

Carrfields

PROVEN FRIESIAN COW IN-MILK AUCTION

A/c Ian & Gill Leeuwenburg

Date: Thursday 30th April, 2026
Address: Matamata Saleyards Dairy Pavilion
Start Time: 11:30am
bidr will be available for online bidding

COMPRISING:

225 x Friesian Spring Calving Cows
In-Milk, BW 111, PW 103, RA 100%
HT 20/3, 23.14ltrs, 2.06ms, SCC158
DTC 20th July to AB Friesian LIC, BOD

54 x Friesian Autumn Calving Cows
Dry, BW 60, PW 38, RA 100%
DTC mid - late May to AB Friesian LIC, BOD

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

AUCTIONEERS NOTES:

*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 AGENTS:

Reuben Wright | M: 027 284 6384

Group Profile

Report details

Report generated on: 17 Apr 2026

Group: IC Spr R3-8 Sale Group

Sorted by: Management Number, Ascending

Total animals: 225

PTPT Code: CLLM



ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
2	21-461	F	4	G3	NPI	144/46	152/43		A2/A2	117035 ✓	F	† 17-284	F	12/09/2...	-136/35	-122/13	818422	-426/93	8.00	0.81	226
17	20-288	F15J1	5		NPI	-81/49	-173/82	174	A2/A2	118013	F15A1	† 10-184	F14J2	25/08/2...	-145/24	-39/9	822137	-218/46	24.90	2.27	28
25	21-329	F	4		NPI	-34/47	-243/73		A2/A2	117035	F	† 14-527	F	14/08/2...	118/27	34/10	123071	264/59	17.60	1.44	280
26	20-432	F	5		NPI	149/50	570/79	901	A2/A2	118071	F15J1	† 14-214	F	11/08/2...	187/27	151/10	124014	223/57	32.20	2.95	583
28	22-192	F15J1	3		NPI	114/43	-49/46	-497	A1/A2	120088	F	† 17-269	F14J2	07/08/2...	181/25	152/9	124068	242/57	18.40	1.71	20
44	21-335	F	4		NPI	13/46	26/65	-404	A2/A2	117035	F	† 18-402	F	25/08/2...	-83/27	-31/11	819111	-208/64	23.50	1.96	17
45	22-310	F	3		NPI	94/46	-100/57	52	A2/A2	120055	F	† 17-328	F	02/09/2...	96/29	175/11	820127	84/68	21.50	2.08	371
53	21-103	F	5		NPI	174/49	311/86		A2/A2	119010	F	† 16-166	F	18/08/2...	210/26	151/10	124068	242/57	22.00	2.09	38
64	18-187	F	7		NPI	-27/52	-144/86	-407	A2/A2	110080	F	† 14-207	F	15/08/2...	119/28	48/10	123071	264/59	28.50	2.06	97
68	20-283	F	5		NPI	-44/46	72/65	39	A2/A2	118016	F	† 10-187	F15J1	13/08/2...	112/26	54/10	123071	264/59	25.00	2.26	35
71	23-26	F	3	GEv	NPI	131/60	-12/53		A1/A2	120055 ✓	F	† 20-65	F	05/08/2...	259/29	177/11	124030	382/56	14.70	1.53	31
78	19-478	F	6		NPI	121/50	-117/79	-138	A2/A2	116019	F	† 16-312	F	19/08/2...	240/35	201/13	122065	362/91	22.10	2.14	481
84	18-203	F15J1	7		NPI	82/53	-9/87	156	A1/A2	111037	F14J2	† 12-596	F	05/08/2...	190/28	151/10	123005	299/60	22.30	2.03	114
95	21-61	F	5		NPI	185/49	214/82		A2/A2	119039	F	† 16-149	F	16/09/2...	86/31	142/12	819112	-24/74	14.40	1.54	116
101	20-377	F	5		NPI	51/47	358/75	281	A2/A2	118014	F15J1	† 13-511	F	19/08/2...	132/26	95/10	124001	207/57	31.90	2.54	40
114	19-457	F	6		NPI	167/44	201/53	296	A2/A2	116080	F	† 16-307	F	28/08/2...	51/28	129/11	820128	-76/68	29.00	2.49	37

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

LW - Values will only be displayed for the current season

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
115	22-191	F	3		NPI	138/46	188/57	152	A2/A2	120088	F	19-302	F	02/08/2...	263/26	242/9	124008	381/57	21.40	2.11	48
124	20-256	F	5		NPI	156/49	171/78	-75	A2/A2	118023	F	16-419	F	31/07/2...	181/27	136/10	124001	207/57	22.80	2.11	42
145	23-374	F14J2	2		NPI	93/44	142/43	152	A2/A2	120035	F	† 12-490	F12J3	07/08/2...	243/25	181/9	124030	382/56	19.70	1.84	18
150	20-302	F	5		NPI	143/47	269/82	3	A2/A2	117088	F	† 17-432	F15J1	26/07/2...	229/26	173/10	124066	294/57	25.10	2.23	38
160	22-263	F	3		NPI	82/46	190/57	213	A2/A2	120056	F	† 13-395	F15J1	16/08/2...	208/26	177/10	124032	329/58	18.70	2.07	46
165	21-63	F	5		NPI	-23/51	-95/73	-228	A2/A2	117035	F	† 14-443	F	03/08/2...	111/27	51/10	124068	242/57	27.20	2.08	26
171	22-185	F	3		NPI	142/45	151/57	421	A1/A2	120080	F	† 17-85	F	11/08/2...	250/25	185/9	124040	354/56	24.00	2.33	99
179	23-338	F	2		NPI	128/44	-300/43	-1310	A2/A2	121076	F15J1	19-88	F	07/09/2...	112/28	214/11	820127	84/68	6.30	0.90	72
189	23-200	F	2		NPI	103/43	193/42	392	A2/A2	118056	F	21-305	F	05/08/2...	174/25	86/9	124068	242/57	19.20	1.98	8
193	23-202	F	2		NPI	35/42	-54/42	-31	A2/A2	118061	F	† 21-373	F	04/08/2...	167/26	73/9	123005	299/60	25.60	1.87	76
202	22-132	F	3		NPI	185/47	287/69		A1/A2	120002	F	† 18-38	F	31/07/2...	291/26	199/10	124030	382/56	21.80	1.99	28
232	23-225	F	2		NPI	-35/44	-287/43	-785	A2/A2	120015	F15J1	† 16-444	F	20/08/2...	-276/20	-173/7	822130	-520/36	15.80	1.39	139
242	20-152	F	5		NPI	109/50	123/76	13	A2/A2	116013	F	† 10-135	F	17/08/2...	191/27	138/10	123071	264/59	34.10	2.42	237
265	21-430	F	4		NPI	130/49	166/73	379	A2/A2	119034	F	† 16-47	F15J1	31/08/2...	-135/18	-79/7	822138	-417/21	32.30	2.66	26
275	21-50	F	5		NPI	305/51	453/82		A2/A2	118042	F	† 17-9	F15J1	10/08/2...	305/27	248/10	124066	294/57	16.30	1.50	122
284	22-141	F	3		NPI	85/49	46/70	24	A2/A2	120055	F	† 13-72	F	25/08/2...	-50/28	56/11	819111	-208/64	15.60	1.44	376
294	19-92	F	7		NPI	111/51	286/84	356	A2/A2	116013	F	† 13-114	F	07/09/2...	-101/18	-7/7	823110	-319/21	27.50	2.50	166
295	19-190	F15J1	6		NPI	125/49	277/80	270	A2/A2	117081	F15J1	† 16-411	F15J1	13/08/2...	179/27	148/10	123042	212/59	25.20	2.01	106
301	23-328	F	2		NPI	259/42	209/42	235	A2/A2	120002	F	20-294	F	31/07/2...	325/25	277/9	124008	381/57	18.90	1.84	74
304	23-206	F	2	GEV	NPI	42/60	-157/47	-310	A2/A2	121007 ✓	F15J1	† 15-126	F	08/08/2...	208/29	120/11	124040	354/56	23.00	1.74	310
309	23-320	F	2		NPI	315/44	533/43	1033	A2/A2	120001	F	17-398	F	19/08/2...	339/34	284/12	122065	362/91	22.20	2.26	19
338	23-187	F	2		NPI	145/43	242/43	369	A1/A2	120015	F15J1	15-16	F	04/08/2...	269/25	203/9	124030	382/56	18.20	1.93	23
362	23-217	F15J1	2		NPI	197/43	350/42	658	A2/A2	120015	F15J1	19-220	F15J1	25/08/2...	66/28	150/11	820128	-76/68	23.50	2.16	29
373	22-433	F	3		NPI	95/45	119/57	-233	A2/A2	120041	F15J1	† 12-250	F	21/07/2...	196/26	169/9	124066	294/57	22.60	1.94	11
376	22-287	F	3		NPI	-39/46	-416/47	-1117	A2/A2	119033	F PED	† 10-43	F	08/08/2...	114/26	46/10	123071	264/59	20.90	1.49	40
381	22-409	F14J2	3		NPI	154/46	304/57	1316	A2/A2	120002	F	† 12-490	F12J3	31/08/2...	25/34	128/13	814103	-127/91	29.80	2.86	48
382	18-295	F	7		NPI	105/52	137/83	574	A2/A2	112034	F	† 13-270	F	08/08/2...	161/28	118/10	123042	212/59	29.40	2.67	47
391	23-313	F	2		NPI	160/44	130/43	157	A2/A2	121063	F	19-298	F	28/08/2...	-124/16	-49/6	822138	-417/21	21.10	1.91	53

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
396	20-373	F	5		NPI	57/48	19/71		A2/A2	118049	F	† 12-530	F	05/08/2...	222/26	200/10	124008	381/57	14.80	1.56	545
416	23-357	F	2		NPI	186/45	160/43	209	A2/A2	121007	F15J1	20-268	F	23/07/2...	244/25	178/9	124066	294/57	21.90	1.91	38
420	21-150	F	4		NPI	61/48	-45/73	187	A2/A2	119002	F	† 13-119	F	23/08/2...	-72/23	8/9	822137	-218/46	27.20	2.36	47
422	18-406	F	7		NPI	92/51	153/83	204	A1/A2	113009	F	13-194	F	20/08/2...	227/35	167/13	122065	362/91	28.30	2.40	19
443	22-158	F	3		NPI	101/46	216/60	25	A1/A2	120080	F	† 12-6	F	28/07/2...	201/27	139/10	123005	299/60	31.10	2.30	19
449	23-377	F15J1	2		NPI	230/43	450/43	979	A2/A2	120015	F15J1	18-169	F14J2	06/09/2...	75/34	164/13	814103	-127/91	22.70	2.30	56
471	22-123	F	4		NPI	177/46	213/62	671	A2/A2	120080	F	18-112	F15U1	15/08/2...	222/26	154/10	123071	264/59	26.90	2.53	178
475	22-65	F	4		NPI	39/45	38/57	149	A2/A2	120041	F15J1	† 18-152	F	11/09/2...	-31/21	62/8	823474	-124/38	21.30	2.16	36
493	23-198	F	2		NPI	98/43	-36/42	-335	A2/A2	118056	F	21-425	F	01/08/2...	308/33	251/12	122056	511/90	18.30	1.63	15
498	23-343	F	2		NPI	62/44	-40/43	-255	A2/A2	120035	F	† 14-159	F15J1	30/07/2...	137/25	102/9	124001	207/57	20.10	1.67	30
501	23-183	F	2		NPI	271/43	339/42	577	A2/A2	120002	F	20-95	F	08/08/2...	249/25	197/9	124014	223/57	21.90	2.08	31
508	23-140	F	3		NPI	242/45	214/50		A2/A2	121076	F15J1	† 17-274	F	12/08/2...	231/26	215/10	123042	212/59	12.80	1.43	26
509	23-375	F	2		NPI	249/43	465/42	858	A2/A2	120015	F15J1	20-205	F	24/08/2...	94/28	177/11	820128	-76/68	23.10	2.25	14
513	20-252	F	5		NPI	-131/49	-536/76	-360	A2/A2	118023	F	14-517	F	31/08/2...	-107/35	-8/13	814103	-127/91	17.90	1.86	81
514	19-275	F	6		NPI	7/48	-193/79	-240	A2/A2	117035	F	† 13-335	F	12/08/2...	137/27	52/10	123071	264/59	28.70	2.20	40
533	21-418	F	4		NPI	146/47	189/73	477	A2/A2	119049	F15J1	† 18-226	F	25/07/2...	227/26	174/10	124066	294/57	27.20	2.53	199
535	20-337	F	5		NPI	50/48	-75/78		A2/A2	116108	F	† 15-258	F15J1	28/08/2...	-231/21	-163/8	822130	-520/36	17.80	1.47	471
536	22-425	F	3		NPI	49/45	45/57	113	A2/A2	120056	F	16-177	F	20/08/2...	129/26	114/9	124001	207/57	22.90	2.12	23
542	23-92	F	3		NPI	116/46	2/50		A2/A2	120080	F	† 13-21	F	28/07/2...	208/26	128/10	123005	299/60	15.70	1.39	169
558	18-393	F15J1	7		NPI	17/50	89/82	62	A1/A2	111011	F15J1	† 07-8	F15J1	18/08/2...	114/27	89/10	124001	207/57	23.60	2.24	93
569	21-287	F	4		NPI	126/47	-76/71	-398	A2/A2	118001	F	† 14-120	F	03/08/2...	244/34	188/13	122065	362/91	27.20	2.05	23
580	22-219	F	3		NPI	122/45	-12/47	-147	A2/A2	120055	F	17-243	F	31/07/2...	319/34	281/12	122056	511/90	17.10	1.88	135
584	19-162	F	6		NPI	4/50	73/83	-88	A2/A2	116080	F	† 14-445	F15J1	30/08/2...	-205/18	-102/7	822138	-417/21	25.80	2.20	27
595	23-305	F	2		NPI	237/46	240/44	235	A2/A2	121069	F	18-13	F	09/08/2...	242/26	179/10	124068	242/57	20.00	1.89	25
609	22-180	F	3		NPI	13/46	-500/57	-1116	A2/A2	120080	F	† 15-25	F	27/09/2...	-164/32	-106/12	818424	-364/81	15.50	1.42	6319
615	21-47	F	5		NPI	135/50	160/77	396	A2/A2	118042	F	† 13-40	F	01/09/2...	28/35	102/13	814103	-127/91	35.10	2.64	17
619	21-138	F15A1	5		NPI	55/48	45/76	76	A2/A2	119097	F15A1	† 12-50	F15J1	17/09/2...	-111/23	-44/9	822460	-305/43	30.60	2.28	74
620	19-316	F	6		NPI	76/50	324/83	254	A2/A2	116080	F	† 14-194	F	10/08/2...	191/27	128/10	124066	294/57	31.50	2.55	70

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
622	18-252	F15J1	7		NPI	-16/52	-216/83		A1/A2	110049	F15J1	† 15-446	F15J1	19/09/2...	-59/23	7/8	823474	-124/38	21.10	1.66	585
623	20-36	F	6		NPI	64/48	-44/80	-195	A2/A2	117088	F	† 13-36	F	23/07/2...	185/26	128/10	124066	294/57	26.10	2.11	169
625	19-45	F	7		NPI	86/52	251/87		A2/A2	116035	F15J1	14-125	F	15/08/2...	176/28	99/10	123071	264/59	21.40	1.81	585
645	22-309	F	3		NPI	122/40	139/17		A2/A2	120088	F	† 18-407	F	28/09/2...	-148/33	-92/12	818422	-426/93	9.80	1.08	194
646	22-13	F	4		NPI	27/48	68/64		A2/A2	120088	F	† 18-22	F	04/08/2...	163/27	114/10	123005	299/60	18.80	1.75	232
665	19-459	F	6		NPI	90/49	-68/80	-9	A2/A2	116025	F	† 12-252	F	04/08/2...	305/35	281/13	122056	511/90	25.20	2.26	1242
666	18-300	F	7		NPI	70/51	155/80	370	A2/A2	113056	F	† 15-312	F	11/08/2...	219/27	161/10	124040	354/56	27.60	2.54	43
675	23-295	F	2		NPI	171/46	202/44	225	A2/A2	121069	F	† 18-347	F15J1	09/09/2...	-11/23	73/9	822137	-218/46	20.10	1.90	22
683	23-296	F	2		NPI	209/43	151/43	67	A2/A2	118042	F	21-417	F	16/08/2...	238/26	149/9	123071	264/59	26.40	1.93	16
686	19-479	F	6		NPI	-81/48	-290/81	-39	A2/A2	117063	F15J1	16-151	F	08/09/2...	-194/18	-120/7	823110	-319/21	35.90	2.50	18
692	23-299	F	2		NPI	144/43	-3/43	-280	A2/A2	121007	F15J1	20-370	F	09/08/2...	185/25	138/9	124014	223/57	21.10	1.68	30
699	23-351	F	2		NPI	74/45	69/43	53	A2/A2	121007	F15J1	† 13-498	F	03/08/2...	297/34	262/12	122056	511/90	21.90	1.83	26
704	20-84	F	6		NPI	104/51	-45/80	-982	A2/A2	118071	F15J1	† 14-520	F	11/09/2...	-125/19	-55/7	823111	-361/26	14.00	1.38	2236
706	20-160	F	5		NPI	171/50	611/80	562	A1/A2	117088	F	† 11-267	F15U1	24/07/2...	239/27	203/10	124066	294/57	30.10	2.66	45
713	20-121	F	5		NPI	-17/50	39/85		A2/A2	118049	F	† 16-148	F	02/08/2...	187/26	103/10	124030	382/56	26.80	2.37	283
720	20-107	F	5		NPI	153/49	280/79	173	A2/A2	116065	F	† 15-9	F	11/08/2...	258/26	189/10	124040	354/56	29.80	2.39	16
724	19-39	F15J1	7		NPI	17/53	143/85	-61	A2/A2	116016	F	† 15-29	F14J2	04/09/2...	-125/23	-57/9	823108	-291/39	29.90	2.33	444
725	22-204	F	3		NPI	68/45	-172/56	-79	A2/A2	120035	F	† 18-425	F	09/08/2...	146/25	104/9	124014	223/57	20.80	1.99	100
737	23-100	F	3		NPI	183/44	238/50		A2/A2	120055	F	† 15-442	F	05/08/2...	215/25	172/9	124068	242/57	19.80	1.50	99
744	22-220	F	3		NPI	80/45	58/57	134	A2/A2	120088	F	19-294	F	22/07/2...	192/25	161/9	124066	294/57	23.30	2.16	35
784	22-126	F	4		NPI	169/45	262/59		A2/A2	120080	F	† 16-174	F	06/08/2...	277/25	210/9	124030	382/56	15.20	1.66	222
787	22-24	F	4		NPI	29/45	-152/57	-1088	A2/A2	120055	F	† 15-295	F	30/07/2...	119/26	96/9	124001	207/57	13.10	1.35	49
795	22-275	F	3		NPI	196/47	209/57	358	A2/A2	119065	F15J1	19-348	F	27/07/2...	247/27	181/10	123005	299/60	25.20	2.31	46
802	23-264	F	2		NPI	122/45	185/44	367	A2/A2	121062	F15J1	† 16-390	F	11/08/2...	175/26	142/9	124014	223/57	22.60	1.99	83
805	23-359	F	2		NPI	86/46	268/44	634	A2/A2	121026	F15J1	18-367	F	10/08/2...	223/25	158/9	124040	354/56	23.70	2.14	23
811	19-28	F	7		NPI	97/50	112/87	183	A2/A2	116035	F15J1	† 15-28	F	22/08/2...	15/30	102/12	820128	-76/68	27.10	2.21	56
819	18-159	F15J1	7		NPI	134/50	167/81	261	A1/A2	111037	F14J2	† 15-376	F	04/09/2...	-69/22	-1/8	823108	-291/39	33.10	2.60	326
820	23-190	F	2		NPI	255/43	337/43	483	A2/A2	118071	F15J1	21-383	F	14/08/2...	260/26	188/9	123071	264/59	21.70	2.02	29

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS				
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)	
822	23-366	F	2		NPI	223/42	374/42	652	A2/A2	120002	F	† 19-221	F	10/08/2...	303/25	239/9	124040	354/56	25.40	2.18	12	
831	20-203	F	5		NPI	135/49	138/84	326	A2/A2	117088	F	† 16-308	F	07/08/2...	191/26	145/10	124068	242/57	24.20	2.39	20	
834	23-379	F	2		NPI	31/46	-236/44	-671	A2/A2	121062	F15J1	20-291	F	08/08/2...	124/26	80/10	123042	212/59	16.70	1.39	209	
835	23-197	F	2		NPI	176/43	118/42	272	A1/A2	118059	F	21-350	F	08/08/2...	279/25	214/9	124008	381/57	19.80	1.91	146	
852	23-272	F	2		NPI	244/46	175/44	-93	A2/A2	121032	F	18-24	F15J1	07/08/2...	233/26	196/10	123042	212/59	14.30	1.62	15	
863	22-277	F	3		NPI	-8/47	-157/57	-507	A2/A2	120088	F	† 15-461	F	07/09/2...	-108/23	12/9	822137	-218/46	24.20	1.86	190	
870	23-14	F	3		NPI	273/45	341/55		A2/A2	118042	F	21-19	F	07/09/2...	98/34	163/13	814103	-127/91	27.60	2.19	20	
877	18-149	F	7		NPI	76/51	52/81	-150	A2/A2	110080	F	† 15-201	F	05/08/2...					26.00	2.17	698	
880	23-364	F	2		NPI	-14/43	-141/43	-575	A1/A2	120088	F	17-137	F15J1	31/07/2...					16.30	1.45	21	
887	19-200	F	6		NPI	-118/51	-228/79	-343	A2/A2	117081	F15J1	† 13-379	F	18/09/2...	-111/22	-14/8	823474	-124/38	29.10	2.08	218	
894	22-36	F	4		NPI	303/45	308/60	601	A1/A2	120002	F	† 17-383	F	05/08/2...	277/26	229/9	124068	242/57	25.60	2.48	80	
897	23-95	F	3		NPI	91/44	-16/43		A2/A2	120080	F	† 14-120	F	02/09/2...	-108/16	-40/6	823110	-319/21	16.60	1.56	29	
924	23-228	F	2		NPI	221/44	178/43	170	A2/A2	120001	F	† 17-135	F15J1	05/08/2...	260/26	196/9	123005	299/60	17.60	1.84	94	
937	23-229	F	2		NPI	132/39	98/41	-2	A2/A2	118056	F	† 21-414	F15J1	02/08/2...	246/32	187/12	122065	362/91	17.70	1.76	18	
940	22-234	F	3	G3	NPI	256/45	394/56	723	A2/A2	120064	✓	F15J1	19-369	F	07/08/2...	251/25	178/9	124068	242/57	27.10	2.51	27
946	18-428	F14J2	7		NPI	21/53	170/85	318	A1/A2	111037	F14J2	14-188	F14A1	04/09/2...	-246/22	-167/8	822130	-520/36	24.50	2.45	96	
958	21-243	F	4		NPI	157/48	421/74	650	A2/A2	118016	F	17-121	F	14/08/2...					28.80	2.66	38	
962	21-62	F	5		NPI	186/49	419/75	379	A2/A2	119065	F15J1	17-12	F	14/08/2...	227/27	138/10	123071	264/59	28.80	2.55	25	
964	21-370	F	4		NPI	6/47	-189/71	-488	A2/A2	117035	F	† 18-284	F	03/08/2...	262/34	199/12	122056	511/90	33.30	2.06	19	
970	20-59	F	6		NPI	98/48	-59/84		A2/A2	116065	F	† 14-76	F	27/09/2...	-88/21	-46/8	822466	-294/36	9.30	0.72	458	
972	21-401	F	4	G3	NPI	-7/47	-249/71	-149	A2/A2	117035	✓	F	† 17-429	F15J1	15/08/2...	131/27	45/10	123071	264/59	24.10	2.08	98
974	23-185	F	2		NPI	335/44	390/43	474	A2/A2	120001	F	† 16-312	F	04/08/2...	318/26	243/9	123005	299/60	17.00	1.96	10	
975	22-368	F	3		NPI	167/45	191/47	234	A1/A2	120035	F	† 18-307	F	09/08/2...	278/26	248/9	124008	381/57	26.30	2.28	38	
977	23-316	F15J1	2		NPI	203/45	347/43	553	A1/A2	121076	F15J1	17-222	F15J1	27/07/2...	253/26	210/10	123005	299/60	19.50	1.99	17	
985	21-376	F	4		NPI	154/48	41/65	-44	A2/A2	118042	F	† 14-429	F	03/08/2...	259/35	196/13	122065	362/91	24.90	2.15	95	
986	19-369	F	6		NPI	155/50	129/79	15	A2/A2	116013	F	† 15-404	F	03/08/2...	261/35	232/13	122065	362/91	32.70	2.40	24	
987	21-410	F	4		NPI	130/47	121/71	275	A2/A2	119010	F	† 15-455	F	15/08/2...	171/26	133/10	124001	207/57	21.30	2.28	75	
989	19-399	F	6		NPI	46/51	80/79	-74	A2/A2	116035	F15J1	† 14-455	F	10/08/2...	178/27	126/10	124066	294/57	30.80	2.33	29	

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
997	19-351	F	6		NPI	-3/50	-17/79	164	A2/A2	116039	F	† 16-437	F	04/09/2...	-261/21	-174/8	822130	-520/36	28.00	2.44	13
1015	21-314	F	4		NPI	84/48	106/71	292	A2/A2	119035	F	† 11-28	F15J1	20/08/2...	-216/21	-122/8	822130	-520/36	26.70	2.42	62
1024	18-343	F14J1	7		NPI	80/52	389/82	584	A2/A2	111011	F15J1	† 09-327	F13J1	11/08/2...	235/27	207/10	124008	381/57	32.70	2.77	46
1027	18-327	F15J1	7		NPI	-62/50	-303/82	-431	A1/A2	111011	F15J1	† 11-239	F14J1	23/08/2...	-129/29	-65/11	819111	-208/64	17.40	1.83	235
1032	20-124	F	5		NPI	-32/49	-14/77	184	A2/A2	118071	F15J1	† 11-403	F	07/08/2...	108/26	57/10	124068	242/57	29.00	2.39	26
1037	23-352	F	2		NPI	175/44	118/43	0	A2/A2	121007	F15J1	† 20-243	F	14/08/2...	224/26	152/9	123071	264/59	18.80	1.75	23
1047	21-288	F	4		NPI	267/47	408/65	1027	A2/A2	118001	F	18-422	F	29/08/2...	126/30	174/12	819112	-24/74	32.40	3.01	75
1078	21-35	F	5		NPI	101/51	206/76	681	A2/A2	119065	F15J1	† 16-351	F	24/09/2...	-129/33	-68/13	818424	-364/81	29.10	2.71	28
1079	20-55	F	6		NPI	196/49	105/83	-122	A2/A2	116013	F	† 17-28	F	22/09/2...	46/22	129/8	823474	-124/38	17.10	1.57	234
1084	21-371	F15J1	4	G3	NPI	128/44	211/55	259	A1/A2	118071 ✓	F15J1	† 17-312	F15J1	13/08/2...	201/25	130/9	124070	278/57	21.30	2.31	10
1092	21-321	F	4		NPI	120/46	117/65	307	A2/A2	119049	F15J1	† 17-420	F	30/07/2...	184/26	124/9	124068	242/57	25.80	2.43	39
1096	23-378	F	2		NPI	247/45	497/43	1015	A2/A2	121062	F15J1	20-256	F	30/07/2...	247/25	188/9	124068	242/57	25.70	2.32	19
1106	23-277	F	2		NPI	294/46	445/44	709	A2/A2	121032	F	† 15-333	F	24/09/2...	10/20	63/8	822466	-294/36	23.80	2.15	20
1110	21-301	F	4		NPI	191/48	437/73	393	A1/A2	119035	F	18-252	F15J1	14/08/2...	230/27	154/10	123071	264/59	27.80	2.50	78
1113	20-424	F	5		NPI	95/48	98/78	48	A2/A2	118059	F	17-371	F	18/08/2...	151/26	88/10	124001	207/57	27.40	2.28	110
1128	21-264	F	4		NPI	147/47	29/71	-227	A2/A2	118042	F	17-83	F15J1	16/08/2...	207/27	134/10	123071	264/59	27.10	2.09	41
1144	21-392	F	4		NPI	86/45	135/55	114	A2/A2	119049	F15J1	† 15-413	F	12/08/2...	155/26	124/9	124014	223/57	23.50	2.26	14
1153	23-356	F	2		NPI	231/43	200/42	187	A1/A2	120002	F	20-233	F	27/08/2...	-92/16	2/6	822138	-417/21	17.90	1.81	48
1162	23-355	F15J1	2		NPI	139/45	213/43	480	A2/A2	121026	F15J1	20-323	F15J1	10/08/2...	222/25	178/9	124066	294/57	21.70	2.04	117
1175	22-28	F	4		NPI	-68/46	-166/60	-233	A2/A2	120041	F15J1	19-134	F	08/09/2...	-139/23	-34/9	822137	-218/46	15.30	1.85	70
1194	19-293	F	6		NPI	-10/48	92/79	33	A2/A2	117035	F	† 15-491	F	29/08/2...	-211/17	-136/7	822138	-417/21	26.90	2.37	20
1210	20-379	F	5		NPI	-2/48	-158/77	-295	A2/A2	117088	F	† 14-458	F15J1	13/09/2...	-174/19	-96/7	823111	-361/26	30.30	2.14	25
1211	21-431	F	4		NPI	34/48	-92/71	7	A2/A2	118071	F15J1	† 14-335	F	23/07/2...	167/26	115/10	124066	294/57	24.20	2.17	28
1217	19-203	F15J1	6		NPI	45/49	215/79	152	A2/A2	117082	F15J1	† 15-482	F15J1	28/09/2...	-182/35	-133/13	818422	-426/93	25.10	2.38	47
1220	19-247	F	6		NPI	-19/50	-132/81	-173	A2/A2	116080	F	† 15-186	F	09/08/2...	184/27	161/10	124008	381/57	24.00	2.14	746
1228	21-332	F	4		NPI	99/48	118/73	138	A1/A2	119034	F	17-221	F15J1	02/08/2...	241/26	170/10	124008	381/57	31.50	2.43	25
1259	22-437	F	3		NPI	169/45	295/57	415	A2/A2	120035	F	19-229	F15J1	02/08/2...	267/34	238/12	122065	362/91	24.10	2.29	97
1279	19-435	F	6		NPI	-119/50	-135/79	-19	A2/A2	116039	F	† 10-29	F15J1	16/08/2...	47/27	2/10	124001	207/57	29.20	2.34	27

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
1281	20-219	F	5		NPI	120/49	44/77	126	A1/A2	116108	F	† 15-481	F	16/09/2...	-61/21	2/8	823105	-258/34	29.20	2.36	57
1294	23-251	F	2		NPI	217/42	268/42	440	A2/A2	118071	F15J1	21-461	F	13/08/2...	240/25	153/9	123071	264/59	18.20	1.95	39
1300	21-286	F	4		NPI	88/48	51/65	-24	A2/A2	117035	F	† 18-313	F15J1	12/08/2...	183/26	85/10	124070	278/57	23.30	2.17	28
1309	19-432	F	6		NPI	-59/49	-210/79	-530	A2/A2	116080	F	† 15-429	F	04/08/2...	164/27	120/10	124008	381/57	31.90	2.09	29
1319	20-28	F	6		NPI	125/50	230/84		A2/A2	117088	F	† 13-166	F15J1	05/08/2...	244/35	189/13	122065	362/91	15.70	1.70	178
1328	22-137	F	3		NPI	170/47	92/66		A2/A2	120080	F	18-44	F	23/08/2...	57/29	122/11	820128	-76/68	23.50	2.00	192
1335	22-296	F	3		NPI	163/47	357/57	362	A2/A2	119065	F15J1	17-209	F	07/09/2...	-21/23	70/9	822137	-218/46	22.00	2.22	11
1336	21-168	F	4		NPI	-54/50	-189/83		A2/A2	117035	F	† 15-3	F	10/08/2...	86/27	45/10	124014	223/57	16.80	1.58	62
1340	20-352	F	5		NPI	75/47	367/72		A2/A2	118049	F	† 14-227	F	27/08/2...	-219/21	-109/8	822130	-520/36	15.90	1.56	128
1344	23-214	F	2		NPI	154/43	-26/43	-360	A1/A2	118042	F	21-270	F	08/08/2...	201/25	127/9	124068	242/57	17.40	1.57	49
1371	21-151	F	4		NPI	118/48	-54/82		A2/A2	119002	F	† 13-322	F	15/08/2...	191/27	113/10	123071	264/59	17.30	1.67	139
1377	23-270	F15U1	2		NPI	174/44	184/43	162	A2/A2	121076	F15J1	20-304	F14U2	11/08/2...	227/25	159/9	124070	278/57	21.40	1.88	26
1394	23-172	F	3		NPI	282/47	347/56		A1/A2	121069	F	19-8	F	22/08/2...	118/29	169/11	820128	-76/68	17.10	1.66	16
1395	21-260	F	4		NPI	25/47	-373/73	-628	A2/A2	119035	F	† 18-216	F	07/08/2...	123/27	73/10	123042	212/59	22.20	1.76	63
1398	22-350	F	3		NPI	211/45	231/57	286	A2/A2	118071	F15J1	19-425	F	21/07/2...	255/25	191/9	124066	294/57	24.90	2.24	21
1410	19-413	F	6		NPI	-108/47	-354/78	-607	A2/A2	117009	F	† 15-358	F	04/09/2...	-153/23	-71/9	822137	-218/46	26.20	1.91	155
1419	22-286	F	3	G3	NPI	50/42	31/17		A2/A2	119065 ✓	F15J1	† 11-44	F	20/09/2...	-29/20	49/7	823474	-124/38	13.40	1.28	85
1424	20-382	F	5	G3	NPI	284/49	654/76	1591	A2/A2	118053 ✓	F	† 13-463	F	09/08/2...	293/27	256/10	124066	294/57	42.00	3.55	18
1426	22-244	F	3		NPI	141/46	120/57	99	A1/A2	120045	F	† 16-311	F	30/07/2...	177/26	147/9	124001	207/57	25.50	2.16	32
1427	21-470	F	4	G3	NPI	215/47	633/73		A2/A2	119034 ✓	F	† 10-167	F	01/09/2...	-143/21	-72/8	822130	-520/36	23.10	2.16	75
1428	22-270	F	3		NPI	251/46	393/57	605	A1/A2	120045	F	† 16-365	F15J1	08/08/2...	234/26	199/10	123042	212/59	26.70	2.48	24
1436	22-421	F15J1	3		NPI	267/47	386/57	638	A1/A2	118071	F15J1	† 16-5	F15J1	04/08/2...	282/27	210/10	123005	299/60	24.00	2.39	16
1440	19-287	F	6		NPI	20/49	-23/81	187	A2/A2	117082	F15J1	† 16-78	F	06/09/2...	-195/17	-102/7	822138	-417/21	29.10	2.49	195
1445	23-286	F	2		NPI	190/46	298/44	667	A1/A2	121069	F	17-382	F15J1	16/08/2...	263/26	211/10	124032	329/58	17.70	2.02	243
1446	18-222	F	7		NPI	150/53	274/81	81	A2/A2	113070	F	† 11-58	F	18/08/2...	178/28	132/10	124001	207/57	22.80	2.25	305
1454	20-202	F	5		NPI	116/51	195/83		A2/A2	116035	F15J1	17-192	F	07/08/2...	181/27	115/10	124068	242/57	22.70	2.31	318
1457	21-345	F	4		NPI	162/47	124/73	88	A1/A2	118031	F	18-317	F15J1	10/09/2...	-24/23	74/9	822137	-218/46	23.20	2.19	53
1463	22-253	F	3		NPI	174/46	151/57	380	A2/A2	119033	F PED	19-180	F	13/08/2...	226/26	150/9	124070	278/57	23.30	2.32	40

ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
1466	22-20	F	4		NPI	106/45	36/57	-191	A2/A2	120055	F	18-71	F	30/08/2...	-151/17	-60/6	822138	-417/21	22.50	2.01	54
1499	18-232	F15J1	7			106/50	356/78	582	A1/A1	110042	F15J1	† 15-281	F15J1	25/07/2...	211/27	186/10	124066	294/57	32.80	2.76	336
1508	21-217	F	4		NPI	192/48	114/65	-63	A2/A2	118001	F	18-218	F	06/08/2...	210/27	163/10	123042	212/59	19.80	2.06	60
1515	22-312	F15J1	3		NPI	108/47	30/57	-60	A2/A2	119065	F15J1	17-241	F15J1	25/09/2...	-154/35	-122/13	818422	-426/93	19.40	1.99	119
1517	20-370	F	5		NPI	41/49	-68/76	-176	A2/A2	117088	F	† 17-232	F15J1	20/08/2...	202/35	143/13	122065	362/91	25.10	2.10	20
1527	22-375	F	3		NPI	218/45	255/57	261	A2/A2	120035	F	16-375	F	11/08/2...	250/26	169/9	124070	278/57	26.60	2.31	35
1530	23-218	F	2		NPI	183/43	85/43	-138	A2/A2	118071	F15J1	21-210	F	21/08/2...	63/28	129/11	820128	-76/68	16.50	1.66	55
1532	21-225	F15J1	4		NPI	94/49	148/66	259	A2/A2	118071	F15J1	† 10-332	F14A1	08/08/2...	239/27	208/10	124008	381/57	23.00	2.29	128
1534	23-220	F	2		NPI	351/44	366/43	572	A1/A2	120001	F	† 18-296	F	17/08/2...	301/25	240/9	124068	242/57	20.70	2.05	173
1539	23-380	F	2	GEv	NPI	16/60	-169/47	-581	A2/A2	121063 ✓	F	† 09-323	F	09/08/2...	198/29	134/11	124008	381/57	18.50	1.52	19
1545	19-314	F	6		NPI	84/50	213/80	-136	A2/A2	117082	F15J1	† 08-209	F	31/07/2...	242/26	169/10	124030	382/56	26.50	2.21	2724
1551	21-435	F15J1	4		NPI	-41/48	6/65	-125	A2/A2	118014	F15J1	† 10-184	F14J2	08/08/2...	133/26	108/10	124066	294/57	26.10	2.10	22
1554	23-372	F15J1	2		NPI	202/45	288/43	392	A2/A2	121062	F15J1	15-89	F15J1	08/08/2...	297/25	234/9	124030	382/56	20.30	1.93	21
1565	20-398	F	5		NPI	211/49	263/78	270	A2/A2	116065	F	15-194	F	25/08/2...	4/24	98/9	822137	-218/46	27.00	2.41	32
1572	20-323	F15J1	5		NPI	53/49	6/71	-22	A2/A2	118014	F15J1	† 15-72	F15J1	12/08/2...	182/26	136/10	124066	294/57	28.30	2.26	46
1589	23-263	F	2		NPI	246/46	158/44	-46	A2/A2	121032	F	16-419	F	13/08/2...	262/26	190/9	124070	278/57	15.30	1.66	56
1591	21-273	F	4		NPI	56/49	-61/79	55	A2/A2	119065	F15J1	† 18-427	F	16/09/2...	-24/22	50/8	823474	-124/38	20.80	2.16	109
1603	21-261	F	4		NPI	201/47	340/75	468	A2/A2	119034	F	18-149	F	15/08/2...	233/27	139/10	123071	264/59	30.70	2.61	53
1606	22-333	F15J1	3		NPI	-3/46	-195/57	-666	A2/A2	120041	F15J1	17-179	F15J1	10/09/2...	-239/27	-183/10	821458	-482/62	19.00	1.62	35
1612	21-412	F	4		NPI	289/48	401/71	193	A2/A2	119010	F	† 15-454	F15J1	28/07/2...	216/35	167/13	122013	141/92	23.50	2.28	26
1614	21-450	F	4		NPI	296/48	392/73	259	A2/A2	118001	F	† 17-392	F	04/08/2...	271/26	212/10	124068	242/57	23.80	2.34	47
1615	21-305	F	4		NPI	-6/48	-98/66	-404	A1/A2	117035	F	† 17-74	F15J1	06/08/2...	119/26	43/10	124068	242/57	24.40	1.95	11
1618	21-366	F	4		NPI	11/48	-120/71	-390	A1/A2	119097	F15A1	† 13-510	F	12/08/2...	190/26	149/10	124040	354/56	20.70	1.87	175
1621	21-109	F	5		NPI	152/46	-59/65	137	A2/A2	119097	F15A1	† 17-49	F	11/08/2...	269/26	224/10	124008	381/57	25.30	2.29	1437
1623	21-254	F	4		NPI	48/48	-93/73	-67	A2/A2	119097	F15A1	† 14-490	F	31/07/2...	130/27	101/10	124001	207/57	22.40	2.09	110
1650	22-240	F	3		NPI	-11/45	-289/47	-725	A2/A2	119065	F15J1	19-435	F	15/08/2...	100/26	50/9	124001	207/57	17.80	1.60	68
1653	22-300	F	3		NPI	131/47	115/57	385	A1/A2	119065	F15J1	17-192	F	22/07/2...	216/26	157/10	124066	294/57	30.50	2.43	38
1657	22-379	F	3	G3	NPI	146/47	68/57	268	A2/A2	118071 ✓	F15J1	† 15-354	F	06/09/2...	-82/17	-8/6	823110	-319/21	18.70	2.10	71

Cow No.	ANIMAL									SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
1661	22-221	F	3		NPI	71/45	53/47	-125	A2/A2	120088	F	19-265	F	30/08/2...	-62/27	43/10	819111	-208/64	22.50	2.00	23
1662	22-261	F	3		NPI	69/45	131/57	159	A1/A2	120035	F	16-278	F15J1	10/08/2...	148/26	108/9	124014	223/57	21.70	2.13	20
1664	22-199	F	3		NPI	73/45	123/57	241	A2/A2	120041	F15J1	19-240	F	05/08/2...	186/26	123/10	123005	299/60	22.30	2.18	33
1667	22-298	F15J1	3		NPI	-56/46	-427/57	-1463	A1/A2	120088	F	18-428	F14J2	09/08/2...	166/26	158/10	124008	381/57	11.80	1.09	85
1671	22-408	F	3		NPI	67/45	142/57	334	A2/A2	120040	F15J1	† 18-84	F	11/09/2...	-16/21	64/8	823474	-124/38	23.80	2.25	28
1691	22-447	F	3	G3		112/47	97/57	138	A2/A2	119065 ✓	F15J1	† 16-53	F	31/07/2...	253/26	182/10	124030	382/56	23.30	2.13	83
1694	22-319	F	3		NPI	67/47	-69/57	-480	A1/A2	120055	F	18-283	F	13/09/2...	-141/32	-93/12	818424	-364/81	27.50	1.92	15
1695	22-289	F	3		NPI	22/45	-83/57	-481	A2/A2	120040	F15J1	† 18-352	F	07/09/2...	65/28	133/11	820127	84/68	25.00	1.87	125
1699	22-406	F	3		NPI	24/48	-274/57	-663	A2/A2	119065	F15J1	† 12-586	F	26/08/2...	-196/17	-86/7	822138	-417/21	15.20	1.58	262
1702	22-230	F	3		NPI	100/45	197/57	210	A2/A2	120056	F	† 19-450	F	22/08/2...	15/28	117/11	820128	-76/68	22.70	2.16	24
1710	23-265	F	2		NPI	140/43	142/43	263	A2/A2	121069	F	† 19-428	F	29/07/2...	194/25	140/9	124068	242/57	22.80	1.93	128
1713	23-221	F	2		NPI	136/43	134/42	261	A2/A2	118059	F	21-286	F	23/08/2...	-17/27	8/10	819111	-208/64	20.70	1.93	18
1722	23-210	F	2		NPI	177/45	189/44	148	A2/A2	121054	F	17-405	F	26/08/2...	-117/17	-36/6	822138	-417/21	20.90	1.86	12
Total:...	225									225		225					222				
Average:						111	103	89							114	104		108	23.11	2.06	158

Group Profile

Report details

Ian & Gill Leeuwenburg
2497 Mangakahia Road
RD 2
Whangarei 0172

Group: Late Autumn Calvers to Sell
Sorted by: Management Number, Ascending
Total animals: 54
PTPT Code: CLLM

Report generated on: 17 Apr 2026



ANIMAL										SIRE		DAM		PRE-CALVING				HERD TEST RESULTS			
Cow No.	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
5	23-132	F	3		NPI	212/46	188/55		A2/A2	120055	F	† 15-31	F	15/05/2...	21/32	117/12	716012	-182/81	4.60	0.50	135
13	22-118	F	4		NPI	147/47	225/69		A2/A2	120031	F	† 13-326	F	18/05/2...	-37/25	73/9	821456	-249/53	10.00	1.16	70
86	22-314	F	3		NPI	41/39	77/16		A2/A2	120056	F	† 17-54	F	16/05/2...	-43/25	61/10	722400	-129/60	8.30	0.94	477
87	21-218	F	4		NPI	206/49	85/84		A2/A2	118001	F	18-218	F	19/05/2...	39/27	120/11	722400	-129/60	10.00	1.02	998
144	17-282	F	8		NPI	160/50	532/76			110042	F15J1	† 11-193	F	24/05/2...	-61/31	6/12	819431	-292/73	13.80	1.16	199
159	22-166	F	3		NPI	158/47	58/64		A2/A2	120031	F	† 16-351	F	20/05/2...	16/27	112/10	722400	-129/60	13.40	1.40	122
226	19-208	F	6		NPI	25/50	14/80		A2/A2	116035	F15J1	15-73	F	24/05/2...	-127/31	-86/12	819431	-292/73	13.30	1.18	764
352	20-108	F	5		NPI	-53/50	-235/87		A2/A2	118049	F	† 13-27	F15J1	21/05/2...	-90/27	-9/11	722400	-129/60	7.60	0.74	134
356	19-144	F	6		NPI	-101/50	-24/82	357	A2/A2	116039	F	† 13-215	F15U1	20/05/2...	-228/25	-103/9	821457	-381/51	13.30	1.33	1481
384	22-40	F	4		NPI	148/49	247/67		A2/A2	119096	F PED	† 10-281	F	23/05/2...	-66/31	-13/12	819431	-292/73	17.90	1.50	134
389	21-186	F15J1	4		NPI	18/51	81/84		A2/A2	119065	F15J1	† 11-39	F15J1	18/05/2...	-217/35	-180/13	819434	-463/91	15.10	1.50	169
521	22-68	F	4		NPI	80/48	-95/68		A2/A2	120055	F	† 18-61	F	17/05/2...	-68/35	-23/13	817410	-240/93	12.40	1.37	65
524	20-88	F	6		NPI	54/49	-34/75		A2/A2	118071	F15J1	† 11-298	F	26/05/2...					15.40	1.55	60
560	20-90	F	6		NPI	46/51	110/85		A1/A2	116065	F	† 15-411	F	19/05/2...	-39/28	37/11	722400	-129/60	14.80	1.51	58
565	14-193	F	11			-11/51	-76/83			109132	F	† 09-403	F	15/05/2...	-121/36	-71/13	817410	-240/93	5.70	0.59	901
583	17-271	F15J1	8		NPI	21/52	35/81			110049	F15J1	† 12-551	F15J1	20/05/2...	-54/28	30/11	722400	-129/60	13.40	1.20	458

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

LW - Values will only be displayed for the current season

Cow No.	ANIMAL									SIRE		DAM		PRE-CALVING					HERD TEST RESULTS		
	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
605	19-102	F	7		NPI	-86/50	-362/77		A2/A2	116039	F	† 15-139	F15J1	21/05/2...	-108/28	-43/11	722400	-129/60	0.70	0.00	
627	17-397	F	8		NPI	-193/52	-501/82	-507		112054	F	† 14-54	F15J1	24/05/2...	-204/36	-143/13	817410	-240/93	7.70	0.71	613
650	19-35	F	7		NPI	113/52	162/86	-146	A2/A2	116035	F15J1	† 13-36	F	17/05/2...	-165/36	-148/13	819434	-463/91	17.90	1.53	182
693	22-64	F	4		NPI	6/48	-237/66		A2/A2	120041	F15J1	† 15-33	F	18/05/2...					7.70	0.84	171
745	21-223	F	4		NPI	61/46	-37/65		A2/A2	118042	F	† 17-25	F15J1	24/05/2...	-110/30	-59/11	819431	-292/73	5.50	0.58	150
761	18-151	F	7		NPI	-13/52	-261/70		A2/A2	110049	F15J1	† 14-58	F	21/05/2...	-120/36	-92/13	817410	-240/93	5.30	0.43	389
772	22-145	F	3		NPI	311/47	398/68	332	A2/A2	120031	F	19-17	F15J1	23/05/2...	93/27	185/10	722400	-129/60	18.40	1.81	68
828	15-73	F	11			-82/55	-249/82			110077	F	† 08-210	F	15/05/2...	-265/36	-209/14	819434	-463/91	2.60	0.22	1029
841	21-90	F15J1	5		NPI	161/48	209/80		A1/A2	119097	F15A1	17-23	F14J2	17/05/2...	18/27	88/11	722400	-129/60	17.90	1.65	199
856	20-165	F14A1	5		NPI	90/49	173/81		A2/A2	118016	F	† 07-265	F12A2	19/05/2...	-70/35	-11/13	817410	-240/93	8.60	0.93	500
909	23-22	F	3		NPI	207/45	153/50		A2/A2	118042	F	† 21-95	F	16/05/2...	41/26	101/10	722400	-129/60	13.90	1.26	203
916	18-420	F	7		NPI	14/52	131/82		A1/A2	110042	F15J1	† 11-139	F	15/05/2...	-57/28	34/11	722400	-129/60	13.80	1.39	163
917	20-400	F15J1	5		NPI	230/47	512/71		A2/A2	118071	F15J1	† 12-112	F15J1	21/05/2...	-3/30	54/11	819440	-245/74	18.90	1.96	53
1001	19-313	F15J1	6		NPI	36/48	35/71		A2/A2	117081	F15J1	† 11-159	F14J2	20/05/2...	-45/27	35/10	722400	-129/60	9.00	0.74	151
1013	16-280	F15J1	9		NPI	-16/50	-48/79			111011	F15J1	† 13-419	F15J1	25/05/2...	-165/24	-105/9	819433	-332/48	17.60	1.76	208
1040	15-237	F15J1	10			-33/52	268/84			108187	F	† 12-241	F14J2	18/05/2...	-78/28	0/11	722400	-129/60	16.00	1.36	2149
1053	23-88	F	3		NPI	52/45	-90/50		A1/A2	120080	F	14-134	F	25/05/2...	-128/23	-69/9	819433	-332/48	14.40	1.20	263
1080	21-181	F	4	G3	NPI	97/49	139/83		A2/A2	119002 ✓	F	† 14-57	F15J1	19/05/2...	-15/27	62/11	722400	-129/60	16.40	1.61	88
1082	13-122	F	12			-232/51	-650/80			107015	F	† 06-190	F15J1	21/05/2...	-181/28	-103/11	722400	-129/60	2.60	0.00	
1101	19-134	F	6		NPI	-185/51	-614/86		A2/A2	116039	F	† 14-57	F15J1	21/05/2...	-318/36	-286/13	819434	-463/91	13.10	1.23	226
1155	13-530	F13J1	12			-39/48	76/75			108180	F	† 06-182	F10J2	19/05/2...	-82/27	-2/11	722400	-129/60	8.80	0.84	300
1201	20-76	F	6		NPI	124/50	71/84	-125	A2/A2	116065	F	† 13-300	F15J1	23/05/2...	-79/31	-17/12	819431	-292/73	14.60	1.49	76
1206	22-176	F	3	G3	NPI	164/44	263/42		A2/A2	120035 ✓	F	17-335	F	17/05/2...	19/26	86/10	722400	-129/60	6.80	0.77	197
1234	19-481	F	6		NPI	15/47	-106/57		A2/A2	117065	F	† 15-224	F15J1	21/05/2...	-103/35	-62/13	817410	-240/93	6.70	0.60	248
1266	17-280	F	8		NPI	31/48	18/78			112054	F	† 12-353	F15J1	23/05/2...	-47/27	45/10	722400	-129/60	14.10	1.25	1577
1293	19-468	F	6		NPI	57/48	0/82		A2/A2	117082	F15J1	† 12-342	F	21/05/2...	-128/24	-63/9	819433	-332/48	13.70	1.15	655
1297	23-169	F	3		NPI	179/46	171/51		A2/A2	121069	F	† 20-156	F	19/05/2...	32/27	104/10	722400	-129/60	13.20	1.27	26
1304	18-71	F	8		NPI	-9/53	-169/87		A2/A2	110080	F	† 12-46	F15J1	15/05/2...	-210/37	-187/14	818422	-426/93	9.80	0.90	393

Cow No.	ANIMAL									SIRE		DAM		PRE-CALVING					HERD TEST RESULTS		
	Official ID	Breed	Age (Years)	D...	BVD	BW	PW	LW	A2 Status	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Total (l)	Milk Solids (kg)	SCC (000)
1363	15-427	F	10			14/50	254/83			110052	F	† 12-132	F	19/05/2...	-226/28	-173/11	821458	-482/62	15.60	1.33	289
1375	23-175	F	2		NPI	244/44	313/50		A2/A2	120002	F	† 17-346	F	15/05/2...	9/24	119/9	821456	-249/53	13.90	1.54	40
1397	15-323	F	10			-63/50	-231/76			109124	F	† 12-291	F	18/05/2...	-96/28	-4/11	722400	-129/60	16.20	1.47	98
1411	23-105	F	3		NPI	-8/48	-323/56		A2/A2	121032	F	† 18-139	F	17/05/2...	-66/27	16/11	722400	-129/60	12.30	1.13	15
1448	22-305	F	3		NPI	64/40	89/17		A2/A2	120055	F	† 13-197	F	20/05/2...	-129/22	-43/8	819433	-332/48	13.50	1.31	118
1479	23-164	F	3		NPI	358/47	537/56	649	A2/A2	121032	F	20-37	F	19/05/2...	21/24	98/9	819433	-332/48	20.90	2.10	14
1510	19-299	F	6		NPI	74/50	3/79		A2/A2	117044	F	† 15-381	F	17/05/2...	-199/28	-169/10	821458	-482/62	19.00	1.68	312
1511	17-83	F15J1	9		NPI	80/53	48/81			111037	F14J2	† 14-87	F	16/05/2...	-43/33	41/13	716012	-182/81	11.50	1.19	432
1523	18-13	F	8		NPI	149/52	651/85		A2/A2	110080	F	† 08-311	F15J1	17/05/2...	-95/26	19/10	821457	-381/51	23.50	2.17	126
1698	22-340	F	3		NPI	101/41	87/17		A1/A2	119065	F15J1	† 16-273	F	23/05/2...	-92/29	-47/11	819431	-292/73	14.20	1.13	95
Total:...	54									54		54					52				
Average:						60	38	93							-86	-17		-244	12.32	1.22	347