	(1)	471/83	Birth Ident: DTWX-98-26 (99416) Breed : SJ J16 S√D√
Milk BV (ltr): -291/36 Somatic Cell BV: 0.12/35 Lwt BV (kg): -54/35	Total Longevity BV (days):	267/53		Milk Protei Age (ltr) (%) (l		ays LW	BW (\$): 139/99
Overall Opinion: 0.59/28 Dairy Conformation: 0.46/45	Somatic Cell BV: Fat %:	0.11/87 5.9				104 т 342 305 239	LUXMOORE ELMOS TILLY Birth Ident: CFBQ-00-36
Udder Overall: 0.59/32 Avg SCC at latest Lactation :	Protein %:	4.4				254 649 260 536	Breed : PJ J16 EX4
Milk Protein Milkfat Herd				3 yr 1 m 3394 4.60 1		222 328	BW (\$) : 254/79 PW (\$): 4 5 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	EVLEEN LT LOLLY	ΙΝΖΔ	Æ	Avg 3861 4.54 1		233 6 Lacts.	Milk (%) (kg) (%) (kg) Days 4905 4.17 204 6.38 313 265
	Birth Ident: CVJW-16-12		G2 _				FERNAIG ADMIRAL SJ3
	Breed: PJ J16	S✓ PW (\$): 218/		LYNBROOK TERRIFIC E Birth Ident: DQBT-08-38 (30			Birth Ident: XKC-96-305 (664092)
A very quiet heifer. In calf to an LIC contract.	BW (\$): 278/51	Lwt BV (kg): -61/	/54	Breed: SJ J16	G3,G1	S√ D√	Breed: SJ J16 BW (\$): 210/96
She is one of my highest ranked heifer in my	Protein BV (kg): 6/51 Fat BV (kg): 20/52	Fertility BV (%): 3.4/ TotL BV (days): 468/		BW (\$): 278/99	Lwt BV (kg):	-53/99	LYNBROOK OM TRICK ET S3J
nerd.	Milk BV (ltr): -357/54 Milk Protein	SCC BV: 0.13/ Milkfat	/53	Protein BV (kg): 8/99 Fat BV (kg): 14/99	Fertility BV (%): TotL BV (days):	4.2/99 580/97	Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S√D√
	Age (ltr) (%) (kg)	(%) (kg) Days L	.W	Milk BV (ltr): -346/99	SCC BV:	-0.05/99	BW (\$): 158/83 PW (\$): 29
	3 yr 0 m 2170 4.00 87 2 yr 0 m 2212 4.06 90			EVLEEN 14-1 ET			3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	Avg 2191 4.03 88	6.59 144 252 2 La	acts.	Birth Ident: CVJW-14-1 Breed: PJ J16		VG2 S√ D√	6440 3.93 253 4.69 302 265
							ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583)
				BW (\$): 266/54 Milk Protei	(210/64	Breed: PJ J16 S√D√ BW (\$): 291/99
Due to Calve : 14/08/2020 Bull : 314052 Expected Calf CRESCENT EXCELL MISTY ET						ays LW 231 41	EVLEEN 10-93 S3J
BW(\$): 317/29 PW(\$): 291/11 Bull Mating Date						267 233	Birth Ident: CVJW-10-93 Breed: SJ J16 GP2 S✓D✓
314052 8/11/2019 314052 17/10/2019	Traits other than produc	tion results : (2018)		Avg 2741 4.33 1	19 5.92 162 2	249 2 Lacts.	BW (\$): 250/63 PW (\$): 4
	AM ST MS OO S W C RA RV						7 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
			L	_			4030 4.28 173 5.50 221 244

DON'T MISS OUT

Register now to ensure your account is ready to bid. www.bidr.co.nz/auction/247

Enquiries are welcome, contact Ross Riddell - 027 2111 112





Riverina Goldie Lani S3J

And State 11		Generation Pe nation with the exception of s	•		
Jersey ^{NZ} Riverina Jerseys Limited New Zealand	,	verages as at 07/03/2020 ry: 100% BW: 199/49		LOCATIO	DE : DRKQ 2 / 40681 DN : N075-032-058 / 4 TE : 11/03/2020
Breeder : Riverina Jerseys Limited			SOUTH LAND CAPSTAN		WILLAND ADS SAMUAL Birth Ident: FHKD-96-3 (97472)
REGISTERED JERSEY	 PUHIPUHI CAPS GOLDIE	621	Breed: SJ J15F1	G3,G1 S√ D√	Breed: PJ J16 S BW (\$):
SUPPLEMENTARY	Birth Ident: MGXV-08-55 (SOUTH LAND VENT CHER SJ2
RIVERINA GOLDIE LANI S3J	Breed : SJ J15F1	509046) SG3,G1 S√ D√	BW (\$): 231/99 Protein BV (kg): -9/99	Lwt BV (kg): -46/98 Fertility BV (%): 4.9/98	Birth Ident: LRY-92-32 Breed : SJ J14F2 EX9 S
Birth Ident: DRKQ-18-56	BW (\$):	266/99	Fat BV (kg): 13/99 Milk BV (ltr): -976/99	TotL BV (days): 363/99 SCC BV: 0.16/99	BW (\$): 192/71 PW
Breed: SJ J16 Sex: FEMALE Date of Birth: 18/07/2018 Classification:	Protein BV (kg): Fat BV (kg):	9/99 30/99	PUHIPUHI WM GOLD Birth Ident: HPDL-05-3		15 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) 2587 4.69 121 6.46 167
BW (\$): 276/37 PW (\$): 260/13	Milk BV (ltr):	-98/99	Breed: J J15F1	S G3,G1 S√	
Protein BV (kg): 9/37 Fertility BV (%): 3.2/36	Liveweight BV (kg):	-42/99			WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011
Fat BV (kg): 27/37 Total Long BV (days): 378/34	Fertility BV (%):	1.9/97	BW (\$): 264/61	PW (\$): 489/70	Breed : PJ J16
Milk BV (ltr): -201/38 Somatic Cell BV: -0.10/38 Lwt BV (kg): -43/38	Total Longevity BV (days):	319/98	Milk Protei Age (ltr) (%) (k		BW (\$):
Overall Opinion: 0.39/33 Dairy Conformation: 0.65/39	Somatic Cell BV:	-0.14/99	6 yr 0 m 3239 4.52 1	46 7.32 237 186 282	THREE OAKS 03-31 S1J Birth Ident: HPDL-03-31
Udder Overall: 0,56/36	Fat %: Protein %:	5.5	5 yr 1 m 4458 3.97 1 4 yr 0 m 3644 4.52 10		Breed : SJ J14F2
Avg SCC at latest Lactation :	Protein %:	4.1	3 yr 0 m 2960 4.67 1	38 6.95 206 273 т 366	BW (\$) : 156/54 PW
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	RIVERINA TERRI ALMA S		1 yr 11 m 3498 4.32 15 Avg 3560 4.37 15		6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) [
	Birth Ident: DRKQ-16-149	VG2			
	Breed: SJ J16	S✓	LYNBROOK TERRIFIC ET	S3J	FERNAIG ADMIRAL SJ3
Contracted to LIC this season this will be		PW (\$): 346/60	Birth Ident: DQBT-08-38 (30	9084)	Birth Ident: XKC-96-305 (664092 Breed: SJ J16
one of the last chances to buy a Goldie		Lwt BV (kg): -44/53 Fertility BV (%): 4.5/46	Breed: SJ J16	🚫 G3,G1 S√ D√	BW (\$):
daughter , her brother by Manz Chief was		TotL BV (days): 437/39	BW (\$): 277/99	Lwt BV (kg): -53/99	LYNBROOK OM TRICK ET S3J
tested by LIC last year. Her mother is a		SCC BV: -0.07/52	Protein BV (kg): 7/99	Fertility BV (%): 4.2/99	Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S
lovely Terrific with her grandma being by	Milk Protein	Milkfat	Fat BV (kg): 13/99	TotL BV (days): 583/97	
	Age (ltr) (%) (kg) 3 yr 0 m 2756 4,48 124	(%) (kg) Days LW 5,69 157 168 329	Milk BV (ltr): -365/99	SCC BV: -0.05/99	BW (\$): 158/83 PW 3 Lacts, Protein Milkfat
Also pastured with 4 DNA profiled bulls	1 yr 11 m 2990 4,29 128	6,06 181 200 369	RIVERINA VINDIC LULU S Birth Ident: CCCK-14-14		Milk (%) (kg) (%) (kg) [
till 20th Dec.	Avg 2873 4,38 126	5,88 169 184 2 Lacts.	Birth Ident: CCCK-14-14 Breed: SJ J16	VG2	3.93 253 4.69 302
	-				CRESCENT OLM VINDICATE ET
			BW (\$): 281/50 Milk Protei	PW (\$): 365/65	Birth Ident: GFW-12-113 (313019 Breed: PJ J16 S
Due to Calve : 20/07/2020 Bull : 318017			Milk Protei Age (ltr) (%) (k		BW (\$):
Expected Calf FOXTON ZAGA CAPONE ET			4 yr 11 m 3527 4.69 10 4 yr 0 m 3724 4.09 1		DAM: Birth Ident: CCCK-10-81
BW(\$): 249/18 PW(\$): 228/7 Bull Mating Date			4 yr 0 m 3724 4,09 1 2 yr 0 m 3057 4,29 1		Birth Ident: CCCK-10-81 Breed: J J16 S
318017 15/10/2019	Traits other than product	tion results : (2018)	Avg 3436 4.35 1		BW (\$): 238/47 PW
	AM ST MS OO S W C RA RW	L US FU RU FT RT UO DC	Avg 3436 4,35 1	00 0 00 201 206 3 Lacts	7 Lacts Protein Milkfat
	8 8 8 8 5 4 8 5 6	77784678			Milk (%) (kg) (%) (kg) [3192 4.65 148 6.53 208



Ashvale Baltic Emma

P001.50 Official Publication of Livestock Improvement Corporation	,	Generation Pe	diaree		
Jersey ^{NZ}		mation with the exception of se			Min
Jeisey				PTPT / HERDCO	
Ashvale Jerseys Ltd		Averages as at 06/04/2020		LOCATIO	ON: S176-092-208 / 1
New Zealand	AL Ances	try: 99% BW: 200/49	PW: 200/65	DA	TE: 22/04/2020
Breeder : Ashvale Jerseys Ltd			<u> </u>		WILLIAMS TOM HENRY
		-	STRATFORD WTH STRI Birth Ident: BLYY-09-47 (3		Birth Ident: LNWM-05-43 (30604
REGISTERED JERSEY]	Birtinident: BLTT-09-47 (3 Breed: SJ J16	G3,G1 S√ D√	Breed: PJ J16 BW (\$)
G3 S✓ D✓	GLANTON SS BALTIC E		Bieed. 33 310		
ASHVALE BALTIC EMMA	Birth Ident: BHDQ-16-90	()	BW (\$): 268/98		STRATFORD DODDYS DAME S3J Birth Ident: BLYY-05-35
	Breed : SJ J16	§ G3 S√ D√	Protein BV (kg): 12/99 Fat BV (kg): 22/99		Breed : SJ J16 S
Birth Ident: RTP-18-12	BW (\$):	259/38	Milk BV (ltr): -252/99		BW (\$): 225/64 PW
Breed: PJ J16 Sex: FEMALE Date of Birth: 4/08/2018 Classification:	Protein BV (kg):	9/39	GLANTON TANA BLYSS	FFT	9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) [
Date of Birth. 4/00/2018 Glassification.	Fat BV (kg):	21/39	Birth Ident: BHDQ-14-1		4079 4.67 191 6.19 252
BW (\$): 267/23 PW (\$): 270/8	Milk BV (Itr):	-483/40	Breed: PJ J16	GP4 S√ D√	
Protein BV (kg): 10/23 Fertility BV (%): 1.3/21	Liveweight BV (kg):	-48/39	BW (\$): 290/56	PW (\$): 556/74	Birth Ident: CVVK-08-138 (30903
Fat BV (kg): 23/23 Total Long BV (days): 254/19 Milk BV (ltr): -344/24 Somatic Cell BV: -0.17/23	Fertility BV (%):	1.3/36	Milk Prote	()	Breed : PJ J16 BW (\$):
Lwt BV (kg): -53/23	Total Longevity BV (days): Somatic Cell BV:	185/35 -0.15/39	Age (ltr) (%)	(kg) (%) (kg) Days LW	
Overall Opinion: 0.33/18 Dairy Conformation: 0.43/38	Fat %:	-0.15/39	5 yr 0 m 4645 4.95 4 yr 0 m 4994 5.00		GLANTON MANS BLANCHE Birth Ident: BHDQ-05-8
Udder Overall: 0.26/21	Protein %:	4.5	3 yr 1 m 3868 4.74		Breed : PJ J16 VG4 S
Avg SCC at latest Lactation :			2 yr 0 m 2935 4.97	146 6.88 202 234 456	BW (\$): 272/70 PW
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	ASHVALE OI EMMA		Avg 4110 4.92	202 6.90 284 246 4 Lacts	9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) [
		INZA			3618 4.41 159 5.99 217
	Birth Ident: RTP-15-59	VG2 SG3 S√ D√	OKURA LT INTEGRITY		LYNBROOK TERRIFIC ET S3J
	Breed: PJ J16	PW (\$): 412/70	Birth Ident: CFWR-10-114	(311013)	Birth Ident: DQBT-08-38 (309084
Poted as possibly the best all round beifer	BW (\$): 276/52	Lwt BV (kg): -58/54	Breed: PJ J16	G3 S√ D√	Breed: SJ J16 S BW (\$):
Rated as possibly the best all round heifer out of a large line this Baltic daughter from	Protein BV (kg): 10/53	Fertility BV (%): 1.3/47	5,5553.		
the renowned E family at Ashvale also	Fat BV (kg): 24/53 Milk BV (ltr): -204/56	TotL BV (days): 323/42 SCC BV: -0.19/53	BW (\$): 337/99		OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114
comes with a gBW 315 and scanned incalf	Milk Protein	Milkfat	Protein BV (kg): 9/99 Fat BV (kg): 35/99		Breed: PJ J16 EX4 S
to the LIC contract AI mating. With the	Age (ltr) (%) (kg)	(%) (kg) Days LW	Milk BV (ltr): -304/99		BW (\$): 201/71 PW
power and presence to match her genetics,	4 yr 0 m 4691 4.35 204 3 vr 0 m 5736 4.32 248		ASHVALE NOBLE EMM	A ET	5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) [
highly recommended.	2 yr 0 m 4181 4.36 182		Birth Ident: RTP-12-15	GP2	4015 4 05 162 6 00 241
	Avg 4869 4.34 211	6.30 307 255 3 Lacts.	Breed: PJ J16	Š G3 S√ D√	PHILSAN MAUNGA NOBLE S3J
			BW (\$): 165/56	PW (\$): 258/76	Birth Ident: DQGL-06-101 (3088
			Milk Prote	()	Breed: SJ J16 S BW (\$):
Due to Calve : 24/08/2020 Bull : 318027 Expected Calf BELLS OARSOME COJACK				(kg) (%) (kg) Days LW 332 4.87 382 305 214	ASHVALE MANS EMMA
Expected Calf BW(\$): 267/14 PW(\$): 252/5			5 yr 0 m 6057 4.35	263 5.05 306 263 204	Birth Ident: RTP-04-41
Bull Mating Date				283 4.93 315 281 313 255 5.02 289 281 353	Breed: PJ J16 EX4 S
318027 21/11/2019	Traits other than produc		2 yr 0 m 5749 4.44 2 yr 0 m 4879 4.42		BW (\$): 88/69 PW
	AM ST MS OO S W C RA RI 8 8 8 9 5 4 7 5 5	W L US FU RU FT RT UO DC 6 6 6 9 4 5 7 8	Avg 6180 4.37	270 4.99 308 279 5 Lacts	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) I
	0009 04/55	0 0 0 9 4 0 / 8	AVY 0100 4.37	210 4.99 300 219 5 Lacis	5662 4.24 240 4.82 273



JQG 18-205

	Three C	Generation Pe	diaree		
		nation with the exception of s	v		AAIN
				PTPT / HERDCOD	DE: JQG 2/6199
Dick & Fay Post No 1	A 🗂 🍠 Herd A	Averages as at 26/04/2020 trv: 99% BW: 186/52			DN : N065-963-479/2
New Zealand	AE Ances	try: 99% BW: 186/52	PW: 201/67	DAT	TE: 5/05/2020
			NOAKES NEVVY S3J		WILLIAMS BOBS NORMAN
		-	Birth Ident: CCCK-00-54 (301104)	Birth Ident: CLRL-95-19 (96509)
	ARRIETA NN DEGREE E] T	Breed: SJ J16	G3,G1 S√ D√	Breed: PJ J16 BW (\$): 9
	Birth Ident: JYNN-07-21 (NOAKES PC JEWEL SJ2
	Breed : PJ J16	G3,G1 S√ D√	BW (\$): 204/99 Protein BV (kg): -2/99	(0)	Birth Ident: CCCK-98-72
Birth Ident: JQG-18-208	Dieeu. Fu ulu	S 03,01 3. D.	Fat BV (kg): 11/99		Breed : SJ J16 SY
Breed: J J16 Sex: FEMALE	BW (\$):	290/99	Milk BV (ltr): -607/99	SCC BV: 0.12/99	BW (\$): 199/63 PW (1 Lacts. Protein Milkfat
Date of Birth: 16/08/2018 Classification:	Protein BV (kg):	4/99	ARRIETA SAMUAL DES	l	Milk (%) (kg) (%) (kg) Da 2712 4.19 114 5.77 156 2
	Fat BV (kg):	27/99	Birth Ident: JYNN-02-6 Breed: PJ J16	VG2	
BW (\$): 277/45 PW (\$): 282/16 Protein BV (kg): 3/50 Fertility BV (%): 2.2/34	Milk BV (ltr): Liveweight BV (kg):	-528/99 -51/99	Bieeu. FJ JIU	G3,G1 S ✓ D ✓	
Fat BV (kg): 31/50 Total Long BV (days): 268/33	Fertility BV (%):	2,8/99	BW (\$): 189/85	PW (\$): 214/88	Birth Ident: FHKD-96-3 (97472) Breed : PJ J16 S
Milk BV (ltr): -474/51 Somatic Cell BV: 0.12/42	Total Longevity BV (days):	380/97	Milk Prot Age (ltr) (%)	ein Milkfat (kg) (%) (kg) Davs LW	BW (\$): 1
Lwt BV (kg): -48/38 Overall Opinion: 0.28/33 Dairy Conformation: 0.30/37	Somatic Cell BV:	0.00/99	11 yr 0 m 4825 4.59	222 6.09 294 305 414	ARRIETA CASPER DESI
Udder Overall: 0,31/36	Fat %:	5.9	9 yr 3 m 4619 4.71 8 yr 1 m 4516 4.56	218 6.16 284 305 422 206 6.02 272 274 295	Birth Ident: JYNN-00-72 Breed: PJ J16 VG4 S
Avg SCC at latest Lactation :	Protein %:	4.3	7 yr 0 m 4285 4.46	191 5.88 252 274 330	BW (\$) : 126/68 PW (
Milk Protein Milkfat Herd				186 5.95 242 296 277 unprinted lactations	10 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	POSTERITY GOLDSTRI	KE CLAI	Avg 4062 4,53	184 5.89 239 274 9 Lacts	Milk (%) (kg) (%) (kg) Da 3535 4.44 157 5.34 189 2
	Birth Ident: JQG-13-88	VG6			PUHIPUHI CAPS GOLDIE S3J
	Breed: PJ J16	DW/ (\$):	POSTERITY GOLD STR Birth Ident: JQG-10-58 (31		Birth Ident: MGXV-08-55 (309046)
	BW (\$): 265/53	PW (\$): 440/74 Lwt BV (kg): -45/51	Breed: PJ J16	(314) G3 S√ D√	Breed: SJ J15F1 Sr
	Protein BV (kg): 2/58	Fertility BV (%): 1.5/38	Dieeu. P u bio		BW (\$): 2
	Fat BV (kg): 35/58 Milk BV (ltr): -421/61	TotL BV (days): 156/36 SCC BV: 0.25/52	BW (\$): 235/86		POSTERITY OM DIONE S3J Birth Ident: JQG-06-80
	Milk Protein	Milkfat	Protein BV (kg): 7/91 Fat BV (kg): 31/91	Fertility BV (%): -0.6/69 TotL BV (days): 158/69	Breed: SJ J16 VG4 SV
	Age (Itr) (%) (kg)	(%) (kg) Days LW	Milk BV (ltr): -234/92		BW (\$): 206/66 PW (
	6 yr 0 m 3942 4,42 174 5 yr 0 m 3724 4,43 165	7,14 266 223 353	POSTERITY 06-77 S3J		9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Da
	4 yr 1 m 3120 4,09 128 3 yr 2 m 2925 4,11 120		Birth Ident: JQG-06-77	VG4	4111 4.02 165 6.30 259 2
	2 yr 0 m 3252 3.92 128		Breed: SJ J16		WILLIAMS MINSTREL
	Avg 3393 4,21 143	7,21 245 201 5 Lacts.	BW (\$): 223/59	PW (\$): 375/76	Birth Ident: CLRL-99-37 (300011) Breed: PJ J16 Sr
Due to Calve : 08/07/2020 Bull : 319733	0		Milk Prot Age (ltr) (%)		Breed: P3 310 BW (\$): 2
Expected Calf BROADLIN POLLEDGOLD PP-ET-PO			11 yr 11 m 3194 4.46	143 6.87 219 249 99	POSTERITY FJORD BLISS SJ2
BW(\$): 114/21 PW(\$): 137/8 Bull Mating Date				152 7.95 276 252 162 181 7.05 302 242 199	Birth Ident: JQG-01-11 Breed: SJ J16 GP2
319733 1/10/2019 &	Traits other than produc	tion results (2019)	7 yr 11 m 3767 4.42	166 7.46 281 240 188	
JQG-18-75 15/10/2019 - 5/01/2020	AM ST MS OO S W C RA RI		7 yr 0 m 3552 4.40 Plus 5	156 7.46 265 232 192 unprinted actations	BW (\$): 115/60 PW (10 Lacts. Protein Milkfat
		5 7 7 8 5 5 7 8		156 7 28 260 245 10 Lacts	

LOT 08 Anchor GP Ultralass



Anchor GP Ultralass

		Three (Generatio	n Do	diaree			
jersey∗	z	(Excludes Genomic Inform			•			MINDA
Jeisey	Anchor Jersey Limited		veragesasat 29 try:88% BW:	PW : 123/46		CATIC	DE : DQDH 2 / 4325 DN : N065-782-292 / 3 TE : 2/03/2020	
	New Zealand		-					
Breeder : An	chor Jersey Limited				PUHIPUHI CAPS GOLDIE Birth Ident: MGXV-08-55 (30			SOUTH LAND CAPSTAN SJ3 Birth Ident: HHPP-02-50 (303039) Breed: SJ J15F1 S 407
REGISTERED	JERSEY	FREYDAN GOLDIE PRES	SELY ET		Breed: SJ J15F1	S G3,G1	s√ d√	BW (\$): 231/99
ANCHOR GP	ULTRALASS	Birth Ident: LDJX-10-100	. ,		BW (\$): 266/99		42/99	PUHIPUHI WM GOLD Birth Ident: HPDL-05-3
Birth Ident: D	QDH-18-39	Breed : PJ J16	S G3	S√D√	Protein BV (kg): 9/99 Fat BV (kg): 30/99	TotL BV (days): 3	.9/97 19/98	Breed : J J15F1 SY
Breed: F Date of Birth: 1	PJ J16 Sex: FEMALE 1/03/2018 Classification:	BW (\$): Protein BV (kg):	265/95 5/98		Milk BV (ltr): -98/99 APONGA PAIR ET	SCC BV: -0.	14/99	BW (\$): 264/61 PW (\$): 489 5 Lacts. Protein Milkfat Milkfat Milk (%) (kg) (%) bays 3560 4.37 155 7.00 249 249
BW (\$):	214/37 PW (\$): 200/13	Fat BV (kg): Milk BV (ltr):	23/98 -158/98		Birth Ident: FNVF-05-1 Breed: PJ J16	SG3,G1	EX3 S√ D√	TAWA GROVE MAUNGA ET SJ3
Protein BV (kg): Fat BV (kg): Milk BV (ltr):	8/38 Fertility BV (%): 3.2/35 18/38 Total Long BV (days): 373/31 -48/39 Somatic Cell BV: -0.39/38	Liveweight BV (kg): Fertility BV (%): Total Longevity BV (days):	-46/96 5.3/91 485/79		BW (\$): 220/79 Milk Protei			Birth Ident: CVVK-99-208 (300528) Breed : SJ J16 S⁴D⁴ BW (\$): 192/99
Lwt BV (kg): Overall Opinion:	-39/38 0.19/30 Dairy Conformation: 0.42/38	Somatic Cell BV: Fat %:	-0.57/99 5.4		14 yr 6 m 189 4.39 13 yr 2 m 534 3.88	(%) (kg) Days 8 6.04 11 17 21 4.41 24 30	LW 7 28	APONGA ERECT JUGGLE Birth Ident: FNVF-99-18
Udder Overall: Avg SCC at late		Protein %:	4		9 yr 11 m 248 4.78	39 5.42 64 74 12 6.33 16 75 20 5.66 287 305	-30 286 394	Breed : PJ J16 VG5 BW (\$) : 112/68 PW (\$): 223
Age (ltr)		ANCHOR OLM ULTRAL	ass 7	Δ		nprinted lactations 76 5.83 234 258	6 Lacts.	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3388 4.01 136 5.73 194 244
		Birth Ident: DQDH-11-118 Breed: PJ J16		EX2	OKURA LIKA MURMUR S	3.1		MITCHELLS LIKABULL SJ3
			PW (\$):	333/64	Birth Ident: CFWR-05-95 (30			Birth Ident: DTWX-98-26 (99416) Breed: SJ J16 S√D√
A little var	iation here. March 18 born,	BW (\$): 163/53 Protein BV (kg): 11/54	Lwt BV (kg): Fertility BV (%):	-32/54 1.1/48	Breed: SJ J16		S√ D√	BW (\$): 139/99
big as a ho	puse, looking right underneath g to the polled sire, expect this	Fat BV (kg): 13/54 Milk BV (ltr): 62/57		262/44 0.21/54	BW (\$): 209/99 Protein BV (kg): 3/99	Fertility BV (%): 4	61/99 .7/99	OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 SYDY
heifer to fl	y. Her dam has a top record of	Milk Protein Age (ltr) (%) (kg) 6 yr 7 m 481 4.31 21	Milkfat (%) (kg) Days 4.50 22 27	LW	Fat BV (kg): 2/99 Milk BV (ltr): -283/99		88/99 49/99	BW (\$): 170/71 PW (\$): 130 11 Lacts. Protein Milkfat
634 kgs m	5.	5 yr 0 m 6670 4.13 275 4 yr 0 m ^D 3423 4.19 144 3 yr 0 m ^D 3071 4.07 125	5.38 359 297 5.79 198 194 5.07 156 165	290 296 298	ANCHOR MANS ULTRAL Birth Ident: DQDH-05-37 Breed: PJ J16	ASS	VG2	Milk (%) (kg) (%) (kg) Days 3866 4.09 158 4.89 189 247
		1 yr 11 m ^D 4394 4.13 181	5.27 232 299	326				OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534)
		Avg ^D 4390 4.13 181	5.38 236 239	4 Lacts.	BW (\$): 57/56 Milk Protei	PW (\$): -11/71 n Milkfat		Birth ident: CFWR-99-47 (30034) Breed: SJ J16 SYDY BW (\$): 138/99
Expected Calf	22/08/2020 Bull : 319537 JX OAK LANE WHODAT {4}-P-ET BW(\$): 89/10 PW(\$): 97/4				Age (ltr) (%) (F 6 yr 3 m D 4162 3.92 10 5 yr 3 m D 5306 3.97 2	(g) (%) (kg) Days 63 3.35 140 222 11 3.54 188 266	LW -162 72	ANCHOR ELMO ULTRALASS Birth Ident: DQDH-99-26
Bull 319537 319537	Mating Date 16/11/2019 25/10/2019	Traits other than produc			4 yr 3 m ^D 5337 4.09 2 3 yr 3 m ^D 5769 4.04 2 2 yr 4 m ^D 4314 4.19 1	33 4.41 255 255	239 323 379	Breed: PJ J16 VG7 BW (\$): 25/59 PW (\$): 158 5 Lacts. Protein Milkfat
			6 8 9 8 5 5		Avg D 4978 4.04 2	01 4.16 207 243	5 Lacts.	Mills (0() (las) (0() (las) Dava



Lynbrook Misty Sister ET

Circlewer Loudous Fam Ld Circlewer Mer Zaalard Mer		Three C	Generation Pe	digree –		
Lynbrook Farm Lid Jeff / Hefd Averages as at 01/05/2020 Pyr / HEBOCODE :: DCBT 8/7372 DDATE Breeder: Lynbrook Farm Lid Jeff / HEBOCODE :: DCBT 8/7372 DDATE IDSECOM REGISTERED JERSEY Sonal College S' D' Birth Jein:: DCBT-195 Birth Jein:: DCBT-195 Birth Jein:: College S' D' Mint EW (vig):: 33614 S' D' Mint EW (vig):: 33614 S' D' Mint EW (vig):: 33614 S' D' Mint EW (vig):: 34564 S' D' Mint EW (vig): 3465 S' D' <th>AFSAUNZ</th> <th></th> <th></th> <th></th> <th></th> <th>AAIN</th>	AFSAUNZ					AAIN
REGISTERED JERSEY CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Bred: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Bred: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Bred: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Bred: P J 16 Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Bred: P J 16 Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: MRTW-13-164 (314052) Bred: P J 16 Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: Stream Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: Stream Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: Stream Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: Stream Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: Stream Bread: P J 16 CRESCENT EXCELL MISTY ET Birth Ident: Stream Bread: P J 16 CRESCENT EXCELL MISTY ET BIR IDENT Bread: P J 16 CRESCENT EXCELL MISTY ET BIR IDENT Bread: P J 16 CRESCENT EXCELL MISTY ET BIR IDENT Bread: P J 16 CRESCENT EXCELL MISTY ET BIR IDENT Bread: P J 16 CRESCENT EXCELL MISTY ET BIR IDENT Dift	Lynbrook Farm Ltd	AE [≢] Herd A Ances	werages as at 01/05/2020 try: 100% BW: 204/54	PW : 223/65	LOCATIO	ON: S102-974-770 / 1
REGISTERED JERSEY CRESCENT EXCELL MISTY ET Birth Ident: MTW-13-164 (314052) Bread: PJ J16 CRESCENT EXCELL MISTY ET Birth Ident: MTW-13-164 (314052) Bread: PJ J16 Birth Ident: COAH-7-164 (205856) Bread: PJ J16 Birth Ident: MTW-13-164 (314052) Bread: PJ J16 Birth Ident: MTW-13-164 (314052) Bread: PJ J16 Birth Ident: CoAH-7-164 (205856) Bread: PJ J16 Birth Ident: Antional Mister CoAH-7-164 (205856) Bread: PJ J16 Birth Ident: CoAH-7-164 (205856) Bread: PJ J16 <td>Breeder : Lynbrook Farm Ltd</td> <td></td> <td></td> <td></td> <td></td> <td>NOAKES NEVVY S3.</td>	Breeder : Lynbrook Farm Ltd					NOAKES NEVVY S3.
REGISTERED JERSEY CRESCENT EXCELL MISTY ET Bind indent: DATI-154 CRESCENT EXCELL MISTY ET Bind indent: DATI-154 Bind indent: MRTW-13-154 (314052) Bind indent: MR						Birth Ident: CCCK-00-54 (30110
Sign 3 S ⁴ D ² Birth Ident: MRTW-13-164 (314052) Bred: JP J 16 S ⁴ D J 16		CRESCENT EXCELL MIS	STY ET	Breed: PJ J16	G 3	BI000. BW (\$)
LYNBROOK MISTY SISTER ET Bred: PJ J16 G3 S ✓ D Philip: W(a): 2.888	S G3 S√ D√			DW (#). 000/00	Lut B)(/(m)) 42/09	MARSDEN EVER ELSPETH
Bit Red: PJ 16 Sex: FEMALE Bit (g): 335/64 Mik RV (th): -65199 SCC BV: -0.1399 BW (§): 294/41 PV (§): 2410 Fill Protein BV (kg): 3390 BW (§): 244/41 PV (§): 24110 Fill Protein BV (kg): 3290 Fat BV (kg): 2446 Total Long BV (day): 37664 SV D Protein BV (kg): 74180 ft Mik BV (th): -4428 Fat BV (kg): 3390 ft State DV (g): 74180 ft State DV (g): 74180 ft Mik BV (th): -53946 Sonatic Cell BV: -0.1837 State DV (g): 53664 SV DV Protein BV (g): 74180 ft Owerall Opinion: 26300 Dairy Conformation: 0.6332 State DV (g): 53664 Protein S: Fat %: 6.5 Protein %: 4.7 Protein SV (g): 737232 286 ft Bit Miket Age Mik BV (th): Miket Age Miket State TS State S			. ,	Protein BV (kg): 2/99	Fertility BV (%): 0.1/96	
Disduer (J) Jiska, Penkulke Protein BV (kg): 3:40 Fill BV (kg): 5:50 Fill BV (kg): 3:50 Fill BV (kg): 5:50 Fill BV (kg): Fill BV (kg): 5:50 Fill BV (kg): Fill BV (kg): 5:50 Fill BV (kg): Fill		BW (\$).	335/84			
BW (5): 294/41 PW (5): 261/15 32/90 Strib Ident: GFW-06-56 Stri				CRESCENT RG MADAM		
BW (5): 294/41 PW (5): 261/15 Milk BV (10): -798/81 Image: PJ Jib Soft D Present BV (5): 357 D Fat BV (5): 234/6 Total Longevity BV (5): 5.86/67 Total Longevity BV (5): 5.86/67 Total Longevity BV (5): 371/25 Birth Metri: RMCA933 (2004) Birth Metri: RMCA933 (2004) Birth Metri: RMCA933 (2004) Overall Opinion: 0.2630 Dairy Contormation: 0.8633 Somatic Cell BV: -0.35/88 9y 11 m 368/654 Somatic Cell BV: -0.35/88 Birth Metri: RMCA933 (2004) Birth Metri: RMCA934 Birth Metri: RMCA944 Birth Metri:	Bate of Birth. 17/07/2013 Classification.	Fat BV (kg):	32/90		EV2	
Fat BV (kg): 23/46 Total Long BV (days): 376/25 Fertiliy BV (%): 5.867 Differential Control (Control (Contr		()		Breed: PJ J16		
Tail of (ng): -234/4 Contain Dr (laby): -0.135/2 -0.07 Contain Dr (laby): -0.136/2 Device: Put in Sector Device: Put in Device: Device: <thdevice:< th=""> Device: Device:<!--</td--><td></td><td></td><td></td><td>BW (\$): 293/76</td><td>PW (\$): 371/82</td><td>Birth Ident: DRKQ-03-93 (30456</td></thdevice:<>				BW (\$): 293/76	PW (\$): 371/82	Birth Ident: DRKQ-03-93 (30456
Lwt BV (kg):				Milk Protein	Milkfat	Breed : PJ J16 BW (\$)
Overall Opinion: 0.26830 Dairy Conformation: 0.26830 Dairy Conformation: 0.68375 Avg SCC at latest Lactation : Milk Protein %: 4.7 9 yr 11 m 3681 4.08 150 5.83 215 220 7.23 281 2075 Dairy Life Memic GPW.05-4 1800 Milk Protein %: 4.7 9 yr 11 m 3681 4.08 150 5.83 215 220 7.27 282 286 3.24 175 Dairy Life Memic GPW.05-4 1800 Milk Protein %: 4.7 9 yr 11 m 3681 4.08 150 5.83 215 220 7.70 287 281 281 286 3.27 275 Distribution: Distribution: Distribution: 275 10 Lacts Protein %: 277 5 10 Lacts Protein %: 279 9 Lacts Protein %: 2106 Protein %: 2106 Protein %: 2106 %: 2305 4.21 172 5.23 38 139 2.251 162 Protein %: 2106 %: 2376 4.25 102 Protein %: 2106 %: 2376 4.25 102	(0,					CRESCENT TGM MADAM
Avg SCC at latest Lactation : Mik Protein Mikfat Herd Age (Ir) (%) (kg) (%) (kg) Days LW Herd Misty Sister is one of our best, A2A2, weighed 231 KGS May 1st, looks DBF (kg): 253/59 LVNBROOK TIFIC SISTER BW (§): 253/59 PW (kg): 3203 S J 16 S G 3,G1 S' D' Wighed 231 KGS May 1st, looks Scc BV: -0.02/57 Mik BV (kg): 13/62 Totl BV (kg): 53/8 23/4 S 20/9 Birth Ident: D08H-08.38 (309084) Birth eff: CET S3J Sitch EX ET . 6 of the last 7 generations have classified EX and a high performing sister is also EX. Consistent type and production. Mikat Mikat Mikat Mikat Mikat Mikat Mikat Mikat Mikat Mikat		Fat %:	6.5	9 yr 11 m 3681 4.08 15	0 5.83 215 250 т 237	
Milk Protein Milklat Herd Age (Irr) (%) (kg) (%) (kg) (bg) (kg) (bg) (kg) (bg) (bg) (kg) (bg) (bg) (bg) (bg) (bg) (bg) (bg) (b		Protein %:	4.7			
Age (Itr) (%) (kg) (%) <td>5</td> <td></td> <td></td> <td>6 yr 10 m 4598 4.35 20</td> <td>0 5.70 262 286 344</td> <td></td>	5			6 yr 10 m 4598 4.35 20	0 5.70 262 286 344	
$ \begin{array}{c} Misty Sister is one of our best, A2A2, weighed 231 KGS May 1st, looks exceptional underneath and a member of a top family founded by Williams Blakes Sister EX ET. 6 of the last 7 generations have classified EX and a high performing sister is also EX. Consistent type and production. \\ \hline Traits other than production results : (2016) \\ \hline M IST M S DO S W C RB RW L US FUR BW L US F$			ΠΝΖΑΓ			Milk (%) (kg) (%) (kg) I
$ \begin{array}{c} & \qquad $			EX2			
$ \begin{array}{c} \text{Misty Sister is one of our best, A2A2, weighed 231 KGS May 1st, looks exceptional underneath and a member of a top family founded by Williams Blakes Sister EX ET. 6 of the last 7 generations have classified EX and a high performing sister is also EX. Consistent type and production. \\ \hline \\ \text{Mist Structure} Traits other than production results: (2016) \\ MISTM SOO S W, C BR WW, LWS FURTURE T CLASS W, C BW, C$		Breed: PJ J16				Birth Ident: XKC-96-305 (664092
Misty Sister is one of our best, A2A2, weighed 231 KGS May 1st, looks exceptional underneath and a member of a top family founded by Williams Blakes Siste EX ET. 6 of the last 7 generations have classified EX and a high performing sister is also EX. Consistent type and production.Fat BV (kg): (kg)13/62 (kg)TotL BV (kg): (kg)364/45 (kg)BW (s): (kg)279/99 (kg)Lwt BV (kg): (kg)-53/99 Brit W (kg): (kg)L'MBROOK ORD Breed: Breed: (kg):L'MBROOK ORD Breed: (kg):L'MBROOK ORD Breed: Breed: (kg):L'MBROOK ORD Breed: (kg):L'MBROOK ORD Breed: Breed: (kg):L'MBROOK ORD Breed: Breed: (kg):L'MBROOK ORD Breed: BW (s): SU 16L'MBROOK ORD BREEN BW (s): SU 2076L'MBROOK ORD BW (s): SU 20276L'MBROOK ORD SU (s): SU 2			Lwt BV (kg): -61/58			Breed: SJ J16 BW (\$):
weighed 231 KGS May 1st, looks exceptional underneath and a member of a top family founded by Williams Blakes Siste EX ET. 6 of the last 7 generations have classified EX and a high performing sister is also EX. Consistent type and production. Traits other than production results : (2016) MIX Protein Mikfat Traits other than production results : (2016) MIX Protein Mikfat Traits other than production results : (2016) MIX Protein Mikfat MIX Protein Mikfat Construction results : (2016) MIX Protein MIX (Kg): May 9 TOL BV (Kg) 1600 TOL BV (Kg): May 9 TOL BV (Kg) 1600 TOL	Misty Sister is one of our best, A2A2,	Fat BV (kg): 13/62	TotL BV (days): 364/45		Lwt BV (kg): -53/99	
Age (ltr) (%) (kg) (%) (kg) <	weighed 231 KGS May 1st, looks	()				
a top family founded by Williams Blakes Siste EX ET . 6 of the last 7 generations have classified EX and a high performing sister is also EX. Consistent type and production.						BW (\$): 160/86 PW
have classified EX and a high performing sister is also EX. Consistent type and production. Avg 3988 4.88 194 6.81 272 279 3 Lacts. Breed: PJ J16 States Gas St Dr GREENPARK OM TARGET Birth Ident: HVYK-05-90 (306) Traits other than production results : (2016) Milk Protein Milk At Birth Ident: LIXWM-04-67 Birth Ident: LIXWM-04-67 Awg STMS OO S W C BA BW L US FU BU FT BT UO DC Awg STM SOO S W C BA BW L US FU BU FT BT UO DC Str D W (1) Str D W (2) Str D W (2) Birth Ident: LIXWM-04-67	Siste EX ET . 6 of the last 7 generations	3 yr 0 m 4261 5.00 213	6.80 290 278 342	LYNBROOK GREENP SIST		3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg)
Sister is also EX. Consistent type and production. Bit Mident: HVYK-05-90 (306) Bred: PJ J16 Bith Ident: HVYK-05-90 (306) Bred: PJ J16 Milk Protein Milk Protein Milk Protein Milk Milkat Age (III) (%) (%) (%) (%) (%) Days LW WILLIAMS BLAKES SISTE ET Syr 2m 3570 4.54 162 6.16 220 209 152 Traits other than production results : (2016) 3yr 0 m 3750 4.68 175 6.25 234 297 206 Bith Ident: LNWM-04-67 Bred: PJ J16 Bith Ident: LNWM-04-67 Bred: PJ J16 BW BW BW BW Str. Tors of the state stress of the state strestor the state stress of the state stress of						
Milk Protein Milk/at BW(Age (ltr) (%) </td <td></td> <td></td> <td></td> <td>BW (\$): 163/61</td> <td>PW (\$): 202/76</td> <td>Birth Ident: HVYK-05-90 (30604</td>				BW (\$): 163/61	PW (\$): 202/76	Birth Ident: HVYK-05-90 (30604
6 yr 1 m 4031 4.59 185 6.03 243 189 265 WILLIAMS BLAKES SISTE ET 5 yr 2 m 3570 4.54 162 616 220 209 152 Birth Ident: LWWM-04-67 4 yr 0 m 4371 4.87 218 6.44 281 289 47 8 read: 9 yr 0 m 4668 4.88 228 6.32 295 297 203 AM ST MS QO S W C BA RW L US FU RU FT RT UO DC 2 yr 0 m 3750 4.68 175 6.25 234 279 206						Breed. P3 310 BW (\$):
Traits other than production results: (2016) 4 yr 0 m 4371 4.87 213 6.44 281 289 47 Breed: PJ J 16 EX4 3 yr 0 m 4668 4.88 228 6.32 295 297 203 Breed: 19 J 16 EX4 3 yr 0 m 4668 4.88 228 6.32 295 297 203 BW (\$): 157.69 F AM ST MS CO S W C A RW L US FU RU FT RT UO DC 2 yr 0 m 3750 4.68 175 6.25 234 279 206 BW (\$): 157.69 F				6 yr 1 m 4031 4.59 18	5 6.03 243 189 265	
Traits other than production results: (2016) 3 yr 0 m 4668 4.88 228 6.32 295 297 203 BW (\$): 157/69 F AM ST MS CO S W C BA RW L US FU RU FT RT UO DC 2 yr 0 m 3750 4.68 175 6.25 234 279 206 9 Laets. Protein Mikitat						
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC		Traite other then produce	tion results : (2016)	3 yr 0 m 4668 4.88 22	8 6.32 295 297 203	
				2 yr 0 m 3750 4.68 17	5 6.25 234 279 206	9 Lacts. Protein Milkfat
		777743847	6 8 9 8 5 7 8 8	Avg 4078 4.72 19	3 6.25 255 253 5 Lacts.	Milk (%) (kg) (%) (kg) I 4272 4.64 198 5.76 246



Chardonnay BPT Franty



Chardonnay BPT Franty

		eneration Pe	•		
B W Nesbit Farm Ltd	A 🗂 🕏 Herd A	verages as at 31/03/2020 ry: 100% BW: 168/54			DE: BVHT 6/2865 DN: S008-157-875/1 TE: 8/04/2020
Breeder : B W Nesbit Farm Ltd			—		ARRIETA TOM DIABLO ET
			PUKETAWA AD SUPERS Birth Ident: BHYD-09-81 (3	10507)	Birth Ident: KRCG-07-15 (308 Breed: PJ J16
REGISTERED JERSEY	BRAEDENE PAS TRIPLE	STAR	Breed: PJ J16	Š G3 S√ D√	BW
G3 S✓ D✓ CHARDONNAY BPT FRANTY Birth Ident: BVHT-19-4	Birth Ident: DQDW-12-37(Breed: PJ J16	313516) SV D✓	BW (\$): 316/98 Protein BV (kg): 10/99 Fat BV (kg): 34/99	Lwt BV (kg): -42/98 Fertility BV (%): 1,9/97 TotL BV (days): 372/94	PUKETAWA OM SERENITY Birth Ident: BHYD-05-61 Breed: PJ J16 VG7
Breed: PJ J16 Sex: FEMALE Date of Birth: 27/07/2019 Classification:	BW (\$): Protein BV (kg): Fat BV (kg):	322/82 18/87 37/87	Milk BV (ltr): -426/99 BRAEDENE LIKABULL T Birth Ident: DQDW-06-25		BW (\$): 225/66 F 6 Lacts. Protein Milkfat Milk (%) (kg) (%) 4844 3.99 193 5.54 26
BW (\$): 279/36 PW (\$): 267/13 Protein BV (kg): 5/37 Fertility BV (%): 2.2/31	Milk BV (ltr): Liveweight BV (kg):	-224/89 -46/88	Breed: PJ J16	VG4 Sg3 S√	MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (994
Fat BV (kg): 21/37 Total Long BV (days): 314/26 Milk BV (thr): -492/38 Somatic Cell BV: -0.07/37 Lwt BV (kg): -59/37 -0.07/37 -0.07/37 Overall Opinion: 0.37/30 Dairy Conformation: 0.27/39 Udder Overall: 0.50/34	Fortility BV (%): Total Longevity BV (days): Somatic Cell BV: Fat %: Protein %:	0.0/65 267/53 0.11/87 5.9 4.4	9 yr 2 m 2151 3.64 6 yr 0 m 4665 4.68 2 5 yr 1 m 5045 4.80 2	(kg) (%) (kg) Days LW 78 6.05 130 104 T 342 218 6.29 293 305 239 242 6.21 313 254 649	Birth Ident: DTWX-98-26 (944 Breed : SJ J16 BW (LUXMOORE ELMOS TILLY Birth Ident: CFBC-00-36 Breed : PJ J16 EX4
Avg SCC at latest Lactation : Milk Protein Milkfat Herd Age (ftr) (%) (kg) (%) (kg) Days LW BW	CHARDONNAY RG FRAM Birth Ident: BVHT-09-1 Breed: PJ J16		Plus 2 u Avg 3861 4,54 1	156 5.76 195 222 328 Inprinted lactations	BW (\$) : 254/79 I 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg 4905 4.17 204 6.38 31 FERNAIG ADMIRAL SJ3
	BW (\$): 234/61 Protein BV (kg): -7/62	PW (\$): 217/78 Lwt BV (kg): -72/61 Fertility BV (%): 4.4/57	Birth Ident: DRKQ-03-93 (3) Breed: PJ J16	04563) G3,G1	Birth Ident: XKC-96-305 (6640 Breed: SJ J16 BW (
by Triplestar with no Terrific or Integrity	Milk BV (ltr): -760/64 Milk Protein Age (ltr) (%) 8 yr 0 m 3777 4.37 165 6 yr 11 m 4253 4.57 194	TotL BV (days): 362/51 SCC BV: -0.25/63 Milkfat (%) (kg) Days LW 6.56 248 278 229 6.26 266 287 159	BW (\$): 173/99 Protein BV (kg): -16/99 Fat BV (kg): -4/99 Milk BV (ltr): -844/99 CHARDONNAY NEVY FA Distribution DOWNAY	Lwt BV (kg): -68/98 Fertility BV (%): 5.8/97 TotL BV (days): 359/99 SCC BV: -0.25/99 RINA	RIVERINA HERPES GREEN Birth Ident: DRKO-98-45 Breed: PJ J16 VHC BW (\$): 149/65 F 13 Lacts. Protein Milkfat Milkfat Milk (%) (kg) (%) (kg) (%) (kg)
available from SamenNZ. Her dam has	6 yr 0 m 4365 4.46 195 5 yr 0 m 4206 4.65 196 4 yr 0 m 3895 4.49 175 3 yr 0 m 3021 4.74 143 2 yr 0 m 3413 4.27 146	6.03 263 253 240 6.34 267 282 203 5.94 231 264 T 118 6.58 199 268 T 7 6.09 208 259 368	Birth Ident: BVHT-06-37 Breed: PJ J16 BW (\$): 222/57 Milk Prote	VG4 PW (\$): 267/76	NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301 Breed: SJ J16
is of her dam.	Avg 3847 4.51 173	6.25 240 270 7 Lacts.	Age (ltr) (%) ((4 yr 11 m 4840 4.29 2 3 yr 11 m 3881 4.38 1 2 yr 11 m 4629 4.37 2	Willing Willing <t< td=""><td>BW (CHARDONNAY HRTS FRANCIE Birth Ident: BVHT-04-30 Breed: PJ J16 EX4</td></t<>	BW (CHARDONNAY HRTS FRANCIE Birth Ident: BVHT-04-30 Breed: PJ J16 EX4
	Traits other than product AM ST MS OO S W C RN 0 0 0 5 4 8 4 6	L US FU RU FT RT UO DC	Avg 4172 4.33 1		BW (\$): 164/59 F 4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) 3581 4.31 154 5.59 20







Chardonnay BF Franzit

B W Neshi Fam Lid Protein B W Neshi Fam Lid Uncal Note State		Throp (Concration Po	diaroo		
B W Nexbit Famila						
B W Netzbil Fam Lid PPTF // HERCOOD II: PTTF // HERCOOD II: PPTF // HERCOOD II	ersev	(Excludes Genomic Inform	nation with the exception of s	ome historical Herd BW		
New Zealand Construction Construction Construction Construction Construction Berdeder:: B W Neebil Farm: Lid EGISTERED JERSEY Solor Solor Fill Solor					PTPT / HERDCOD	DE: BVHT 6/2865
New Zeland Construction Construction </td <td>B W Nesbit Farm Ltd</td> <td>A E 🔰 Herd A</td> <td>Averages as at 31/03/2020</td> <td></td> <td></td> <td></td>	B W Nesbit Farm Ltd	A E 🔰 Herd A	Averages as at 31/03/2020			
Bineder: B W Nesbit Farm Lid CHECKITERED JERSEY Breader: BELLS OFFICE DU (S): SY DP Binth den::	New Zealand	AL Ances	try: 100% BW: 168/54	PW : 193/74	DAT	TE: 8/04/2020
Excision Each Strend Jenser Each Strend Jenser S' D' Birth lear: CMR-13-80 (31-001) Brod : SJ J15F1 S' D' S' D' Birth lear: CMR-13-80 (31-001) Brod : SJ J15F1 S' D' S' D' Birth lear: CMR-13-80 (31-001) Brod : SJ J15F1 S' D' S' D' Birth lear: CMR-13-80 (31-001) Brod : SJ J15F1 S' D' S' D' S' D' S' D' S' D' Birth lear: CMR-13-80 (31-001) Brod : SJ J15F1 S' D' S'				<u> </u>		
Head Strene D JERSEY BELLS OF FLOYD SJ. BetLLS OF FLOYD SJ.			4			
Bitcls S / D* Dickls						
CHARDONNAY BF FRANZIT Birth den: B		BELLS OI FLOYD S3J		Breed: PJ J16	🔄 G3 SÝ DÝ	BW (\$): 278/99
CHARDONNAY BF FRANZIT Breed: SJ J15F1 SG G S ✓ DF Protein SV (b): 0.995 Fortikly SV (b): 0.095 Fortikly SV (b): 0.015 <	G 3 S√ D√	Birth Ident: XKG-13-88 (3	14004)	DW/ (\$)- 227/00	Lut D\/ (ko): 40/00	
Birth Hent: BVHT-19-5 Fall BV (kg): 3599 Total: BV (kg): 3597 Foreitin: BV (kg): 562 2417 Foreiti	CHARDONNAY BF FRANZIT	Breed S.I. 115E1	S G3 S D			
Preci: PJ J16 Pata of Bit: Sex: FEMALE Classification: BW (§): 236/34 Pata of BV (kg): Mik BV (th:: 30499 SCC BV: 40.399 BV (§): 200/37 Pata BV (kg): W (§): 24/38 PW (§): 236/34 Mik BV (th): 7699 Bed: SU (kg): 31565 PW (§): 500/37 Bitch Isterniz Bitch Isterniz SV (b): SV	Birth Ident: BVHT-19-5					Dieed PJ JIG EX4 S'D'
Protein BV (kg): 18/97 BELLS FROMA S2J Mike (N (kg): 18/97 W(S): 26/38 PV (kg): 36/97 Mike (N (kg): 36/97 M(K): 26/38 PV (kg): 36/97 Mike (N (kg): 36/97 M(K): 26/36 PV (kg): 36/97 Mike (N (kg): 36/97 M(K): 21/40 Total Long EV (kg): 36/97 Mike (N (kg): 36/97 M(K): 21/40 Total Long EV (kg): 36/97 Mike (N (kg): 36/97 V(K): 21/40 Total Long EV (kg): 16/96 %1/40 %1/40 %1/40 Versitive SV (kg): -0.2444 Sofe 3 22/2 5/1 26/2 5/2 %1/40 <td></td> <td>BW (\$):</td> <td>295/93</td> <td>Milk BV (ltr): -304/99</td> <td>SCC BV: -0.03/99</td> <td></td>		BW (\$):	295/93	Milk BV (ltr): -304/99	SCC BV: -0.03/99	
W (5): 264/38 PW (5): 36/97 Birth Ident: XKG-10-31		Protein BV (kg):	18/97	BELLS FIONA S2J		
W(S): 256438 PW (S): 22671 Milk BV (III): 7698 Endors SJ J442 S/ O S/ O <td></td> <td>Fat BV (kg):</td> <td>36/97</td> <td>Birth Ident: XKG-10-31</td> <td>0.00</td> <td>4015 4.05 162 6.00 241 266</td>		Fat BV (kg):	36/97	Birth Ident: XKG-10-31	0.00	4015 4.05 162 6.00 241 266
Totalin BU (kg): 6/40 Fertility BV (kg): -4/94 But Netrity BV (kg):	W (\$): 264/38 PW (\$): 236/14	Milk BV (ltr):	76/98	Breed: SJ J14F2		SHALENDY IDEAL ASCENT S3-1
A very impressive looking A2A2 Floyd daysh: a bay conternation: Just and angevity BV (days): a bay conternation: 0.4544 Herding V(rg): 4.10 Advert im 20 km		0 (0)		DW (0):		
MI BV (kg): -40/39 Age (b) (kg) (kg) <td></td> <td></td> <td></td> <td></td> <td>(1)</td> <td></td>					(1)	
Som Bit C Cell BV: 4.20,238 5,43,222 245,5 420 240 5,4 420 240 5,4 420 240 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,2 1,1 1,6 5,2 1,1 1,6 5,2 1,1 1,6 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,5 25,2 1,3 1,4 2,4 5,4 2,2 2,4 1,4 1,4 5,4 5,4 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,6 5,7 1,7 1,6 5,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7						BW (\$): 254/98
idder Overati: 0.52.07 Yer 5.42 9,4<				8 yr 11 m ^D 5930 4.20 2	49 5.43 322 245 T 410	
wig SCC at latest Lactation : Milk Protein Mikfat Herd Age Milk Protein Mikfat Herd Age (th) (%) (kg) (%) (kg) Days LW BW Birth Ident: BVHT-09-1 Exa Fixed Six 11 monologie Six 22 24 52 341 319 240 528 362 35 450 225 450 225 450 225 440 215 549 235 244 568 330 5421 4,16 226 5,56 302 231 8 Lacts W(§): 72/adk 5,% (bg) (%) (kg) Days LW W(§): 270.65 PW (§): 1/adk 5,% (bg) (%) (kg) Days LW W(§): 270.65 PW (§): 1/adk 5,% (bg) Days 2441 4,16 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 2441 4,16 226 5,56 302 231 8 Lacts W(§): 5/371 4,00 215 5,49 235 224 4,10 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 24 341 4,10 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 24 341 4,10 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 24 341 4,10 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 24 341 4,10 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 24 341 4,10 226 5,56 302 231 8 Lacts W(§): 1/adk 5,% (bg) Days 24 341 4,10 226 5,56 248 212 246 1 10 10 10 10 10 10 10 10 10 10 10 10 1						
Mik Protein Miklati Herd Age (th) (%) (kg) (%) (kg) Days LW BW Age (th) (%) (kg) (%) (kg) Days LW BW Birth Ident: BVHT-09-1 Birth Ident: BV(kg): -7/62 Fertility BV (%): 4.4/57 Fertility BV (%): 4.4/57 Birth Ident: BVHT-09-1 Birth Ident: BV(kg): -7/62 Fertility BV (%): 4.4/57 Fertility BV (%): 5.8/2 3.6/30 Birth Ident: SV (AD 20x5 BW (kg): -7/62 Fertility BV (%): -8/67 Fertility BV (%): -6/89 Fertility BV (%): -6/89 Birth Ident: SV (AD 20x5 SU (B) Birth Ident: BV (B) -6/89 Birth Ident: SV (AD 20x5 SU (B) G3.G1 Birth Ident: Birth Ident: SV (AD 20x5 SU (B) SU (B) SU (B) SU (B) Fertal BV (K) -6/89 Birth Ident: SU (B) <td></td> <td>Protein %:</td> <td>4.1</td> <td></td> <td></td> <td></td>		Protein %:	4.1			
Age (tr) (%) (kg) <	Milk Protein Milkfat Herd					
A very impressive looking A2A2 Floyd daughter maternal sister to Chardonnay OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam.		CHARDONNAY RG FRA	ИТІС ТОЛІТ			Milk (%) (kg) (%) (kg) Days
Breed: PJ J16 PW (§): 217/78 Birth Ident: DRKQ-03-93 (304563) Birth Ident: DRKQ-04-93 (304563) BW (§): 234/61 Lwit BV (kg): -7/26 Fertility BV (%): 4.4/37 Protein BV (kg): -7/60 Fertility BV (%): 4.4/37 Birth Ident: DRKQ-03-93 (304563) Birth Ident: DRKQ-04-93 (304563) BW (§): -7/60/2 Fertility BV (%): 4.4/37 TotL BV (days): 352/51 Birth Ident: DRKQ-04-93 (304563) Birth Ident: DRKQ-04-93 (304563) Milk BV (Itr): -7/60/2 Fortility BV (%): 4.4/37 TotL BV (days): 352/51 Birth Ident: DRKQ-04-93 (304563) Birth Ident: DRKQ-04-93 (304563) Milk BV (Itr): -7/60/6 SCC EV: -0.25/99 Milk BV (Itr): -68/98 Fortility BV (%): 4.4/3 Fortilit		Birth Ident: BVHT-09-1	INZAI			5378 4.00 215 5.49 295 224
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			EX6	BIVERINA GREENMAN		FERNAIG ADMIRAL SJ3
$ \begin{array}{c} B^{W}(\mathbb{S}): & 234/61 \\ Protein \ B^{V}(\mathbb{K}g): & -72/61 \\ Protein \ B^{V}(\mathbb{K}g): & -760/64 \\ SCC \ EV: & -0.25/63 \\ M^{W} \ Protein \ B^{V}(\mathbb{K}g): & -16/99 \\ Protein \ B^{V}(\mathbb{K}g): & -16/99 \\ Protein \ B^{V}(\mathbb{K}g): & -4/99 \\ Tall \ B^{V}(\mathbb{K}g): & -4/25/99 \\ B^{V}(\mathbb{K}g): \ S^{S}(\mathbb{C} \ B^{V}): & -34499 \\ S^{V} \ O^{V}(\mathbb{K}g): \ S^{V}(\mathbb{K}g): & -4/25/99 \\ S^{V} \ I^{H} \ B^{V}(\mathbb{K}g): \ I^{H}(\mathbb{K}g): \ H^{H}(\mathbb{K}g): \ H^{H}(\mathbb{K}g):$		bleed. Fo olo			94563)	Birth Ident: XKC-96-305 (664092)
A very impressive looking A2A2 Floyd daughter maternal sister to Chardonnay OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced for the Season. The family has also produced for the Season calving. Second photo is of dam. Milk Protein Milkiat 427 143 6.56 199 268 T 72 BW (\$): 173/99 Lwt BV (kg): -68/98 Birth Mem: DKC.368-45 BW (\$): -68/98 Birth Mem: DKC.368-45 A very impressive looking A2A2 Floyd daughter maternal sister to Chardonnay OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced for the Season calving. Second photo is of dam. Milk Protein Milkiat 070 (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)		BW (\$): 234/61		,	,	
A very impressive looking A2A2 Floyd daughter maternal sister to Chardonnay OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam. Mik Protein Mik V (ltr): -760/64 SCC BV: -0.25/63 Fat BV (kg): -1039 Entrol (kg)///(kg)//(kg) 50394 Birth dem: Drived/au-845		Protein BV (kg): -7/62				
A very impressive looking A2A2 Floyd daughter maternal sister to Chardonnay OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam. Wilk BV (ii): - rotein Wilk(at Avg 3847 4.51 173 6.25 240 270 7 Lacts. Avg 4172 4.33 181 5.69 237 276 4 Lacts. Avg 4172 4.33 181 5.69 237 276		1 44 51 (1.9)				
Age (tr) (%) (kg) (%) (kg) (%) (kg) Days LW Age (tr) (%) (kg) (%) (kg) Days LW Mik BV (tr): -844/99 SCC BV: -0.25/99 BW (\$): 149/65 PW (\$): 2 OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Sec 04.65 196 6.03 263 253 240 259 Breed: PJ J16 VG4 Dass Miklat Miklat Miklat Miklat Miklat NOAKES NEVVY SJJ Birth Ident: BVHT-06-37 VG4 P 326 4.11 178 5.70 247 258 P 427 243 Miklat NOAKES NEVY SJJ Second photo is of dam. Avg 3847 4.51 173 6.25 240 270 7 Lacts. Mikl Protein Miklat NOAKES NEVY SJJ Birth Ident: SUT-0563 BW (\$): 221/7 PW (\$): 267/76 BW (\$): 221/7 PW (\$): 267/76 BW (\$): 221/7 PW (\$): 267/76 BW (\$): 204/9 Birth Ident: SUT-0563 BW (\$): 204/9		. ,				
daughter maternal sister to Chardonnay OLM Frankie the 2015 JT Thwaites Sire of the Season. The family has also produced Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam. 8y 0 m 100 m 4265 4.46 195 6.03 263 253 240 5y 0 m 4206 4.65 196 6.34 267 282 200 5y 0 m 4206 4.65 196 6.34 267 282 200 5y 0 m 4206 4.65 199 268 T 2y 0 m 3413 4.27 146 6.09 208 259 368 CHARDONNAY NEVY FARINA Birth Ident: BVHT-06-37 Breed: PJ J16 VG4 131 acits. Protein (%) (%) (%) Days Birth Ident: BVHT-06-37 Breed: PJ J16 wish is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam. Avg 3847 4.51 173 6.25 240 270 7 Lacts. 0 0 0 0 5 4 8 4 6 7 8 7 8 7 8 4 5 8 8 Site Pi J16 Wish Protein 3yr 11m 3881 4.38 170 5.62 226 280 265 3yr 11m 3888 4.38 170 5.62 227 276 4Lacts. Mikket With With With With With With With Wit						
6 yr 0 m 4385 4.64 195 6.03 263 253 240 Birth Ident: Curve State Birth Ident: Birth Ident: Curve State Birth Ident: Curve State Birth Ident: Curve State Birth Ident: Curve State State State </td <td></td> <td>8 yr 0 m 3777 4.37 165</td> <td>6,56 248 278 229</td> <td></td> <td></td> <td>13 Lacts. Protein Milkfat</td>		8 yr 0 m 3777 4.37 165	6,56 248 278 229			13 Lacts. Protein Milkfat
the Season. Ihe family has also produced Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam. 5y 0 m 3026 4.65 196 6.34 267 282 203 4y 0 m 3085 4.49 175 5.94 231 264 118 3y 0 m 3021 4.74 143 6.58 199 268 7 2y 0 m 3413 4.27 146 6.09 208 2259 368 Bred: PJ J16 WGA NOAKES NEVYY S3J Birth demi: CCCK-00-54 (301104) yr 0 m 3081 4.74 143 6.58 199 268 7 2yr 0 m 3413 4.27 146 6.09 208 2259 368 Mik Protein Mik/at Mik/at NOAKES NEVYY S3J Avg 3847 4.51 173 6.25 240 270 7 Lacts. Avg (thr) (%) (kg) (%) (kg) Days LW State of the					RINA	
Farlap who is marketed by SamenNZ. Her dam has never missed a season calving. Second photo is of dam. ⁴ yr 0 m 3021 4.74 174 3yr 0 m 3021 4.74 1743 6.58 199 268 77 2yr 0 m 3413 4.27 146 6.09 208 259 368 BW (\$): 222/57 BW (\$): 267/76 Milk at PW (\$): 267/76 Milk at 4yr 11m 4840 4.29 208 5.51 267 282 215 4yr 11m 4840 4.29 208 5.51 267 282 215 2yr 10m 3881 4.38 170 5.82 226 280 261 278 343 1yr 11m 3388 4.27 142 5.88 196 263 344 1yr 11m 338 4.27 142 5.88 196 263 344 1yr 11m 538 4.27 142 5.88 196 263 344 1yr 11m 538 4.27 142 5.88 196 2					VG4	
Call this flevel missed a season calving. 2 yr 0 m 3413 4.27 146 6.09 208 259 368 BW (\$): 222/57 PW (\$): 222/57 PW (\$): 222/57 PW (\$): 222/57 PW (\$): 227/6 Binnean: 0ccost (\$100,000 (\$100,00		4 yr 0 m 3895 4.49 175	5.94 231 264 T 118	Dieed. PJ JIO		NOAKES NEVVY S3J
Second photo is of dam. Zy if				BW (\$): 222/57	PW (\$): 267/76	
Avg 3847 4.51 173 6.25 240 270 7 Lacts. Age (ltr) (%) (kg) (kg) LW LW 4 yr 11 m 4840 4.29 208 5.51 267 282 215 CHARDONNAY HRTS FRANCIE 3 yr 11 m 4840 4.29 208 5.61 267 282 215 ExtraDonnay HRTS FRANCIE 3 yr 11 m 4629 4.37 202 5.63 261 278 343 Breed: PJ J16 EX4 1 yr 11 m 3338 4.27 142 5.88 196 263 304 BW (S): 164/59 PW (S): 1 AM ST MS OO S S W C RA RW L US FU RU FT RT UO DC Avg 4172 4.33 181 5.69 237 276 4 Lacts. Prolein Mildat Mik (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Second photo is of dam.	2 91 0 111 3413 4127 140	0.03 200 233 300			
3 yr 11 m 381 4,38 170 5,82 226 280 265 Birth Ident: BVHT-04-30 2 yr 11 m 4629 4,37 202 5,63 261 278 343 Breed: FV <		Avg 3847 4.51 173	6.25 240 270 7 Lacts			
Zýr 11 m 4629 4,37 202 5,63 261 278 343 Breed: PJ J16 EX4 Traits other than production results : (2015) 1yr 11 m 338 4,27 142 5,68 196 263 304 Breed: PJ J16 EX4 MM ST MS CO S W G A R W L US FU RU FT RT UO DC Avg 4172 4,33 181 5,69 237 276 4 Lacts, Protein Milkat Milkat (%) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Traits other than production results: (2015) Awg 4172 4.33 181 5.69 237 276 4 Lacts. Hacts. Hakets. Milk (asts. Protein Milk (asts. Milk (asts. Milk (asts. Protein Milk (asts. Protein Milk (asts. Milk (asts. Protein Milk (asts.<				2 yr 11 m 4629 4.37 20	02 5.63 261 278 343	
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC Avg 4172 4.33 181 5.69 237 276 4 Lacts. 4 Lacts. Protein Milkiat 0 0 0 0 5 4 8 4 6 7 8 7 8 4 5 8 8		Traits other than produc	tion results : (2015)	1 yr 11 m 3338 4.27 14	42 5.88 196 263 304	BW (\$): 164/59 PW (\$): 9
		AM ST MS OOS W C RA RI	V L US FU RU FT RT UO DC	Avg 4172 4.33 1	81 5.69 237 276 4 Lacts	4 Lacts. Protein Milkfat
		0000 54846	7 8 7 8 4 5 8 8			Milk (%) (kg) (%) (kg) Days 3581 4.31 154 5.59 200 257

Glen Leith Terrific Ola - daughter of Lynbrook Terrific



LIC Hall of Fame graduate (2018) - 309084 Lynbrook Terrific ET S3J



LYNBROOK TERRIFIC ET S3J

⋏⋤⋛	
24/04/2020	

		24/04/2020
Breedir	ng Worth Reliability	99
83 Numbe	er of Herds	3836

Θ General Information

Name	LYNBROOK TERRIFIC ET S3J	Enrollee	LIC
Bull Code	309084	Marketer	LIC
DOB	31/07/2008	BLAD Gene	B-
Country of Birth	NZL	CVM Gene	
Sire Name	FERNAIG ADMIRAL SJ3	Citr. Gene	C-
Dam Name	LYNBROOK OM TRICK ET S3J	Small Gene	S-
Breed	Jersey	Inbreeding (%)	5
Breed 16ths	JER / 16	A2 Status	A2A2

Θ Breeding Values

	BV/REL		BV/REL
Protein BV	8.1 / 99	Total Longevity BV	582
Fat BV	13.8 / 99	Protein % BV	4.3
Milk BV	-334 / 99	Fat % BV	5.4
Liveweight BV	-52.9 / 99	Heifer Calving Difficulty BV	-1.7 / 99
Somatic Cell BV	-0.06 / 99	Cow Calving Difficulty BV	-0.7 / 99
Resid Surv BV	164 / 97	Gestation Length BV	-2.4 / 99
Fertility BV	4.1 / 99	Body Condition Score BV	0.38 / 99

Terrific is a bull who just keeps giving. Its been great to see his influence in so many herds. We took the opportunity to purchase a number of straws before he sold out . Straws held in private storage at LIC. Dispatch fees apply. "get your Terrific fix today " Second photo is of Terrific's daughter - Glen Leith Terrific Ola. This will be sold PER STRAW

DON'T MISS OUT

Register now to ensure your account is ready to bid. www.bidr.co.nz/auction/247

Enquiries are welcome, contact Ross Riddell - 027 2111 112

BEST OF BIDDING.





Grant Aiken

Karen Fitzgeral
 Sales Agent
 Sales Agent
 Business Ma

 027 245 8821
 0274 080 098
 027 211 1112

Ross Riddell Business Manager

595 Ruakura Road, Hamilton, 3286, New Zealand