



# PROVEN FRIESIAN COW IN-MILK AUCTION

*A/c Ian & Gill Leeuwenburg*

---

**Date:** Friday 22nd May, 2026

**Address:** Matamata Sale Yards Dairy Pavilion

**Start Time:** 11:30am

**bidr** will be available for online bidding

---

## COMPRISING:

151 x Friesian Spring Calving Cows  
In-Milk, BW 106, PW 106, RA 100%  
DTC 20th July to AB Friesian LIC, BOD

54 x Friesian Autumn Freshly Calved Cows  
BW 89, PW 116, RA 100%, 33lts, 2.86m/s

High A2/A2 %, 600 kg MS/cow (System 5)  
TB C10, BVD tested (NPI), Johne's tested

## AUCTIONEERS NOTE:

Friesian cows from a long established LIC bred herd, farmed within a consistent and proven production system. Supported by recorded production data, sound animal health status, and a high proportion of A2/A2 genetics. A well bred, reliable line of cows that will meet expectations.

## PAYMENT & DELIVERY TERMS:

Payment due 14-days after the auction, immediate delivery.

## CARRFIELDS LIVESTOCK AGENT:

*Reuben Wright: 027 2846384*

*Or your local Carrfields agent*



**CARRFIELDSLIVESTOCK.CO.NZ**  
*WE CREATE VALUE FOR FARMERS*

## Group Profile

### Report details

Ian & Gill Leeuwenburg  
2497 Mangakahia Road  
RD 2  
Whangarei 0172

**Group:** IC Spr R3-8 left for Sale  
**Sorted by:** Management Number, Ascending  
**Total animals:** 151  
**PTPT Code:** CLLM

Report generated on: 09 May 2026



ANIMAL									SIRE		DAM			PRE-CALVING					HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	D...	BVD	BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	
7	19-118	F	20/04/19		NPI	107/53	290/87	A2/A2	117044	F	† 6...	† 12-19	F	13/08/2...	188/27	85/10	124070	269/57	1.95	321	
9	23-209	F	20/07/23		NPI	67/43	5/43	A2/A2	120015	F15J1	1224	19-60	F	26/07/2...	228/25	146/9	124030	380/56	1.72	34	
27	23-381	F15U1	15/08/23		NPI	-5/44	-63/43	A1/A2	120015	F15J1	† 3...	† 13-255	F14U2	30/07/2...	122/25	75/9	124068	240/57	1.64	21	
43	23-1	F	09/03/23	G...	NPI	44/60	-71/57	A2/A2	118056	✓	F	† 43	† 21-175	F15J1	13/09/2...	-63/23	-63/8	824484	-176/31	1.45	20
52	21-356	F15J1	11/08/21		NPI	79/49	90/71	A2/A2	119065	F15J1	† 5...	† 12-184	F15J1	08/08/2...	173/27	118/10	123071	263/61	2.41	30	
55	23-271	F	28/07/23		NPI	274/43	398/42	A2/A2	121032	F	† 9...	† 18-268	F	07/09/2...	97/33	199/12	814103	-125/91	2.03	21	
56	23-278	F	29/07/23		NPI	137/43	23/42	A2/A2	118059	F	551	21-276	F	29/07/2...	213/26	116/9	123005	284/60	1.78	31	
62	23-342	F	06/08/23		NPI	118/43	131/42	A2/A2	121026	F15J1	483	19-265	F	10/08/2...	244/25	191/9	124040	363/56	1.85	36	
72	19-373	F15J1	15/08/19		NPI	155/51	269/80	A2/A2	116035	F15J1	† 1...	† 15-485	F15J1	05/08/2...	202/27	158/10	124068	240/57	2.32	44	
89	20-222	F	31/07/20		NPI	144/48	195/77	A2/A2	117088	F	† 31	† 17-408	F	31/07/2...	195/26	122/10	124068	240/57	2.16	748	
94	18-198	F	01/08/18		NPI	118/50	338/83	A2/A2	113056	F	† 4...	† 13-395	F15J1	13/09/2...	53/31	127/12	819112	-22/74	1.49	202	
97	19-336	F	10/08/19		NPI	-18/48	-28/76	A2/A2	117035	F	† 2...	† 16-242	F	15/09/2...	-137/21	-57/8	823105	-266/35	2.03	55	
105	18-400	F15J1	30/08/18		NPI	36/50	-91/80	A1/A2	111036	F14J2	† 3...	† 13-406	F15J1	13/09/2...	-225/28	-170/11	821458	-498/62	2.58	98	
128	23-321	F	04/08/23		NPI	116/43	-66/42	A2/A2	120002	F	938	19-433	F	13/08/2...	195/26	132/9	123071	263/61	1.61	749	
134	21-194	F	26/07/21		NPI	122/48	221/75	A2/A2	119065	F15J1	† 1...	† 17-357	F	09/08/2...	255/26	212/10	124008	381/57	2.49	81	
137	22-290	F15J1	04/08/22		NPI	43/44	-29/46	A1/A2	120055	F	† 1...	† 18-132	F14J2	30/07/2...	119/25	92/9	124001	196/58	2.00	28	

**BVD Status:** ✓ Parentage Confirmed by DNA  
NPI = Not Persistently Infected † Animal is no longer in the herd

**BW, Expected Calf BW, Expected Calf PW, Expected Calf Sire BW, PW - Indices evaluated by LIC using genomic information**

ANIMAL									SIRE		DAM			PRE-CALVING					HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	D...	BVD	BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)
138	19-220	F15J1	29/07/19		NPI	77/51	34/76	A2/A2	117082	F15J1	† 1...	† 13-369	F15A1	19/09/2...	-12/21	67/8	823474	-123/34	1.83	329
148	22-266	F15J1	02/08/22		NPI	105/46	201/57	A1/A2	120040	F15J1	† 86	† 18-58	F15J1	12/09/2...	8/20	68/7	823474	-123/34	2.43	73
156	23-231	F	23/07/23		NPI	162/43	176/42	A2/A2	118056	F	† 9...	† 21-376	F	08/08/2...	267/25	177/9	124040	363/56	1.88	19
199	23-274	F	28/07/23		NPI	105/42	53/42	A2/A2	121062	F15J1	359	20-326	F	13/08/2...	188/25	106/9	124070	269/57	1.68	32
209	22-297	F	05/08/22		NPI	80/45	122/47	A2/A2	118058	F	1085	16-222	F	30/08/2...	85/28	156/11	820127	68/68	2.17	32
218	22-131	F	18/04/22		NPI	232/47	399/62	A2/A2	120031	F	† 1...	† 11-160	F	08/08/2...	231/26	195/10	123042	213/58	2.36	36
239	22-222	F	28/07/22		NPI	-71/44	-460/46	A2/A2	118058	F	† 5...	† 18-179	F15J1	29/08/2...	-40/30	13/11	819112	-22/74	1.35	153
244	20-143	F	29/04/20		NPI	139/49	228/81	A2/A2	118071	F15J1	† 4...	† 13-40	F	21/08/2...	25/29	86/12	820128	-102/68	2.62	17
261	22-110	F	15/04/22		NPI	169/47	48/63	A2/A2	120080	F	† 1...	† 17-49	F	05/08/2...	321/34	271/12	122056	469/91	2.18	22
276	21-385	F15J1	17/08/21		NPI	68/49	146/73	A2/A2	118071	F15J1	† 1...	† 09-319	F15J1	10/08/2...	217/26	159/10	124040	363/56	2.42	382
290	23-205	F	20/07/23		NPI	89/43	116/42	A2/A2	118071	F15J1	1646	21-380	F	09/08/2...	152/25	100/9	124014	215/57	1.92	35
293	18-180	F15J1	29/07/18		NPI	152/51	518/81	A1/A2	111037	F14J2	† 3...	† 11-125	F15J1	17/08/2...	175/27	139/10	124001	196/58	2.01	280
302	20-224	F	31/07/20		NPI	17/50	-353/86	A2/A2	118059	F	† 3...	† 17-304	F	02/08/2...	73/35	-1/13	122013	128/92	1.37	77
307	20-130	F	24/04/20		NPI	178/49	273/85	A2/A2	117088	F	† 78	† 13-79	F	12/08/2...	198/27	147/10	124014	215/57	1.79	840
316	22-104	F	13/04/22		NPI	170/47	261/69	A2/A2	120080	F	† 1...	† 19-54	F	07/08/2...	275/26	200/10	124030	380/56	1.96	60
322	22-184	F	23/07/22		NPI	158/40	167/16	A2/A2	120045	F	† 9...	† 19-230	F	31/07/2...	269/24	206/9	124030	380/56	1.91	46
336	22-10	F	28/03/22		NPI	159/47	191/66	A2/A2	120055	F	266	19-167	F	09/08/2...	213/27	163/10	123071	263/61	2.04	254
342	18-331	F	14/08/18		NPI	95/51	131/88	A1/A2	110042	F15J1	† 9...	† 12-317	F	23/09/2...	-3/21	77/8	823474	-123/34	2.12	245
361	22-353	F	14/08/22		NPI	114/45	81/57	A2/A2	120035	F	1310	19-370	F	07/08/2...	190/26	125/10	123071	263/61	2.04	40
370	22-288	F	04/08/22		NPI	89/47	173/57	A1/A2	118058	F	812	14-506	F15J1	30/07/2...					2.31	24
378	19-80	F	09/04/19		NPI	-75/51	-244/81	A2/A2	116080	F	† 1...	† 13-221	F	03/08/2...	156/27	119/10	124008	381/57	2.11	56
390	23-255	F	26/07/23		NPI	84/44	-4/43	A1/A2	121062	F15J1	† 1...	† 17-328	F	30/07/2...	140/25	100/9	124001	196/58	1.63	17
393	20-316	F	11/08/20		NPI	-110/48	-580/76	A2/A2	118014	F15J1	1165	13-202	F	30/07/2...	139/26	50/10	124030	380/56	1.99	28
399	20-324	F	12/08/20		NPI	134/49	416/78	A2/A2	116013	F	† 5...	† 14-516	F15J1	02/08/2...	191/26	152/10	124068	240/57	2.96	14
402	21-249	F	29/07/21		NPI	104/46	43/60	A2/A2	119034	F	1051	18-276	F	18/09/2...	-18/19	-6/7	824484	-176/31	1.10	100
409	19-8	F	28/03/19		NPI	207/52	267/87	A2/A2	116016	F	† 78	† 13-79	F	03/09/2...	13/25	72/9	822137	-213/46	2.76	54
411	21-417	F	27/08/21		NPI	172/49	104/71	A2/A2	119034	F	† 1...	† 16-27	F	01/09/2...	53/35	108/13	814103	-125/91	2.35	66
417	23-208	F	20/07/23		NPI	249/43	371/43	A2/A2	121054	F	1323	20-392	F15A1	23/07/2...	276/25	221/9	124066	301/57	2.05	25

ANIMAL									SIRE		DAM			PRE-CALVING					HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	D...	BVD	BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)
434	20-446	F15J1	21/09/20	G3	NPI	30/48	46/83	A2/A2	118016 ✓	F	† 3...	† 15-102	F14J2	18/08/2...	113/26	102/10	124001	196/58	1.79	94
437	23-224	F	23/07/23		NPI	283/43	328/42	A2/A2	121054	F	1465	19-401	F	28/08/2...	-61/16	15/6	822138	-415/22	2.03	44
466	21-473	F	17/09/21		NPI	-36/49	10/71	A1/A2	117035	F	479	17-309	F	22/07/2...	135/26	79/10	124066	301/57	2.26	46
477	23-215	F	22/07/23		NPI	283/43	195/42	A2/A2	120001	F	† 1...	† 20-7	F	30/08/2...	138/29	192/11	819112	-22/74	1.87	100
482	18-235	F	04/08/18		NPI	89/49	150/83	A2/A2	111067	F	† 67	† 09-190	F15J1	17/08/2...	211/27	162/10	124032	322/59	0.46	1121
507	23-315	F	04/08/23		NPI	161/43	146/42	A1/A2	121076	F15J1	876	17-75	F	18/08/2...	206/25	161/9	124068	240/57	1.66	13
556	23-188	F	18/07/23		NPI	144/43	166/42	A2/A2	118042	F	† 9...	† 21-285	F	24/07/2...	228/25	184/9	124066	301/57	1.90	16
577	19-163	F	02/05/19		NPI	176/51	431/87	A2/A2	116013	F	† 43	† 16-59	F	30/07/2...	213/27	172/10	124068	240/57	2.19	173
617	20-351	F	20/08/20		NPI	-39/47	-94/72	A2/A2	118014	F15J1	1459	16-400	F	10/08/2...	137/26	86/10	124066	301/57	2.32	218
635	19-273	F	04/08/19		NPI	21/50	87/79	A2/A2	117063	F15J1	† 1...	† 13-498	F	08/08/2...	203/27	118/10	124030	380/56	2.23	175
644	19-382	F	17/08/19		NPI	-128/50	-423/79	A2/A2	117081	F15J1	117	16-299	F	04/09/2...	-164/24	-53/9	822137	-213/46	2.29	457
657	20-176	F	25/07/20		NPI	87/48	141/65	A1/A2	116108	F	† 1...	† 08-74	F15J1	19/09/2...	-7/20	66/8	823474	-123/34	2.18	43
664	20-189	F	26/07/20		NPI	71/48	261/77	A2/A2	118013	F15A1	† 6...	† 12-51	F	08/08/2...	146/27	114/10	123042	213/58	2.24	35
674	23-230	F	23/07/23		NPI	305/43	459/42	A2/A2	118042	F	1148	21-330	F	25/08/2...	56/22	139/8	822137	-213/46	2.16	26
681	22-217	F15J1	29/07/22		NPI	140/44	157/47	A2/A2	118071	F15J1	† 1...	† 17-205	F15J1	10/08/2...	177/25	129/9	124014	215/57	2.14	12
707	22-218	F	29/07/22		NPI	182/46	410/57	A2/A2	120056	F	104	18-218	F	11/08/2...	284/26	263/10	124008	381/57	2.42	76
718	21-312	F	05/08/21		NPI	74/50	26/73	A2/A2	119002	F	† 7...	† 12-69	F	08/08/2...	230/26	149/10	124030	380/56	2.31	32
808	23-346	F	07/08/23		NPI	164/42	203/42	A2/A2	121026	F15J1	† 26	† 20-432	F	03/09/2...	-70/16	7/6	823110	-317/22	1.92	76
810	21-383	F	17/08/21	G3	NPI	213/48	257/65	A2/A2	119002 ✓	F	† 1...	† 09-113	F	09/08/2...	241/27	193/10	123071	263/61	2.27	47
817	20-407	F15J1	06/09/20		NPI	25/50	15/83	A2/A2	118013	F15A1	† 1...	† 09-254	F14J2	05/08/2...	203/35	169/13	122065	383/91	1.87	66
822	23-366	F	11/08/23		NPI	214/43	367/42	A2/A2	120002	F	† 1...	† 19-221	F	11/08/2...	300/25	240/9	124040	363/56	2.18	12
824	20-436	F	16/09/20		NPI	6/49	27/82	A2/A2	118049	F	749	14-257	F	24/07/2...	159/26	111/10	124066	301/57	1.96	31
840	22-365	F	17/08/22		NPI	193/46	161/57	A2/A2	120035	F	† 3...	† 19-204	F	23/08/2...	-158/21	-68/8	822130	-518/37	2.13	53
843	19-241	F	01/08/19		NPI	41/48	192/77	A2/A2	117063	F15J1	† 2...	† 14-239	F	26/08/2...	-81/23	22/9	822137	-213/46	0.34	539
855	20-120	F	21/04/20		NPI	170/49	355/86	A2/A2	118071	F15J1	† 7...	† 13-107	F	07/08/2...	278/26	182/10	124030	380/56	2.16	148
865	21-323	F	07/08/21		NPI	235/49	304/65	A2/A2	118001	F	837	15-20	F	20/08/2...	-140/21	-40/8	822130	-518/37	2.51	50
882	21-227	F	26/07/21		NPI	153/47	181/65	A2/A2	118001	F	† 1...	† 15-23	F	09/09/2...	7/29	106/11	819119	-145/70	2.65	19
884	22-338	F	11/08/22		NPI	163/45	261/57	A1/A2	120055	F	† 1...	† 17-184	F	02/08/2...	319/34	280/12	122056	469/91	2.29	31

ANIMAL									SIRE		DAM			PRE-CALVING					HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	D...	BVD	BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)
898	20-297	F15J1	09/08/20		NPI	-55/49	-206/77	A2/A2	118014	F15J1	† 6...	† 17-361	F15J1	06/08/2...	117/27	63/10	123005	284/60	1.84	32
904	18-148	F	23/07/18		NPI	83/51	145/81	A2/A2	110049	F15J1	† 1...	† 13-436	F	04/09/2...	-64/29	13/11	819111	-226/64	2.56	125
910	20-364	F	23/08/20		NPI	-8/47	-177/76	A2/A2	118014	F15J1	258	17-302	F	17/09/2...	-9/30	47/12	819112	-22/74	2.40	25
913	21-9	F	24/03/21		NPI	268/45	567/53	A2/A2	118001	F	† 40	† 14-465	F	09/08/2...	321/25	264/9	124040	363/56	0.32	797
915	22-370	F	18/08/22		NPI	89/44	60/47	A1/A2	120055	F	† 9...	† 16-478	F	05/09/2...	85/28	163/11	820127	68/68	2.12	24
918	21-437	F	01/09/21		NPI	322/47	548/71	A2/A2	118001	F	905	17-362	F	11/08/2...	269/26	245/10	124014	215/57	2.53	54
921	23-330	F15J1	05/08/23		NPI	108/45	163/43	A1/A2	121076	F15J1	† 1...	† 13-527	F15J1	15/08/2...	224/26	201/9	124032	322/59	1.83	39
930	22-238	F	30/07/22		NPI	230/46	343/57	A2/A2	120055	F	230	18-322	F	27/07/2...	257/26	194/10	123005	284/60	2.43	67
931	22-307	F	06/08/22		NPI	212/45	545/57	A2/A2	118058	F	† 5...	† 19-474	F	24/07/2...	260/26	211/9	124066	301/57	2.82	20
935	23-383	F	17/08/23		NPI	248/42	200/42	A2/A2	120001	F	† 6...	† 19-459	F	23/07/2...	280/25	234/9	124066	301/57	1.79	17
943	18-367	F	20/08/18		NPI	-107/52	-377/80	A2/A2	112034	F	† 3...	† 11-406	F15J1	11/08/2...	54/27	9/10	124014	215/57	2.47	65
993	20-188	F	26/07/20		NPI	66/49	159/76	A2/A2	116008	F15J1	† 9...	† 13-270	F	21/08/2...	-10/29	59/11	820128	-102/68	2.41	23
1005	21-275	F	31/07/21		NPI	5/48	-318/71	A2/A2	119034	F	† 1...	† 15-434	F	25/08/2...	-91/23	-24/9	822137	-213/46	2.20	42
1012	23-282	F15J1	29/07/23		NPI	114/43	116/42	A1/A2	121020	F15J1	418	17-417	F15J1	17/08/2...	156/25	122/9	124001	196/58	1.82	13
1019	21-182	F	03/05/21		NPI	201/48	475/69	A2/A2	118001	F	† 2...	† 11-298	F	07/08/2...	212/26	192/10	123042	213/58	1.64	550
1038	21-348	F	10/08/21		NPI	56/47	-244/70	A2/A2	117035	F	† 1...	† 18-296	F	23/09/2...	-23/20	41/7	823474	-123/34	2.04	175
1052	19-254	F15J1	29/07/19			158/50	328/84	A2/A2	116035	F15J1	† 1...	† 16-318	F15J1	18/08/2...	201/27	152/10	124068	240/57	2.10	126
1061	22-190	F	24/07/22		NPI	43/45	85/56	A2/A2	120041	F15J1	1321	17-234	F	17/09/2...	-30/20	55/7	823474	-123/34	2.21	18
1064	20-118	F	20/04/20		NPI	58/48	216/84	A2/A2	118049	F	† 4...	† 14-140	F	15/08/2...	161/27	103/10	123071	263/61	1.96	196
1068	22-306	F	05/08/22		NPI	118/46	-110/57	A1/A2	120045	F	54	17-396	F15J1	12/08/2...	194/26	120/9	124070	269/57	1.70	33
1083	19-482	F14A1	21/09/19		NPI	-97/51	-145/83	A2/A2	116080	F	† 1...	† 10-276	F12A2	26/08/2...	-148/24	-72/9	822137	-213/46	1.60	250
1091	21-334	F	08/08/21		NPI	-13/49	-173/71	A2/A2	117035	F	760	18-221	F	07/09/2...	41/29	97/11	820127	68/68	1.85	42
1094	20-195	F	27/07/20		NPI	-1/48	-228/76	A2/A2	117088	F	† 1...	† 17-410	F	26/09/2...	-214/35	-183/13	818422	-438/93	1.90	64
1098	19-473	F	15/09/19		NPI	141/50	271/79	A2/A2	116062	F	† 1...	† 15-359	F	03/08/2...	310/35	291/13	122056	469/91	2.27	3507
1115	20-103	F	17/04/20		NPI	11/48	-218/68	A1/A2	116065	F	† 5...	† 11-80	F15J1	27/08/2...	-42/29	42/11	820128	-102/68	1.78	103
1122	22-245	F	31/07/22		NPI	159/46	176/57	A1/A2	120035	F	† 84	† 18-203	F15J1	30/07/2...					2.25	31
1137	20-237	F	02/08/20		NPI	-25/49	-28/71	A1/A2	118014	F15J1	† 4...	† 14-264	F	12/08/2...	179/26	119/10	124040	363/56	2.38	16
1148	21-330	F	08/08/21		NPI	258/48	474/71	A2/A2	118001	F	† 1...	† 13-534	F	20/08/2...	80/29	173/11	820128	-102/68	2.58	115

ANIMAL									SIRE		DAM			PRE-CALVING					HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	D...	BVD	BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)
1156	21-367	F	13/08/21		NPI	-57/47	-177/71	A2/A2	117035	F	† 2...	† 14-255	F15J1	14/08/2...	105/27	18/10	123071	263/61	1.76	40
1176	19-78	F15J1	09/04/19		NPI	87/49	205/87	A2/A2	117082	F15J1	† 8...	† 16-115	F15J1	07/09/2...	-60/28	25/11	819111	-226/64	1.96	113
1177	20-448	F	23/09/20		NPI	120/48	69/76	A2/A2	116013	F	500	17-430	F	05/08/2...	254/26	219/10	124008	381/57	2.66	55
1179	20-129	F	25/04/20		NPI	91/48	82/81	A2/A2	118071	F15J1	† 7...	† 12-61	F	02/09/2...	-109/17	-35/7	823110	-317/22	1.58	373
1184	22-196	F	25/07/22		NPI	95/44	-77/46	A2/A2	120080	F	† 9...	† 19-438	F	01/08/2...	240/25	163/9	124030	380/56	1.93	31
1192	23-211	F	21/07/23		NPI	83/43	-142/42	A2/A2	121007	F15J1	1114	20-251	F	09/08/2...	149/25	104/9	124014	215/57	1.40	19
1199	22-4	F	26/03/22		NPI	169/47	12/68	A2/A2	120055	F	577	19-163	F	02/09/2...	-71/17	18/6	823110	-317/22	1.62	40
1218	23-82	F	31/03/23		NPI	263/44	333/43	A1/A2	120045	F	† 1...	† 16-91	F15A1	07/08/2...	325/25	242/9	124030	380/56	2.34	308
1223	18-422	F	05/09/18		NPI	69/54	167/83	A2/A2	110049	F15J1	† 1...	† 09-241	F	24/09/2...	-146/34	-92/13	818424	-370/82	2.61	20
1247	22-209	F	27/07/22		NPI	123/45	39/57	A2/A2	120035	F	† 1...	† 19-365	F	21/07/2...	213/25	177/9	124066	301/57	2.03	30
1250	23-112	F	04/04/23		NPI	86/45	143/50	A1/A2	120080	F	† 2...	† 12-6	F	03/08/2...	234/26	204/9	124008	381/57	1.76	18
1254	20-128	F	24/04/20		NPI	17/47	-237/74	A2/A2	116013	F	783	13-80	F15J1	08/09/2...	-145/17	-62/6	823110	-317/22	2.46	17
1260	21-302	F	04/08/21		NPI	112/47	85/71	A2/A2	119035	F	1232	18-429	F15J1	08/08/2...	165/26	121/10	124014	215/57	2.26	23
1263	21-116	F	14/04/21		NPI	238/50	423/74	A2/A2	119065	F15J1	† 6...	† 17-28	F	18/09/2...	-11/21	72/8	823105	-266/35	2.50	94
1275	20-44	F	05/04/20		NPI	213/49	382/85	A2/A2	117088	F	† 1...	† 14-413	F	16/09/2...	30/20	61/8	824484	-176/31	1.72	179
1276	21-363	F	12/08/21		NPI	123/47	185/82	A2/A2	119097	F15A1	† 64	† 18-187	F	11/08/2...	218/26	170/10	124066	301/57	1.84	60
1311	20-287	F	07/08/20			83/49	255/78	A1/A2	117088	F	† 8...	† 15-421	F	11/08/2...	234/27	211/10	124008	381/57	2.38	291
1330	23-267	F	28/07/23		NPI	137/43	220/43	A2/A2	121069	F	† 8...	† 12-53	F	14/08/2...	202/26	137/10	123071	263/61	2.02	11
1361	20-50	F	05/04/20	G3	NPI	194/50	128/86	A2/A2	118053 ✓	F	† 1...	† 13-223	F	08/08/2...	249/27	194/10	124066	301/57	1.58	37
1362	20-106	F15J1	18/04/20		NPI	-37/48	-351/76	A2/A2	118071	F15J1	† 9...	† 10-62	F15J1	04/08/2...	173/35	112/13	122065	383/91	1.68	50
1367	22-313	F	06/08/22		NPI	81/43	-89/46	A2/A2	120088	F	† 3...	† 19-25	F	10/08/2...	195/25	163/9	124066	301/57	1.72	34
1392	21-174	F	01/05/21		NPI	142/49	408/73	A2/A2	118042	F	† 5...	† 14-23	F	11/08/2...	205/28	132/10	123071	263/61	2.69	30
1416	20-200	F	28/07/20		NPI	-35/48	-186/76	A2/A2	118023	F	† 9...	† 12-429	F	07/09/2...	23/29	118/11	820127	68/68	2.04	23
1421	22-280	F	03/08/22		NPI	-30/46	-82/57	A1/A2	120056	F	† 6	† 18-461	F15J1	19/08/2...	108/26	64/9	124068	240/57	1.98	19
1422	19-326	F	09/08/19		NPI	50/48	46/79	A2/A2	117044	F	† 1...	† 16-448	F	14/08/2...	160/27	78/10	123071	263/61	2.20	32
1456	23-213	F	21/07/23		NPI	147/44	127/43	A2/A2	121054	F	† 6...	† 18-26	F	21/07/2...	226/25	170/9	124066	301/57	1.80	12
1460	22-380	F	20/08/22		NPI	198/44	202/56	A2/A2	120080	F	† 1...	† 13-538	F	04/09/2...	150/28	221/11	820127	68/68	2.28	30
1477	20-422	F	12/09/20		NPI	52/49	-11/78	A2/A2	118071	F15J1	† 1...	† 16-331	F	02/09/2...	-129/18	-51/7	823110	-317/22	2.21	59

ANIMAL									SIRE		DAM			PRE-CALVING					HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	D...	BVD	BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)
1489	21-402	F	22/08/21		NPI	109/48	25/71	A2/A2	118071	F15J1	1558	18-270	F	14/08/2...	187/27	113/10	123071	263/61	2.37	13
1498	20-391	F	01/09/20		NPI	125/49	308/76	A2/A2	116065	F	† 1...	† 15-23	F	29/07/2...	185/26	136/10	124068	240/57	2.64	55
1503	23-340	F15J1	06/08/23		NPI	201/43	179/42	A2/A2	121020	F15J1	63	19-17	F15J1	04/08/2...	293/25	260/9	124008	381/57	1.82	19
1519	20-206	F	29/07/20		NPI	-14/47	80/78	A2/A2	118023	F	† 1...	† 16-314	F15J1	13/08/2...	180/26	118/9	124040	363/56	2.01	294
1574	20-205	F	29/07/20		NPI	141/49	70/71	A2/A2	116065	F	† 1...	† 15-25	F	05/08/2...	212/27	151/10	123005	284/60	1.96	256
1577	20-183	F15A1	26/07/20		NPI	70/48	108/83	A2/A2	118013	F15A1	† 1...	† 15-367	F15J1	03/08/2...	228/26	186/10	124008	381/57	1.23	121
1582	21-117	F	14/04/21		NPI	295/48	414/72	A1/A2	118001	F	† 8...	† 17-44	F15J1	23/08/2...	-108/21	-35/8	822130	-518/37	2.61	48
1611	21-262	F	30/07/21		NPI	15/46	35/71	A2/A2	119034	F	† 1...	† 18-403	F15J1	14/08/2...	141/26	44/9	124070	269/57	2.40	29
1616	21-337	F	09/08/21		NPI	117/48	118/71	A2/A2	119097	F15A1	† 7...	† 12-548	F	04/08/2...	298/35	275/13	122056	469/91	2.12	58
1619	21-432	F	31/08/21	G3	NPI	189/48	294/71	A2/A2	119049 ✓	F15J1	† 8...	† 14-420	F	16/08/2...	229/27	165/10	123071	263/61	2.32	25
1620	21-411	F	25/08/21	G3	NPI	77/45	-14/65	A1/A2	119049 ✓	F15J1	1397	15-323	F	13/09/2...	-29/29	56/11	819119	-145/70	2.24	23
1629	21-331	F	08/08/21		NPI	102/49	-111/71	A2/A2	118001	F	† 8...	† 16-347	F	10/08/2...	207/26	151/10	124066	301/57	2.14	71
1632	21-292	F	02/08/21		NPI	192/47	494/71	A2/A2	119002	F	† 1...	† 15-305	F	16/08/2...	261/27	196/10	124032	322/59	2.52	30
1633	21-279	F	31/07/21		NPI	90/47	161/71	A2/A2	119065	F15J1	† 7...	† 14-56	F	18/08/2...	145/26	96/10	124001	196/58	2.35	22
1634	21-231	F15J1	27/07/21		NPI	63/47	-81/71	A2/A2	118071	F15J1	† 4...	† 16-468	F15J1	30/08/2...	-5/35	67/13	814103	-125/91	2.23	53
1649	22-321	F	08/08/22		NPI	189/46	154/57	A2/A2	119033	F PED	† 1...	† 18-332	F	13/08/2...	227/27	150/10	123071	263/61	2.24	61
1669	22-382	F15J1	20/08/22		NPI	221/46	301/57	A1/A2	118071	F15J1	72	19-373	F15J1	05/08/2...	253/26	186/10	123005	284/60	2.63	17
1674	22-194	F	25/07/22		NPI	48/46	1/57	A2/A2	118071	F15J1	† 1...	† 13-366	F	23/07/2...	178/26	128/9	124066	301/57	1.94	20
1679	22-387	F	23/08/22		NPI	15/45	-427/57	A2/A2	120002	F	† 5...	† 19-234	F15J1	22/08/2...	-250/20	-168/8	822130	-518/37	1.86	415
1686	22-343	F	12/08/22		NPI	128/45	87/57	A1/A2	120035	F	† 9...	† 15-232	F15J1	22/07/2...	216/25	164/9	124066	301/57	2.30	15
1693	22-396	F	25/08/22		NPI	-4/46	-133/57	A2/A2	120040	F15J1	† 1...	† 16-230	F	15/09/2...	-131/20	-42/8	823105	-266/35	1.75	51
1712	23-311	F	03/08/23		NPI	184/43	173/43	A2/A2	120001	F	† 1...	† 16-264	F	11/09/2...	-151/26	-105/10	821458	-498/62	1.89	42
1725	23-258	F15J1	27/07/23		NPI	-60/43	-353/43	A2/A2	121062	F15J1	555	17-221	F15J1	11/09/2...	-271/26	-223/10	821458	-498/62	1.09	44
<b>Total:...</b>	<b>151</b>								<b>151</b>		<b>151</b>	<b>151</b>					<b>149</b>			
<b>Average:</b>						<b>106</b>	<b>106</b>								<b>117</b>	<b>107</b>		<b>118</b>	<b>2.05</b>	<b>133</b>

## Report details

Report generated on: 14 May 2026

Group: Aut Milkers for Matamata Sale

Sorted by: Management Number, Ascending

Total animals: 54

PTPT Code: CLLM



ANIMAL										SIRE		DAM		HERD TEST RESULTS		
Cow No.	Official ID	Breed	Age (Years)	DNA	BVD	BW	PW	A2 Status	Calving Date	Sire ID	Breed	Official ID	Breed	Milk Total (l)	Milk Solids (kg)	SCC (000)
80	18-456	F	7		NPI	90/48	208/78	A1/A2	19 Apr 2026	113014	F15J1	† 15-488	F	38.50	2.71	275
83	22-3	F	4		NPI	153/45	290/59	A2/A2	02 Apr 2026	120041	F15J1	† 12-272	F	31.70	2.73	741
104	18-218	F	7		NPI	91/55	347/84	A2/A2	14 Apr 2026	110042	F15J1	† 11-269	F	25.60	2.50	32
112	20-161	F	6		NPI	-59/52	-416/85	A2/A2	28 Mar 2026	118071	F15J1	† 09-323	F	30.50	2.28	106
141	21-148	F	5		NPI	105/51	97/80	A2/A2	01 Apr 2026	119002	F	† 12-195	F15J1	29.50	2.60	49
153	17-419	F	8		NPI	-83/51	-469/76		23 Apr 2026	111011	F15J1	† 11-139	F	34.20	2.87	58
158	18-454	F	7		NPI	88/52	330/82	A2/A2	19 Apr 2026	111011	F15J1	† 11-258	F	41.60	3.37	14
245	19-156	F	7		NPI	26/51	-29/87	A1/A2	26 Mar 2026	117044	F	† 15-60	F	37.30	2.80	46
254	23-60	F	3		NPI	198/45	292/54	A2/A2	08 Apr 2026	120055	F	† 19-384	F	32.70	2.65	22
283	20-47	F	6		NPI	116/49	238/85	A2/A2	15 Apr 2026	118014	F15J1	† 16-87	F	42.50	3.57	7
311	19-136	F15J1	7		NPI	71/53	115/86	A2/A2	01 Apr 2026	116035	F15J1	† 11-4	F15J1	18.60	1.68	68
325	17-391	F13J3	8		NPI	88/54	407/82		12 Apr 2026	112063	F15J1	† 05-323	F11J5	39.80	3.12	239
337	17-258	F	8		NPI	-238/52	-807/78		07 Apr 2026	110049	F15J1	† 10-358	F	26.00	1.80	646
379	22-164	F	4		NPI	172/47	223/69	A2/A2	17 Apr 2026	119096	F PED	19-118	F	41.50	3.25	26
398	17-295	F	8		NPI	66/51	244/83		29 Mar 2026	112063	F15J1	† 12-391	F	35.70	2.87	125
460	23-139	F	3		NPI	326/47	491/59	A2/A2	19 Apr 2026	121069	F	18-29	F	36.00	3.04	6

## BVD Status:

✓ Parentage Confirmed by DNA

NPI = Not Persistently Infected

† Animal is no longer in the herd

BW, PW - Indices evaluated by LIC using genomic information

Cow No.	ANIMAL									SIRE		DAM		HERD TEST RESULTS		
	Official ID	Breed	Age (Years)	DNA	BVD	BW	PW	A2 Status	Calving Date	Sire ID	Breed	Official ID	Breed	Milk Total (l)	Milk Solids (kg)	SCC (000)
578	22-407	F	3		NPI	139/38	267/34	A2/A2	11 Apr 2026	120055	F	19-375	F	33.00	2.67	10
586	17-371	F	8		NPI	17/52	-37/76		03 Apr 2026	112073	F	† 13-379	F	28.00	2.24	115
603	22-25	F	4		NPI	183/48	528/69	A2/A2	11 Apr 2026	120041	F15J1	† 16-7	F	32.60	3.05	1022
670	20-385	F	5		NPI	172/48	377/74	A2/A2	19 Apr 2026	118071	F15J1	† 17-406	F	36.70	3.03	33
740	18-236	F	7		NPI	23/47	255/57	A2/A2	02 Apr 2026	112054	F	† 10-22	F	39.50	3.02	15
763	21-23	F	5		NPI	61/49	-59/79	A2/A2	27 Mar 2026	118042	F	† 10-419	F	32.00	2.11	15
767	19-57	F15J1	7		NPI	23/53	-8/87	A2/A2	26 Mar 2026	116124	F15J1	† 07-23	F15J1	40.50	2.89	34
776	23-129	F	3		NPI	168/46	216/54	A1/A2	05 Apr 2026	120035	F	† 15-380	F	31.90	2.61	16
789	21-123	F	5		NPI	266/50	614/82	A2/A2	07 Apr 2026	119002	F	18-62	F	44.90	3.49	39
832	22-159	F	4		NPI	141/48	376/69	A2/A2	16 Apr 2026	120002	F	† 12-386	F	31.90	2.79	14
854	17-418	F	8		NPI	5/51	184/85		07 Apr 2026	110077	F	† 09-14	F	44.70	3.50	286
858	20-40	F	6		NPI	3/49	-70/86	A1/A2	15 Apr 2026	118049	F	† 16-166	F	35.40	2.91	19
903	19-246	F15A1	6		NPI	11/51	-47/79	A2/A2	09 Apr 2026	117044	F	† 10-332	F14A1	32.70	2.66	158
929	22-95	F	4		NPI	104/48	-100/70	A2/A2	16 Apr 2026	120080	F	† 18-34	F	33.80	2.53	461
932	23-154	F	3		NPI	214/46	255/54	A2/A2	07 Apr 2026	121076	F15J1	† 17-150	F	31.30	2.52	20
944	20-159	F	6		NPI	-104/52	-443/85	A2/A2	06 Apr 2026	118049	F	† 12-156	F	38.50	2.74	62
967	23-66	F	3		NPI	111/47	107/59	A2/A2	23 Mar 2026	120002	F	† 16-78	F	28.50	2.41	28
1033	18-6	F14J2	8		NPI	-181/54	-68/87	A2/A2	03 May 2026	110080	F	† 11-56	F12J3	16.60	1.52	122
1129	18-80	F	8	G3	NPI	130/51	197/87	A1/A2	06 Apr 2026	110080	✓ F	† 14-328	F	35.10	2.77	426
1151	23-138	F	3		NPI	255/46	427/59	A2/A2	08 Apr 2026	121076	F15J1	19-164	F	34.10	2.67	23
1172	19-18	F15J1	7		NPI	215/52	261/87	A2/A2	19 Apr 2026	116124	F15J1	† 14-99	F15J1	28.40	2.20	67
1187	21-219	F	4		NPI	181/48	140/79	A2/A2	29 Mar 2026	119034	F	† 18-196	F	36.30	2.60	29
1225	17-412	F	8		NPI	-85/50	-68/79		02 May 2026	110077	F	† 09-250	F15J1	6.50	0.61	1533
1233	21-201	F	4		NPI	11/45	-73/56	A2/A2	31 Mar 2026	118016	F	† 17-401	F15J1	36.60	2.54	11
1241	22-134	F	4		NPI	163/47	298/69	A2/A2	15 Mar 2026	120031	F	† 17-107	F	34.60	2.40	13
1295	20-435	F15J1	5		NPI	-92/47	-522/72	A2/A2	11 Apr 2026	118049	F	† 11-239	F14J1	23.30	2.07	18
1342	20-426	F	5		NPI	137/49	172/82	A2/A2	29 Mar 2026	118016	F	† 17-392	F	38.00	3.04	21
1370	21-111	F15A1	5		NPI	172/49	246/82	A2/A2	08 Apr 2026	119097	F15A1	† 18-83	F15J1	41.60	3.06	16

ANIMAL										SIRE		DAM		HERD TEST RESULTS		
Cow No.	Official ID	Breed	Age (Years)	DNA	BVD	BW	PW	A2 Status	Calving Date	Sire ID	Breed	Official ID	Breed	Milk Total (l)	Milk Solids (kg)	SCC (000)
1423	23-158	F	3		NPI	325/46	583/57	A2/A2	23 Mar 2026	121032	F	† 18-4	F15J1	26.60	2.25	31
1490	17-18	F15J1	9			41/52	121/85		01 Apr 2026	110049	F15J1	† 13-319	F15J1	44.10	3.55	72
1495	17-132	F15J1	9			-8/50	-113/76		27 Apr 2026	111011	F15J1	† 12-87	F15J1	40.80	2.97	32
1496	17-68	F	9			170/50	504/84		15 Apr 2026	111057	F	† 14-85	F	42.70	3.77	366
1506	17-37	F	9			121/53	189/86		29 Mar 2026	110049	F15J1	† 11-62	F	33.80	2.55	109
1536	21-104	F	5		NPI	228/51	154/80	A2/A2	09 Apr 2026	117035	F	† 17-1	F15J1	29.60	2.54	24
1547	23-57	F	3		NPI	159/46	105/58	A2/A2	06 Apr 2026	120080	F	19-136	F15J1	27.40	2.26	13
1580	20-254	F15J1	5		NPI	-18/48	-119/84	A2/A2	14 Apr 2026	118014	F15J1	† 16-330	F15J1	33.10	2.56	14
1601	21-34	F15A1	5	G3	NPI	92/50	223/83	A2/A2	02 Apr 2026	119010	✓ F	14-188	F14A1	41.70	2.94	1
1628	21-422	F	4	G3	NPI	34/47	-371/70	A2/A2	22 Mar 2026	119065	✓ F15J1	† 16-183	F	32.00	2.98	14
<b>Total: 54</b>	<b>54</b>									<b>54</b>		<b>54</b>				
<b>Average:</b>						<b>89</b>	<b>116</b>							<b>33.71</b>	<b>2.68</b>	<b>144</b>