

**NZ FARMERS LIVESTOCK**

**IN CALF JERSEY /JERSEY X & XBRED HERD**

**MORRINSVILLE SALE YARDS - FOR CONVENIENCE  
TUESDAY 29<sup>TH</sup> APRIL 2025, 11.30 AM**

On behalf of our Vendors Iorangi Farms Ltd we have the pleasure of selling this very hard working Hill Country Herd and well grown Heifers. Herd purchased from the Parrys with 60yrs+ Breeding. There is something for most - our vendors are exiting the farm after 3 years on Old Mountain Road, Whatawhata.

**JERSEY/JERSEY X BRED HERD OF 250 MIXED AGE COWS  
G3 PROFILED WITH A BW245 AND PW232.**

Calving from the 10<sup>th</sup> July, In calf to AB LIC Jersey & Xbred and tailed with Char. AB and Xbred Bulls with BW to 509 PW to over 800 with an average SCC 164 on the 28<sup>th</sup> January. Doing 338ms per cow on a System 2 with PK used when necessary.

**AN OUTSTANDING LINE OF JERSEY/JERSEY X & XBRED IN CALF HEIFERS  
BW384 PW386.** Calving from the 1<sup>st</sup> July to AB Jersey then tailed with Jersey Bull - removed 20<sup>th</sup> September. First year Sharemilkers and shifting Sharemilkers at their own expense can send Cows or Heifers back to the farm for later delivery.

**Further enquiries to: Don Allison 0274 515 318  
NZ Farmers Livestock**

**This sale will be livestreamed on our mylivestock online platform**

**MyLiveStock**  
Website | Mobile | App

# Dairy Sale Catalogue



## Summary



**HERD AVERAGES AS AT 12/04/2025**  
**ANCESTRY: 89% BW: 227/57 PW: 208/78**  
 Test Type(s) this season TAD, AM Single Test, OAD AM

**PTPT / HERDCODE:** TRBY 2 / 45827  
**LOCATION:** N065-658-424 / 4  
**PAGE:** 1

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident	S		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
												Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
511011 ✓	FJ 4	TGCH-20-26 G3	S	30	3278	161	190	0/3		311/65	177/87	323028	10/07		458/31	1	
117514 ✓	FJ 4	KVFR-20-64 G3	S	54	3585	197	215	3/3		336/62	422/86	323028	10/07		469/30	1	
115080 ✓	FJ 4	QBKM-20-11 G3	S	67	3997	179	200	1/3		217/48	206/81	316718	27/07		174/29	1	
111037 ✓	FJ 4	TGCH-20-12 G3	S	72	3895	153	215	2/3		283/65	78/87	323020	10/07		429/31	1	
320745 ✓	JA 3	TGCH-21-6 G3	S	94	2284	137	215	0/3		257/47	227/68	323050	28/07		407/26	2	
320955 ✓	JF 3	TGCH-21-7 G3	S	104	3033	169	215	0/3		360/45	585/67	323012	26/07		430/26	2	
320901 ✓	J 3	TGCH-21-8 G3	S	109	2925	143	215	0/3		266/47	243/69	520063	25/07		370/10	2	
515011 ✓	JF 3	RYMT-21-58 G3	S	119	3334	164	206	0/3		315/48	365/69	321053	22/08		419/36	2	
520071 ✓	FJ 2	22-15 G3	S	43	2604	147	209	0/3		252/60	280/57	323004	24/07		414/13	3	
517026 ✓	FJ 2	LKHD-22-9 G3	S	44	2210	130	215	0/3		363/61	279/57	821458	23/08		396/13	3	
520071 ✓	FJ 2	LKHD-22-37 G3	S	70	3007	147	215	0/3		380/61	435/57	319019	02/08		393/29	3	
520071 ✓	JF 2	22-2 G3	S	71	2399	124	192	0/3		342/61	356/57	316719	06/08		365/11	3	
111036 ✓	FJ 4	TGCH-20-33 G3	S	144	3069	175	215	0/3		265/65	155/86	323004	14/07		101/11	4	
514803 ✓	JF 4	HJDJ-20-58 G3	S	236	2872	148	200	3/3		287/61	231/85	323023	23/07		74/29	4	
114554 ✓	FJ 4	KVFR-20-144 G3	S	250	3806	167	215	0/3		86/58	203/85	722400	13/07		67/9	4	
515585 ✓	JF 4	HJDJ-20-41 G3	S	267	3799	193	215	0/3		215/59	323/84	316719	10/08		97/36	4	
313023 ✓	J 3	RYMT-21-66 G3	S	120	2191	134	199	0/3		323/48	254/68		12/09		138/14	5	
320909 ✓	J 3	QDVY-21-51 G3	S	126	2514	167	205	0/3		308/46	373/69	323207	28/07		0/0	5	
515011 ✓	JF 3	RYMT-21-80 G3	S	135	2570	138	156	1/3		292/49	335/67		17/08		385/26	5	
315531 ✓	J 3	GYPF-21-17 G3	S	140	2740	152	212	0/3		276/48	332/66	520068	19/08		308/10	5	
517803 ✓	FJ 5	RYKK-19-41 G3	S	344	3379	163	215	1/3		181/61	165/86	316719	09/08		0/0	6	
511026 ✓	FJ 5	RYKK-19-46 G3	S	363	2495	130	201	0/3		194/58	44/85	323028	13/07		79/37	6	
511026 ✓	FJ 5	RYKK-19-14 G3	S	394	3418	145	199	0/3		291/62	282/86	316718	16/07		133/14	6	
117532 ✓	FJ 5	RYKK-19-31 G3	S	451	3805	173	196	0/3		150/59	168/85	323206	09/07		399/29	6	
514662 ✓	JF 5	MYNT-19-58 G3	S	162	3344	186	215	3/3		254/61	325/84	320014	17/08		394/11	7	
314022 ✓	JF 5	RYKK-19-11 G3	S	398	3028	164	204	0/3		252/58	238/85	323033	08/07		212/32	7	
317810 ✓	J 5	MYNT-19-9 G3	S	403	2705	168	207	0/3		244/61	190/85	323023	23/07		184/12	7	
317810 ✓	J 5	MYNT-19-22 G3	S	465	3007	181	205	2/3		298/60	286/85		18/07		332/29	7	
312034 ✓	J 7	QFL-17-33 G3	S	36	2621	145	156	0/3		290/65	346/90	520063	18/07		307/11	8	
311013 ✓	J 6	MCRH-18-66 G3	S	45	3051	185	207	0/3		342/65	421/90	323004	17/07		361/39	8	

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Sire	Brd Age*	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
											Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
312034 ✓	J 5	RYKK-19-67 G3	164	2805	169	182	1/3		388/63	384/86	521011	09/08		482/38 484/14	8	
511011 ✓	FJ 5	KGR-19-16 G3	225	3299	204	209	0/3		396/64	241/89		16/07		0/0 0/0	8	
115573 ✓	F 4	KVFR-20-156 G3	189	2877	152	161	1/3		328/62	395/85		18/08		0/0 0/0	9	
518003 ✓	FJ 4	QBMK-20-89 G3	230	3605	201	208	0/3		335/50	539/84	323206	10/07		421/27 437/10	9	
511011 ✓	FJ 4	TGCH-20-36 G3	231	3481	203	215	0/3		311/65	516/87	316719	03/08		143/37 186/14	9	
114529 ✓	FJ 4	KVFR-20-25 G3	234	3769	184	212	0/3		340/62	402/86		30/09		0/0 0/0	9	
520057 ✓	FJ 2	LKHD-22-31 G3	18	3966	162	188	0/3		509/60	812/57	721362	10/07		142/24 159/9	10	
520011 ✓	FJ 2	LKHD-22-58 G3	34	2815	150	171	0/3		509/60	579/57	323048	09/08		538/28 515/10	10	
520046 ✓	FJ 2	22-3 G3	66	3789	179	210	0/3		376/60	529/57	322002	23/07		478/30 442/11	10	
517043 ✓	FJ 2	22-8 G3	87	3014	160	212	0/3		445/60	521/57	323200	29/07		487/30 490/11	10	
520078 x	JF 2	22-7 G3	79	2148	130	215	0/3		368/48	348/55	320014	18/08		418/36 429/13	11	
520071 x	FJ 2	22-10 G3	80	2659	128	196	0/3		233/47	280/54	320014	18/08		351/36 360/13	11	
520071 ✓	FJ 2	LKHD-22-18 G3	82	2077	108	215	1/3		309/61	148/57	323028	13/07		458/30 445/11	11	
517026 x	JF 2	22-16 G3	102	2139	113	215	1/3		294/43	279/54		17/08		0/0 0/0	11	
317513 ✓	J 3	GYPF-21-5 G3	118	2632	148	215	0/3		392/49	560/69	520054	02/08		447/35 413/13	12	
320901 ✓	JF 3	TGCH-21-3 G3	173	3017	142	207	0/3		301/46	276/61	323033	05/07		437/26 371/10	12	
516074 ✓	JF 3	WLQ-21-3 G3	217	2785	162	203	0/3		367/47	346/69	323028	10/07		488/26 468/10	12	
320901 ✓	JF 3	TGCH-21-9 G3	226	2493	130	205	0/3		246/45	107/69	323023	11/07		407/27 372/10	12	
309815 ✓	JF 8	QKRH-16-110 G3	243	3218	193	181	0/3		202/59	428/82		04/08		0/0 0/0	13	
514033 ✓	FJ 8	KGR-16-6 G3	319	2030	122	198	3/3		65/64	-10/90	722400	17/07		-40/25 21/9	13	
513067 ✓	JF 7	FMRR-17-51 G3	324	4048	204	212	0/3		123/63	79/90	721362	13/07		-60/25 -29/9	13	
13-216 ✓	JF 8	QKRH-16-121 G3	328	2941	172	203	0/3		238/45	228/82	323048	09/08		404/24 409/9	13	
LDJX ✓	FJ 4	QBMK-20-19 G3	242	3134	156	212	0/3		264/50	178/84	320014	17/08		364/36 373/13	14	
518003 ✓	F 4	QBMK-20-88 G3	245	3469	187	206	0/3		214/48	208/84	316718	28/07		171/29 202/11	14	
114007 ✓	FJ 4	HJDJ-20-53 G3	268	3905	199	205	0/3		182/50	356/82	316718	25/07		157/29 215/11	14	
117515																
517021 ✓	FJ 4	KGR-20-36 G3	284	3096	192	215	0/3		285/63	437/83	321053	21/08		421/38 452/14	14	
513070 ✓	JF 8	KGR-16-44 G3	2	2330	125	209	1/3		159/63	139/91	319019	12/08		316/40 324/15	15	
512050 ✓	JF 7	JKCN-17-92 G3	8	3049	162	193	0/3		362/62	268/79	323200	29/07		446/30 415/11	15	
511026 ✓	FJ 7	JKCN-17-97 G3	42	3015	150	186	0/3		91/59	15/80	822137	12/07		1/21 68/8	15	
511011 ✓	FJ 7	PDJC-17-116 G3	62	2959	159	190	1/3		355/63	131/81	323033	14/07		461/30 401/11	15	

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Sire	Brd Age*	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator %	BW \$	PW \$	Expected Calf					
												Sire	Due Date	Genomic Indicator %			BW \$
520083	✓	FJ 22-20	G3	7	2567	144	198	0/3		266/47	328/55			18/07	0/0	16	
		2													0/0		
520078	✓	JF 22-17	G3	16	2390	129	207	0/3		274/60	335/57	320029	09/08	440/39	443/14	16	
		2												452/30	420/11		
517043	✓	JF LKHD-22-78	G3	40	2734	144	215	0/3		393/59	469/57	323046	25/07	488/30	462/11	16	
		2												0/0	0/0		
516074	✓	JF LKHD-22-24	G3	53	2940	161	215	2/3		473/61	419/57	323012	29/07	462/11	0/0	17	
		2												0/0	0/0		
520083	×	FJ 22-13	G3	50	3696	198	215	0/3		394/48	706/55		26/09	0/0	0/0	17	
		2												422/29	424/11		
517043	✓	FJ LKHD-22-76	G3	116	2532	135	215	0/3		299/61	320/57	523056	30/08	0/0	0/0	17	
		2												0/0	0/0		
517043	✓	FJ LKHD-22-23	G3	117	2788	147	182	0/3		334/61	455/57		14/09	410/28	422/11	18	
		2												176/32	183/12		
514800	✓	JF MYNT-19-92	G3	97	2583	151	182	0/3		251/59	189/85	323048	10/08	0/0	0/0	18	
		5												0/0	0/0		
514018	✓	JF RYKK-19-58	G3	115	3212	182	193	1/3		215/62	345/82	316718	24/07	176/32	183/12	18	
		5												0/0	0/0		
517803	✓	FJ RYKK-19-63	G3	178	2182	132	174	0/3		378/61	372/85	821457	28/08	167/24	215/9	18	
		5												0/0	0/0		
511011	✓	FJ RYKK-19-44	G3	472	3155	158	164	0/3		211/58	98/84		06/09	0/0	0/0	18	
		5												109/35	189/14		
515024	✓	FJ KGR-17-90	G3	14	3831	194	213	0/3		119/59	99/89	716012	07/08	33/25	59/9	19	
		7												391/28	312/11		
512024	✓	JF JKCN-17-96	G3	31	2149	134	215	0/3		126/62	86/81	821457	28/08	0/0	0/0	19	
		7												0/0	0/0		
312034	×	J MCRH-17-89	G3	33	3062	156	215	0/3		201/53	45/89	322002	23/07	0/0	0/0	19	
		7												345/31	293/11		
515011	✓	FJ FMRR-17-45	G3	548	2254	91	203	0/3		237/64	-57/91	323207	22/07	7/19	99/7	20	
		7												438/25	404/10		
		F JXMQ-17-24	G3	105	3722	183	214	0/3		84/32	36/77	821456	09/09	0/0	0/0	20	
		7												0/0	0/0		
312772	×	J TJL-17-112	G3	590	2428	133	195	0/3		333/44	99/79	523056	06/08	0/0	0/0	20	
		7												0/0	0/0		
513066	×	JF KGR-17-93	G3	670	2501	144	155	0/2		251/55	227/88		06/09	0/0	0/0	20	
		7												0/0	0/0		
513067	✓	JF FMRR-17-54	G3	677	1987	99	153	0/2		235/64	-20/90		01/09	0/0	0/0	20	
		7												0/0	0/0		
508154	✓	FJ FQPM-16-29	G3	427	3072	130	215	0/3		203/64	253/86		15/08	0/0	0/0	21	
		8												0/0	0/0		
511012	✓	FJ FQPM-13-29	G3	439	2428	123	159	3/3		42/64	257/88		31/08	0/0	0/0	21	
		11												362/29	362/11		
312741	✓	JF FQPM-15-85	G3	440	2837	146	215	0/3		180/58	218/86	523056	30/08	0/0	0/0	21	
		9												0/0	0/0		
309046	✓	JF FQPM-15-28	G3	444	2952	145	171	2/3		101/63	168/87		17/08	0/0	0/0	21	
		9												0/0	0/0		
518003	✓	FJ QBMK-20-60	G3	27	3936	165	206	1/3		216/62	123/86		29/08	0/0	0/0	22	
		4												165/32	180/12		
114554	✓	FJ KVFR-20-116	G3	338	3964	182	214	0/3		200/63	167/86	316718	25/07	388/27	404/10	22	
		4												0/0	0/0		
118051	✓	FJ QBMK-20-39	G3	355	3201	143	215	0/3		167/50	108/84	323028	11/07	0/0	0/0	22	
		4												447/37	459/13		
518037	✓	JF TGCH-20-43	G3	356	2856	155	207	0/3		334/63	304/86		12/08	130/21	196/8	23	
		4												0/0	0/0		
315029	✓	J RYMT-21-29	G3	127	3292	193	201	0/3		428/48	499/69	518038	01/08	0/0	0/0	23	
		3												0/0	0/0		
514017	✓	JF RWPF-20-46	G3	138	3437	160	162	0/3		308/50	454/84	821457	30/08	0/0	0/0	23	
		4												0/0	0/0		

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												Sire	Due Date	Genomic predictor 0/1			BW \$
117515 ✓	FJ 4	HJDJ-20-43 G3		174	3327	175	210	0/3		174/60	304/85		12/08		0/0	23	
514803 ✓	JF 4	KVFR-20-5 G3		179	2750	161	189	0/3		318/62	434/86	322002	23/07		448/30	23	
114007 ✓	FJ 4	QBMK-20-90 G3		213	2067	92	174	1/3		151/50	-50/84	321053	22/08		349/35	24	
111037 ✓	FJ 4	QBMK-20-37 G3		214	3525	160	215	1/3		206/51	191/85	323028	13/07		366/13	24	
114554 ✓	F 4	KVFR-20-143 G3		220	3495	160	197	0/3		121/62	201/86	320014	14/07		406/27	24	
517026 ✓	FJ 4	TGCH-20-18 G3		228	2778	168	196	0/3		238/63	426/86	520063	29/08		427/10	24	
514662 ✓	FJ 5	MYNT-19-95 G3		4	3119	181	215	1/3		266/61	209/85	323050	15/07		360/14	25	
518003 ✓	FJ 4	QBMK-20-16 G3		190	3571	163	212	0/3		236/62	184/86	323048	10/08		405/40	25	
117527 ✓	F 5	RYKK-19-34 G3		207	3085	162	201	1/3		267/57	183/85	323025	19/07		425/15	25	
513054 ✓	JF 5	RYKK-19-54 G3		292	3235	176	194	0/3		291/61	247/85		11/08		409/29	25	
109124 ✓	FJ 10	QKRH-14-108 G3		196	2635	139	206	0/3		154/64	45/70	323004	21/07		413/11	26	
109142 ✓	FJ 9	QKRH-15-144 G3		203	2704	149	200	0/3		298/61	350/78	323046	24/07		422/27	26	
508077 ✓	FJ 9	QKRH-15-122 G3		223	3146	179	207	1/3		276/49	345/77	323033	19/07		421/10	26	
106227 ✓	FJ 9	QKRH-15-128 G3		282	2859	118	177	1/3		164/62	260/80	316718	18/07		148/32	26	
111036 ✓	FJ 4	TGCH-20-25 G3		49	3315	153	206	0/3		224/64	177/86		22/08		162/12	27	
114529 ✓	FJ 4	KVFR-20-54 G3		52	3368	170	207	0/3		170/58	182/85	323028	13/07		0/0	27	
111037 ✓	FJ 4	QBMK-20-96 G3		58	3347	159	199	0/3		228/51	221/85	716012	06/09		418/11	27	
117527 ✓	FJ 4	HJDJ-20-11 G3		60	2704	114	205	0/3		168/63	-29/85	316718	27/07		230/13	27	
112580 ✓	FJ 4	KVFR-20-169 G3		57	3568	208	198	0/3		165/62	356/86	821458	29/08		149/33	28	
518025 ✓	FJ 4	QBMK-20-38 G3		235	3081	176	215	0/3		196/49	187/84	320029	20/08		160/12	28	
518003 ✓	FJ 4	QBMK-20-14 G3		261	3245	157	158	2/3		213/48	185/78		21/09		-30/29	28	
516066 ✓	JF 3	RYMT-21-27 G3		314	2646	129	198	0/3		298/48	129/69	316719	03/08		1/11	28	
320944 ✓	J 3	QDVY-21-54 G3		165	2299	126	194	0/3		261/45	197/67	518038	23/08		398/37	29	
518072 ✓	JF 3	RYMT-21-57 G3		171	3605	151	214	0/3		270/49	191/68		26/09		424/13	29	
515011 ✓	JF 3	RYMT-21-23 G3		195	2745	142	215	0/3		265/49	296/69	316719	04/08		120/33	29	
320955 ✓	JF 3	QDVY-21-50 G3		279	2841	150	187	1/3		267/47	218/69	319019	31/07		143/13	29	
512050 ✓	FJ 7	PDJC-17-117 G3		124	3038	161	200	0/3		231/51	262/79	321053	22/08		369/36	30	
511051 ✓	FJ 8	FQPM-16-8 G3		125	3418	208	208	0/3		241/63	275/83	319019	10/07		355/13	30	
508071 ✓	JF 8	JKCN-16-107 G3		159	2609	125	199	0/3		282/57	243/89	323020	12/07		398/35	30	
	FJ 8	QKRH-16-141 G3		172	1736	85	91	0/3		173/30	127/80	316718	27/07		419/13	30	

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g : Indices evaluated by LIC using genomic information  
 D : Lactation values include at least one derived test



# Dairy Sale Catalogue



## Summary



HERD AVERAGES AS AT 12/04/2025

PTPT / HERDCODE: TRBY 2 / 45827



ANCESTRY: 89% BW: 227/57 PW: 208/78

LOCATION: N065-658-424 / 4

Herd EBL Status EBL FREE

Test Type(s) this season TAD, AM Single Test, OAD AM

PAGE: 5

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price		
Sire	Brd Age*	Ident	S		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Inbreed (%)	BW \$	PW \$	Expected Calf						
												Sire	Due Date	Genomic Indicator (%)			BW \$	PW \$
114563 ✓	F	HJDJ-20-13		84	3519	162	180	0/3		264/62	330/86		24/08	0/0	31			
	4	G3		122	1834	91	125	0/3		97/20	18/74	716012	28/08	98/25	31			
	4	G3		112580 ✓	FJ	HJDJ-20-22		142	3255	155	186	0/3		160/63	243/85	821457	02/09	149/10
	4	G3		151	F	NFHX-19-49		3299	182	165	0/2		16/09	55/25	31			
	5			116										85/9	31			
	5			116										0/0	31			
	5			93	FJ	RYKK-19-75		3619	221	206	0/3		09/07	0/0	32			
	5	G3												452/28	32			
														428/10	32			
514800	JF	MYNT-19-100		130	3265	175	215	2/3		307/50	533/84	323033	08/07	439/27	32			
	5					146								381/10	32			
518003 ✓	FJ	QBMK-20-31		244	3689	210	192	0/3		338/50	513/84	316718	29/07	234/29	32			
	4	G3				148								254/11	32			
516069 ✓	FJ	FMRR-18-38		527	3818	146	214	0/3		281/63	176/90	323207	30/07	370/30	32			
	6	G3				131								338/11	32			
11-273 ✓	J	CVHV-13-243		326	2726	139	159	2/3		201/40	279/67	520063	19/07	382/34	33			
DJFX	11	G3				106								386/13	33			
315750	J	FQPM-16-23		510	3674	190	208	0/3		158/42	175/79	520063	23/07	361/35	33			
	8					129								347/13	33			
314750 ×	JF	FQPM-15-97		512	2843	153	202	0/3		199/52	116/86	323046	13/07	360/28	33			
	9	G3				125								287/11	33			
508154 ✓	JF	FQPM-16-94		525	3704	167	182	1/3		212/61	268/86	316718	24/07	171/32	33			
	8	G3				129								165/12	33			
314025 ✓	J	MCRH-17-40		21	2514	147	211	0/3		226/64	200/90	520063	11/07	396/40	34			
	7	G3				98								404/15	34			
314022 ✓	J	MCRH-18-117		69	2635	149	206	0/3		323/64	238/90		16/08	0/0	34			
	6	G3				102								0/0	34			
515011 ✓	JF	XGR-17-80		281	2399	131	187	0/3		150/64	88/90		30/08	0/0	34			
	7	G3				95								0/0	34			
511026 ✓	JF	FXTM-18-34		301	2855	149	183	0/3		272/64	322/85		23/08	0/0	34			
	6	G3				113								0/0	34			
315750 ✓	J	FQPM-16-98		46	1785	108	193	1/3		175/59	-73/84	520068	12/08	303/39	35			
	8	G3				81								296/14	35			
311019 ✓	J	FQPM-16-63		63	2327	126	159	0/3		198/63	153/86	520063	23/07	379/40	35			
	8	G3				102								353/15	35			
316003 ✓	J	MCRH-18-97		77	1952	114	159	0/3		255/63	103/90		13/08	0/0	35			
	6	G3				85								0/0	35			
311019 ✓	J	FQPM-16-28		90	2418	116	199	0/3		240/62	202/86	520068	13/08	334/40	35			
	8	G3				101								325/15	35			
519011 ✓	FJ	22-5		24	3292	164	215	0/3		358/60	473/57	321053	08/08	453/37	36			
	2	G3				129								472/14	36			
518016 ×	FJ	22-11		25	2741	152	215	1/3		339/47	442/55	323033	16/07	455/26	36			
	2	G3				105								424/10	36			
19-404 ✓	J	22-22		73	2006	129	214	0/3		434/52	322/56	323033	08/07	501/28	36			
FMHM	2	G3				84								404/10	36			
520034 ✓	FJ	LKHD-22-40		103	2941	154	215	0/3		401/60	466/57	323200	30/07	464/30	36			
	2	G3				106								456/11	36			
520071 ×	FJ	22-12		65	2552	124	213	0/3		168/44	148/54		01/09	0/0	37			
	2	G3				83								0/0	37			
517043 ×	FJ	22-9		88	2060	116	215	0/3		151/45	102/54	319019	25/08	311/36	37			
	2	G3				73								315/13	37			
	F	22-19		95	2684	131	215	0/3		169/47	172/55		15/08	0/0	37			
	2	G3				100								0/0	37			
	FJ	22-21		111	2265	107	215	1/3		167/43	51/54	323046	09/07	343/26	37			
	2	G3				76								322/10	37			
517666 ✓	JF	MYNT-19-104		13	2779	171	159	1/3		432/61	587/84		04/09	0/0	38			
	5	G3				132								0/0	38			
	FA	MQLY-22-51		518	3777	179	305	0/5		127/25	182/50	320029	09/08	362/31	38			
	2					139								414/11	38			

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# Dairy Sale Catalogue



Iorangi Farms Limited

## Summary



**HERD AVERAGES AS AT 12/04/2025**

**PTPT / HERDCODE:** TRBY 2 / 45827

**AE<sup>®</sup> ANCESTRY: 89% BW: 227/57 PW: 208/78**

**LOCATION:** N065-658-424 / 4

Herd EBL Status EBL FREE

Test Type(s) this season TAD, AM Single Test, OAD AM

**PAGE:** 6

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd Age*	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (G)	BW \$	PW \$	Expected Calf				
				Sire								Due Date	Genomic Indicator (G)	BW \$	PW \$	
18-285 DRKQ ✓	F 2	MQLY-22-48	G3	551	4411	211	305	4/5		183/24	304/50	323023	11/07		373/21 399/8	38
	JF 2	QCLR-22-13	G3	566	3694	187	305	1/5		325/38	413/53		24/09		0/0 0/0	38
314052 ✓	J 5	MCRH-19-24	G3	208	2554	161	206	0/3		376/64	186/88		21/08		0/0 0/0	39
	FJ 3	KBHY-21-3209	G3	211	2566	116	215	0/3		-50/44	-91/67	722400	23/07		-99/20 -70/8	39
513098 ✓	JF 5	FMRR-19-35	G3	222	3699	149	181	0/3		171/63	178/89	716012	04/09		136/36 166/14	39
	FJ 5	FMRR-19-47	G3	229	2127	122	162	1/3		202/63	-34/89	523056	29/08		372/30 363/11	39
17-29 HPQ ×	SJ 5	GRXC-19-22	G3	85	2206	119	166	0/3		93/46	-4/83	722400	17/07		-28/21 -7/8	40
	J 5	MYNT-19-7	G3	145	2665	163	181	2/3		254/61	266/85	520054	23/07		379/38 318/14	40
518658 ✓	J 5	MYNT-19-46	G3	253	2327	165	215	1/3		209/62	195/82	521060	04/08		379/39 375/14	40
	JA 5	MYNT-19-44	G3	515	2466	141	199	1/3		287/61	236/86	323046	25/07		399/30 338/11	40
510048 ✓	FJ 9	QKRH-15-133	G3	330	2980	154	186	0/3		132/61	62/78	316719	05/08		58/37 136/14	41
	JF 8	QKRH-16-64		331	3900	194	214	0/3		212/48	405/77	316719	06/08		93/33 143/12	41
513076 ✓	JF 10	KGR-14-37	G3	332	1644	87	197	3/3		196/63	62/90	821457	28/08		80/25 82/9	41
	JF 10	FQPM-14-15	G3	342	2580	166	192	0/3		403/64	286/86	316718	22/07		267/33 224/12	41
115573 ✓	FJ 4	KVFR-20-87	G3	22	2936	169	207	0/3		329/62	262/86	323050	27/07		439/30 446/11	42
	FJ 4	KVFR-20-26	G3	47	3167	187	204	0/3		280/62	457/86	323028	13/07		445/30 486/11	42
111037 ✓	FJ 4	TGCH-20-19	G3	55	2910	136	215	1/3		302/65	67/87	323050	24/07		431/31 419/11	42
	F 4	KVFR-20-145	G3	61	2884	171	215	0/3		199/62	312/85	323046	13/07		357/30 392/11	42
317810 ✓	J 3	MYNT-19-16	G3	176						131/60	199/65	520063	18/07		344/39 325/14	43
	J 5	RYKK-19-70	G3	399	1078	65	214	3/3		299/61	72/85	323050	15/07		428/29 370/11	43
317810 ✓	J 5	MYNT-19-24	G3	418	2042	130	211	3/3		333/61	75/86	323004	24/07		431/30 379/11	43
	J 5	MYNT-19-6	G3	598	3113	167	194	0/3		175/58	318/79	520063	29/07		366/39 344/14	43
317513 ✓	J 2	GYPF-21-12	G3	98						368/60	374/57	520063	28/08		464/39 462/14	44
	JF 3	RYMT-21-51	G3	100	2723	139	214	0/3		149/26	63/65	722400	18/07		0/16 41/6	44
317527 ✓	J 3	GYPF-21-3	G3	101	2367	133	215	0/3		320/50	230/67	321045	20/07		426/34 344/13	44
	J 3	GYPF-21-18	G3	106	1854	110	205	2/3		204/49	16/62	520063	04/08		381/37 367/13	44
320027 ✓	J 2	22-4	G3	20	1917	117	187	0/3		322/61	272/57	522008	15/07		427/30 377/11	45
	JF 2	LKHD-22-64	G3	26	2736	155	201	0/3		327/61	458/57	323206	09/07		421/29 407/11	45
520046 ✓	JF 2	LKHD-22-44	G3	48	2532	140	215	0/3		404/59	403/57	323020	12/07		491/30 472/11	45
	FJ 2	FCNR-22-34	G3	288	1566	114	181	0/3		267/44	169/54	321045	20/07		400/33 377/12	45

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# Dairy Sale Catalogue



## Summary



HERD AVERAGES AS AT 12/04/2025

PTPT / HERDCODE: TRBY 2 / 45827



ANCESTRY: 89% BW: 227/57 PW: 208/78

LOCATION: N065-658-424 / 4

Herd EBL Status EBL FREE

Test Type(s) this season TAD, AM Single Test, OAD AM

PAGE: 7

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident	S		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicateur (g)	BW \$	PW \$	Expected Calf					
												Sire	Due Date	Genomic Indicateur (g)			BW \$
316009 ✓	J	RYMT-21-67	G3	139	2684	194	215	0/3		495/46	732/67	319019	19/07		484/36	46	
	3					121									468/13		
317513 ✓	J	GYPF-21-6	G3	161	2126	116	215	0/3		310/45	174/68	520054	12/07		405/34	46	
	3					86									366/13		
317527 ✓	J	GYPF-21-16	G3	167	2701	145	192	0/3		238/61	303/68	323025	19/07		406/29	46	
	3					112									368/11		
319019 ✓	J	RYMT-21-34	G3	271	1989	148	215	0/3		399/48	381/68	520068	10/08		415/36	46	
	3					94									426/13		
312772 ✓	J	TJL-17-82	G3	474	2506	114	207	0/3		94/57	45/80	722400	23/07		-16/23	47	
	7					93									-10/9		
315717 x	FJ	TJL-17-123	G3	565	2513	96	204	0/3		149/44	68/75	316719	05/08		64/32	47	
	7					98									93/12		
315717 ✓	J	TJL-17-28	G3	584	2043	103	207	0/3		76/47	-6/78	716012	12/08		89/32	47	
	7					90									121/13		
312772 ✓	J	TJL-17-100	G3	596	2800	167	206	0/3		28/55	150/80	722400	22/07		-57/23	47	
	7					106									-45/9		
512048 ✓	JF	KGR-18-64	G3	5	2712	140	203	0/3		306/63	123/89	323033	20/07		438/30	48	
	6					110									372/11		
512024 x	FJ	JKCN-17-126	G3	28	2807	137	209	3/3		109/29	37/77	319019	20/07		292/32	48	
	7					105									330/12		
314022 ✓	J	MCRH-18-119	G3	92	2514	163	201	1/3		292/64	135/84	522008	04/08		413/30	48	
	6					98									378/11		
317810 ✓	J	MYNT-19-18	G3	423	1785	98	160	1/3		253/60	26/85	520088	19/08		353/38	48	
	5					71									342/14		
511011 ✓	FJ	TGCH-20-42	G3	81	3826	188	214	0/3		370/65	227/87	323004	14/07		451/31	49	
	4					142									438/11		
320944 ✓	J	QDQVY-21-52	G3	136	1286	69	111	0/2		231/47	86/67	522064	17/07		409/26	49	
	3					48									387/10		
313023 ✓	J	MCRH-19-81	G3	186	2683	172	182	1/3		313/64	168/89	521057	03/08		388/38	49	
	5					110									341/14		
512048 ✓	JF	KGR-18-74	G3	249	2824	136	202	1/3		179/64	80/90	316718	25/07		156/33	49	
	6					117									163/12		
114554 ✓	F	XVFR-20-136	G3	86	2688	149	195	1/3		226/62	83/85		25/08		0/0	50	
	4					107									0/0		
106227 ✓	FJ	QKRH-15-98	G3	137	2796	111	156	2/3		106/63	-19/79		12/08		0/0	50	
	9					107									0/0		
113120 ✓	FJ	TGCH-20-9	G3	147	2496	140	215	0/3		250/63	67/86	323007	23/07		411/30	50	
	4					105									365/11		
511011 ✓	FJ	FXTH-18-6	G3	193						281/64	295/83	323200	18/07		404/31	50	
	4														408/11		
511051 ✓	JF	FMRR-16-47	G3	15	3198	148	208	0/3		185/65	-6/91	319019	11/08		329/41	51	
	8					116									319/15		
314750 ✓	J	FQPM-15-52	G3	35	1770	98	213	3/3		239/60	205/86	520068	18/08		335/39	51	
	9					76									346/14		
	J	FQPM-15-99	G3	68	2207	130	198	2/3		111/53	94/84	721362	13/07		-65/22	51	
	9					88									-27/9		
13-216 ✓	J	QKRH-16-41	G3	240	3029	163	208	3/3		93/57	-226/7	722400	13/07		-23/23	51	
	8					121									-32/9		
520069 ✓	JF	LKHD-22-13	G3	39	2171	92	153	1/2		126/59	131/54	821458	22/08		-55/29	52	
	2					81									-3/11		
516074 ✓	JF	LKHD-22-82	G3	112	2076	104	210	2/3		402/60	132/57	523056	28/08		474/29	52	
	2					70									485/11		
520034 ✓	FJ	LKHD-22-21	G3	114						461/57	418/23	520063	28/08		514/39	52	
	2														474/14		
	F	MQLY-22-15	G3	129	3553	200	305	4/5		139/25	86/50	821458	25/08		-40/20	52	
	2					143									-17/8		
515025	JF	RYMT-21-49	G3	155	1					245/46	-19/51	520063	28/08		402/36	53	
	3														388/13		
316009 ✓	J	RYMT-21-69	G3	160						345/45	386/51		07/09		0/0	53	
	2														0/0		

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# Dairy Sale Catalogue



## Summary



HERD AVERAGES AS AT 12/04/2025

PTPT / HERDCODE: TRBY 2 / 45827



ANCESTRY: 89% BW: 227/57 PW: 208/78

LOCATION: N065-658-424 / 4

Herd EBL Status EBL FREE

Test Type(s) this season TAD, AM Single Test, OAD AM

PAGE: 8

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Inclusion %	BW \$	PW \$	Expected Calf					
												Sire	Due Date	Genomic Inclusion %			BW \$
312014 ✓	J	MCRH-17-36	G3	215	1914	115	165	0/3		234/64	101/87					53	
317527 ✓	JF	GYPF-21-2	G3	297	2220	124	203	0/3		219/48	83/69	322002	23/07		398/27	53	
111801 ✓	FJ	QKRH-16-31	G3	141	3368	177	200	0/3		155/61	481/82	323028	13/07		334/10	54	
108818 ✓	FJ	QKRH-16-7	G3	256	2819	148	155	1/2		260/62	734/83	316719	06/08		384/30	54	
315750 ✓	J	FQPM-16-89	G3	383	2067	133	215	3/3		223/59	120/84	520088	20/08		415/11	54	
310752 ✓	J	FQPM-15-68	G3	387	2708	176	213	0/3		258/59	313/86	520063	11/07		119/37	54	
114808 ✓	FJ	QKRH-16-111	G3	246	2715	144	204	0/3		315/58	253/80	323033	16/07		153/14	55	
	F	NBXK-18-53	G3	289						-80/40	-75/16	722400	15/07		301/14	55	
511051 ✓	FJ	KGR-16-65	G3	350	2524	106	209	0/3		160/64	-42/90	323012	27/07		329/31	55	
115573 ✓	FJ	XVFR-20-126	G3	357	2326	120	215	0/3		112/62	-36/85	316718	26/07		298/11	55	
108187 ✓	F	QKRH-15-88	G3	168						166/63	143/80	722400	17/07		122/32	56	
109142 ✓	F	QKRH-15-152	G3	260	1373	72	212	2/3		147/62	117/79	320014	23/07		150/12	56	
106227 ✓	FJ	FQPM-14-60	G3	466	3432	143	207	0/3		183/64	217/86	316719	08/08		9/25	56	
508077 ✓	FJ	FMRR-13-42	G3	564	1765	109	163	0/3		226/66	-53/91	520054	29/08		52/9	56	
509004 ✓	FJ	QKRH-14-69	G3	218	2765	123	201	1/3		54/64	79/70		26/08		305/40	57	
108187 ✓	FJ	QKRH-15-143	G3	277	1656	79	211	3/3		90/62	21/78	822137	12/07		333/14	57	
511012 ✓	FJ	KGR-13-72	G3	321						0/65	-119/89	722400	21/07		79/37	57	
308103 x	J	MCRH-13-52	G3	621	2375	139	215	0/3		208/53	324/87	323023	23/07		100/14	57	
308080 ✓	J	FQPM-13-14	G3	99	1117	78	214	0/3		203/63	146/88	520033	08/08		365/39	58	
508154 ✓	JF	FQPM-14-5	G3		2988	122	170	2/3		204/64	164/85		0/0		343/14	58	
311019 ✓	J	FQPM-16-38	G3	406	1950	101	175	2/3		168/63	-67/84	522008	03/08		0/0	58	
309073 ✓	J	MCRH-15-116	G3	618	2252	116	186	3/3		92/63	37/87	821457	27/08		299/11	58	
106083 ✓	FJ	QKRH-14-105	G3	294	3318	156	201	3/3		159/63	542/70	818422	13/09		37/25	59	
314025 ✓	J	MCRH-18-24	G3	325	2147	123	177	0/3		247/64	117/90		01/10		30/9	59	
315750 ✓	JF	FQPM-16-99	G3	447	3577	201	214	0/3		138/56	204/85		12/09		-42/39	59	
	OS	FQPM-16-110	G3	467	2801	133	153	2/2		-27/32	14/82	821458	29/08		-14/14	59	
	JF	FQPM-15-96	G3	470	2201	118	170	2/3		242/51	96/84	522038	27/07		374/10	60	
508154 ✓	FJ	FQPM-15-3	G3	497	3735	160	207	0/3		101/61	127/85	319019	13/08		288/40	60	
506063 ✓	FJ	FQPM-15-21	G3	531	1837	96	183	1/3		99/63	238/86		02/09		293/15	60	
511051 ✓	FJ	FMRR-16-2	G3	75	2895	122	208	1/3		65/60	-103/9	821458	25/08		0/0	61	

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# Dairy Sale Catalogue



## Summary



**HERD AVERAGES AS AT 12/04/2025**  
**ANCESTRY: 89% BW: 227/57 PW: 208/78**  
 Test Type(s) this season TAD, AM Single Test, OAD AM

**PTPT / HERDCODE: TRBY 2 / 45827**  
**LOCATION: N065-658-424 / 4**  
**PAGE: 9**

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Inbreeding (%)	BW \$	PW \$	Expected Calf					
												Sire	Due Date	Genomic Inbreeding (%)			BW \$
111037 ✓	F 8	FXTH-16-5	G3	108	3106	137	166	0/3		263/65	293/83	316719	05/08		120/37	61	
311015 ✓	J 8	FQPM-16-66	G3	113	2708	116	187	0/3		260/62	107/86	520054	18/07		210/14	61	
13-216 ✓	JF 8	QKRH-16-9	G3	166	3758	199	206	3/3		338/45	553/79	320014	18/08		380/38	61	
LDJX						151									286/14		
511054 ✓	FJ 10	XGR-14-63	G3	6	2593	152	187	1/3		208/65	21/90	321053	23/08		400/35	63	
308103 ✓	J 10	MCRH-14-27	G3	10	1328	83	158	0/3		249/64	278/90	520088	19/08		398/13	63	
						57									383/39		
						105									396/14		
															352/39		
															353/14		
108187 ✓	FJ 9	QKRH-15-124	G3	180	2806	147	154	2/2		149/62	442/80	821457	03/09		53/25	63	
13-270 ✓	J 9	QKRH-15-19	G3	181	2191	94	200	1/3		-8/56	-72/80	818425	17/09		102/9	63	
LDJX						85									-35/37		
508077 ✓	FJ 9	XGR-15-64	G3	64	2527	124	190	0/3		110/65	-40/91		11/08		4/14	64	
						108									0/0		
113087 ✓	FJ 10	QKRH-14-129	G3	134	2360	103	180	3/3		268/64	34/70	319019	13/07		370/41	64	
						91									389/15		
114500 ✓	FJ 8	QKRH-16-165	G3	200	1699	87	105	1/3		143/52	160/83		13/09		0/0	64	
						64									0/0		
106227 ✓	F 10	PDQK-14-32	G3	247	2396	109	214	0/3		32/61	-70/69	716012	26/08		66/35	64	
						88									129/14		
106227 ✓	F 9	QKRH-15-163	G3	263	2649	117	201	1/3		58/63	4/81	722400	15/07		-42/25	64	
						103									32/9		
110056 ✓	FJ 9	QKRH-15-97	G3	312	3305	179	215	3/3		136/62	213/80	323206	07/07		326/30	64	
						126									357/11		
111010 ✓	FJ 11	CYMV-13-106	G3	313	2622	112	211	0/3		32/51	-92/67	821458	24/08		-100/27	64	
						94									-86/10		
508154 ✓	JF 9	FQPM-15-6	G3	499	2483	104	180	1/3		238/64	45/87		18/08		0/0	64	
						91									0/0		
106083 ✓	FJ 10	QKRH-14-126	G3	266	1987	75	192	1/3		104/60	177/60		07/09		0/0	65	
						78									0/0		
109502 ✓	FJ 8	QKRH-16-24	G3	280	3771	162	179	0/3		157/64	192/84		26/09		0/0	65	
						132									0/0		
106227 ✓	FJ 10	QKRH-14-132	G3	316	3082	139	196	0/3		122/61	259/69	821457	05/09		42/24	65	
						124									78/9		
110052	F 6	JNCR-18-108		400	2485	112	117	1/3		203/51	289/85	520033	10/08		330/37	65	
						91									304/14		
	JF 7	NFHX-17-44		152	2961	127	165	0/2		79/19	117/62	821457	02/09		9/14	66	
						106									60/6		
511051 ✓	FJ 8	FQPM-16-67	G3	378	3841	184	184	0/3		236/62	197/84	316718	29/07		183/32	66	
						129									154/12		
16-44	J 6	MCRH-18-47	G3	390	2946	123	175	0/3		294/56	192/89		26/09		0/0	66	
MCRH						110									0/0		
511051 ✓	JF 8	FQPM-16-26	G3	462	3115	147	215	0/3		124/63	-61/85	722400	17/07		-13/25	66	
						113									-13/9		
508154 ✓	FJ 8	FXTH-16-8	G3	192	3001	117	174	0/3		305/64	290/82		01/09		0/0	67	
						113									0/0		
512005 ✓	FJ 5	FMRR-19-45	G3	353	2399	125	174	1/3		248/63	-32/89	818425	14/09		93/39	67	
						88									92/14		
309012 ✓	JF 9	JKCN-15-99	G3	476	2792	136	194	0/3		139/63	210/90	521072	22/08		352/38	67	
						106									313/14		
511051 ✓	FJ 8	FQPM-16-18	G3	483	2840	122	201	0/3		156/63	62/86		24/09		0/0	67	
						108									0/0		
511028 ✓	FJ 12	XGR-12-43	G3	148	2147	122	191	1/3		147/65	-44/90		01/10		0/0	68	
						90									0/0		
511045 ✓	JF 11	CYMV-13-141	G3	187	2237	114	156	1/3		175/52	135/67		17/08		0/0	68	
						82									0/0		
106227 ✓	FJ 10	FQPM-14-107	G3	492	2192	96	211	0/3		37/64	79/86		08/09		0/0	68	
						92									0/0		

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# Dairy Sale Catalogue



## Summary



HERD AVERAGES AS AT 12/04/2025

PTPT / HERDCODE: TRBY 2 / 45827



ANCESTRY: 89% BW: 227/57 PW: 208/78

LOCATION: N065-658-424 / 4

Herd EBL Status EBL FREE

Test Type(s) this season TAD, AM Single Test, OAD AM

PAGE: 10

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price				
Sire	Brd Age*	Ident	S		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf								
												Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$			
512042 ✓	JF 10	FMRR-14-59	G3	660	2873	164 119	213	0/3	123/63	-98/91	821458	29/08		-55/30	68					
320014 ✓	JF 1	23-24	G3								363/50	467/21	324710	05/07			228/18	69		
321039 ✓	JF 1	23-34	G3								419/55	433/23	324713	04/07			244/19		69	
318015 ✓	JF 1	23-36	G3								443/57	449/23	322737	03/07			268/27			69
318035 ✓	JF 1	23-66	G3								390/57	481/23	322737	06/07			266/10			
									242/26	69										
									281/10		69									
318021 ✓	JF 1	23-4	G3					435/57	415/23			324713	05/07	251/20	70					
318015 ✓	JF 1	23-21	G3					424/56	412/23				24/07	243/7		70				
321039 ✓	JF 1	23-28	G3					394/55	397/23				29/07	0/0			70			
318009 ✓	JF 1	23-30	G3					373/57	411/24			23/07	0/0	70						
321050 ✓	JF 1	23-12	G3					461/55	489/23	322737	02/07	277/26	71							
												288/10			71					
												0/0				71				
												0/0					71			
												293/27		71						
												281/10	71							
												290/19			71					
												278/7				72				
												248/20					72			
												240/7		72						
												227/19	72							
												231/7			72					
320014 ✓	JF 1	23-35	G3					349/57	378/23		27/07	0/0				72				
318015 ✓	J 1	23-53	G3					439/56	413/23	324713	05/07	253/20					72			
318021 ✓	JF 1	23-13	G3					430/54	429/22	324713	05/07	241/7		73						
321203 ✓	JF 1	23-19	G3					430/55	393/23		07/08	249/19	73							
321205 ✓	JF 1	23-26	G3					368/54	431/22	324713	05/07	237/7			73					
												0/0				73				
												0/0					73			
												0/0		73						
												221/19	73							
												252/7			73					
321205 ✓	JF 1	23-38	G3					350/53	387/22		03/08	0/0				73				
318021 ✓	JF 1	23-3	G3					448/57	510/23		29/07	0/0					74			
321039 ✓	JF 1	23-5	G3					368/54	367/22	322737	03/07	0/0		74						
321050 ✓	JF 1	23-16	G3					452/54	467/23		29/07	233/26	74							
321039 ✓	JF 1	23-43	G3					325/51	434/21	324713	05/07	231/9			74					
												0/0				74				
												199/18					74			
												238/7		74						
321039 ✓	J 1	23-23	G3					494/54	499/22		29/07	0/0	75							
318009 ✓	JF 1	23-27	G3					511/55	529/23	324710	05/07	0/0			75					
318021 ✓	J 1	23-40	G3					470/55	512/22	324710	05/07	299/19				75				
321039 ✓	J 1	23-44	G3					547/53	538/22		29/07	313/7					75			
321039 ✓	J 1	23-14	G3					341/52	381/22		24/07	285/19		75						
												302/7	75							
												0/0			75					
												0/0				75				
												0/0					76			
												0/0		76						
												0/0	76							
												0/0			76					
												0/0				76				
												0/0					76			

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# Dairy Sale Catalogue



## Summary



HERD AVERAGES AS AT 12/04/2025

PTPT / HERDCODE: TRBY 2 / 45827



ANCESTRY: 89% BW: 227/57 PW: 208/78

LOCATION: N065-658-424 / 4

Herd EBL Status EBL FREE

Test Type(s) this season TAD, AM Single Test, OAD AM

PAGE: 11

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident	S		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
												Sire	Due Date	Genomic Indicator (g)			BW \$
318021 ✓	J 1	23-61	G3						421/57	359/23	324713	05/07	244/20 212/7	76			
318009 ✓	J 1	23-64	G3						483/57	506/24		29/07	0/0 0/0	76			
318021 ✓	JF 1	23-67	G3						393/57	358/23		24/07	0/0 0/0	76			
516066	FJ 1	GQCQ-23-37							346/40	342/16		24/07	0/0 0/0	77			
318021 ✓	JF 1	23-2	G3						389/57	351/23	322737	03/07	242/27 219/10	77			
318015 ✓	JF 1	23-25	G3						363/57	345/24	322737	03/07	228/27 213/10	77			
318015 ✓	JF 1	23-45	G3						374/57	344/23		21/08	0/0 0/0	77			
521035	JF 1	GQCQ-23-84							393/35	375/15		24/07	0/0 0/0	78			
321050 ✓	JF 1	23-8	G3						392/55	353/23		28/07	0/0 0/0	78			
318015 ✓	J 1	23-39	G3						389/57	353/23		23/08	0/0 0/0	78			
321205 ✓	J 1	23-87	G3						443/54	352/22		23/07	0/0 0/0	78			
321203 ✓	JO 1	23-33	G3						353/50	348/21	324713	05/07	210/18 202/7	79			
320014 ✓	JF 1	23-46	G3						366/57	350/23	322737	05/07	230/27 218/10	79			
318015 ✓	JF 1	23-48	G3						360/55	373/23	324713	04/07	214/20 222/7	79			
	JF 1	23-58	G3						336/41	402/17		29/07	0/0 0/0	79			
321205 ✓	J 1	23-15	G3						339/49	340/20		07/09	0/0 0/0	80			
318009 ✓	JF 1	23-29	G3						322/56	334/23		29/07	0/0 0/0	80			
320014 ✓	JF 1	23-41	G3						328/56	335/23	324710	07/07	206/19 212/7	80			
321203 ✓	JF 1	23-49	G3						323/54	328/22	324710	04/07	207/19 211/7	80			
321205 ✓	JF 1	23-18	G3						364/56	319/23		23/07	0/0 0/0	81			
318021 ✓	JF 1	23-54	G3						378/57	318/23	322737	01/07	235/27 197/10	81			
318035 ✓	JF 1	23-55	G3						314/57	305/23		/	0/0 0/0	81			
318021 ✓	JF 1	23-63	G3						260/58	248/23		07/08	0/0 0/0	81			
318015	JF 1	23-10							308/43	315/18		03/08	0/0 0/0	82			
318015 ✓	J 1	23-60	G3						320/57	326/23	324710	04/07	203/20 207/7	82			
320014 ✓	JF 1	23-65	G3						309/57	317/23		30/07	0/0 0/0	82			
321203 ✓	J 1	23-71	G3						320/55	312/23		07/08	0/0 0/0	82			
318021 ✓	J 1	23-7	G3						205/56	213/23		24/07	0/0 0/0	83			
318009 ✓	J 1	23-31	G3						295/56	238/23		24/07	0/0 0/0	83			
318021 ×	J 1	23-51	G3						263/42	154/17		12/09	0/0 0/0	83			

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