

ON-FARM MACHINERY CLEARING & HERD DISPERSAL SALE

A/C Chris & Donna Harvey - Kaweora Farms Ltd

Date: Wednesday 6th May, 2026

Address: 353 Kaweora Road, Opunake - Fonterra #41477

Start Time: 10:30am Machinery, 11:30am Herd

bidr will be available for online bidding

COMPRISING:

Genuine Computer Split from 442 cows including...

- 150x 2-8yr old Xbred Incalf, In-Milk Cows
- 25x 9yrs & over Incalf, In-Milk Cows

DETAILS:

- **HERD:** BW155, PW192, SCC 244, RA96%, 404Kg/MS/Cow season to date.
- **MACHINERY:** 2008 Massey Ferguson 5465 ztractor (9000hrs), Tabula GPS Unit, Giltrap 13 Cube Silage Wagon, Silage Grab, 5 Tonne Sam Spreader, 3m Tyre Roller, 3m Burkhart Steel Field Roller (1.4m Diameter), 3PT Linkage 800kg Spread Master Spreader, Suzuki 400CC 4 Wheeler, Bike Sprayer, 2007 Nissan Murano (As is), Portable Troughs, Causmag Spreader, PKE Troughs, Calf Meal Feeders, Cafeterias, Colostrum Tanks, 2x Calf Trailers, Cup Removers Ramps, Cup Remover Flasks & Parks, Burkhart Wood Splitter, 3x 4x4 Quad Bikes (Parts Only), & many more Farm Sundries + miscellaneous Farm Tools.

PAYMENT & DELIVERY TERMS:

- Payment due 14-days after the auction, immediate delivery in-milk or by arrangement prior to sale day with the Vendor.

CARRFIELDS LIVESTOCK AGENT:

Tim Hurley

M: 027 414 6756

Group Profile

Report details

Kaweora Farms Limited
C/O C A & D Harvey
5042 Surf Highway 45
RD 31
Opunake 4681

Group: 2-8 snd 282 less kean cath ame
Sorted by: Management Number, Ascending
Total animals: 142
PTPT Code: PVFF

Report generated on: 03 May 2026



ANIMAL					SIRE		DAM		PRE-CALVING					HERD TEST RESULTS		LACTATION	
Cow No.	Official ID	Breed	Age (Y...	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
1	21-95	J10F6	4	129/50	138/83	518072	J9 F7	18-48	J10F6	16/08/2...	265/27	264/10	523002	402/59	1.09	16	470
2	23-3	F8 J8	2	245/46	335/56	518016	F9 J7	19-39	J9 F7	26/09/2...					0.82	43	364
3	18-71	J10F6	7	-78/54	-310/88	511011	F11J5	†JKCW-13-48	J15F1	04/08/2...	-244/19	-191/7	822138	-415/22	0.45	127	473
9	20-39	J11F5	5	33/51	-159/87	515025	J10F6	†BHCB-11-95	J12F4	17/08/2...	-185/18	-143/7	822138	-415/22	1.21	21	478
10	23-66	J10F6	2	170/46	111/56	519010	J9 F7	20-49	J10F6	16/08/2...	328/36	317/13	521015	486/97	0.63	95	316
15	18-13	J12F4	7	226/52	473/88	513054	F8 J8	†BHCB-13-74	J	22/10/2...					1.18	135	511
17	20-132	J10F6	5	7/52	-162/86	515068	F9 J7	† 13-13	J13F3	30/08/2...	-154/18	-101/7	823110	-317/22	0.78	59	456
29	18-24	J11F5	7	132/50	243/88	513054	F8 J8	† 14-59	J13F3	14/09/2...					1.24	1525	554
32	22-7	J9 F7	3	287/49	377/69	516074	F10J6	16-2	J12F4	03/08/2...	323/26	319/10	523045	360/57	1.09	15	366
35	22-71	J9 F7	3	139/50	25/69	517043	F11J5	† 17-127	J12F4	18/08/2...	273/27	291/10	524057	405/57	0.74	798	371
39	21-49	J9 F7	4	71/50	-121/83	519038	F10J6	18-80	J11F5	18/08/2...	258/36	277/13	522050	442/93	0.98	478	453
41	22-41	J10F6	3	302/47	489/69	520044	F9 J7	† 15-67	J12F4	11/08/2...	396/36	388/13	521015	486/97	0.86	38	438
47	23-102	J9 F7	2	285/46	240/56	518038	F8 J8	† 20-131	J10F6	03/09/2...	314/26	335/10	524060	331/58	0.82	327	342
52	20-81	J10F4	5	50/53	-146/87	515068	F9 J7	†BJQJ-13-26	J12A4	14/09/2...					0.96	3022	437
58	19-11	J10F6	6	103/51	-24/87	513074	F9 J7	† 14-48	J13F3	09/08/2...	294/37	255/13	521015	486/97	0.91	215	433
63	23-99	F8 J6	2	143/45	106/56	519020	F11J5	† 17-53	J7 F5	03/09/2...	317/34	321/12	522012	483/90	0.74	30	327

‡ Parentage Uncertain

† 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		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
65	20-83	F8 J8	5	58/50	-58/86	515083	F13J3	† 14-28	J13F3	14/09/2...					0.55	36	415
72	21-104	J11F5	4	114/50	-90/83	516066	F9 J7	† 15-10	J15F1	14/08/2...	300/37	272/13	521015	486/97	0.74	501	406
75	19-61	J11F4	6	103/53	249/88	514018	J9 F7	† 12-10	J13F1	25/08/2...	241/37	256/14	521011	364/97	1.01	34	464
78	22-139	J11F5	3	212/50	224/69	515025	J10F6	† 16-21	J12F4	11/08/2...	349/37	317/13	521015	486/97	1.03	14	392
81	19-78	F9 J7	6	138/51	75/88	513054	F8 J8	†PXPDP-16-4	F9 J7	21/10/2...					0.77	750	474
82	22-38	F10J6	3	220/48	190/69	516066	F9 J7	19-87	F11J5	05/08/2...	295/36	268/13	521011	364/97	1.37	107	411
86	22-55	J12F4	3	99/30	60/66	520083	# J11F5	BNJP-16-85	J13F3	24/08/2...	237/32	253/12	521011	364/97	1.02	166	359
88	23-123	F8 J8	2	312/47	448/56	519089	F10J6	20-136	J10F6	07/09/2...					0.99	408	417
90	20-54	J11F5	5	234/52	340/86	515025	J10F6	† 15-80	J12F4	10/08/2...	365/37	356/14	521005	492/97	1.45	200	550
91	21-75	F11J5	4	16/49	-141/83	519011	F8 J8	† 17-100	F13J3	04/08/2...	-196/18	-122/7	822138	-415/22	0.90	603	434
98	21-135	J12F4	4	81/32	218/80	515025	# J10F6	†JKCW-15-37	J13F3	27/08/2...	239/30	237/11	522084	388/89	1.17	25	487
99	22-42	J9 F7	3	237/48	186/69	520044	F9 J7	18-112	J11F5	12/08/2...	363/36	334/13	521015	486/97	0.91	155	416
103	22-40	J11F4	3	175/48	262/68	520083	J11F5	† 18-29	J10F4	10/08/2...	267/26	272/10	523045	360/57	0.97	34	440
109	20-14	J10F6	5	112/52	-120/86	515017	J8 F7	17-11	J12F4	04/08/2...	235/27	233/10	523045	360/57	1.14	752	472
123	22-53	J10F6	3	98/48	49/69	518061	F9 J7	† 16-117	J13F3	15/09/2...					0.87	19	309
124	22-35	J11F5	3	211/49	356/69	520083	J11F5	† 18-89	J10F6	05/09/2...	292/36	272/13	521011	364/97	0.89	62	472
128	BHCB-22-104	J9 F7	3	127/49	190/69	517043	F11J5	†BHCB-16-49	J12F4	28/08/2...	266/35	256/13	522084	388/89	0.79	13	387
133	23-81	J10F6	2	107/46	-4/56	518061	F9 J7	†BHCB-14-28	J12F4	08/08/2...	297/36	271/13	521015	486/97	0.59	9	283
136	22-11	J9 F7	3	213/49	441/69	518017	F8 J8	† 19-60	J10F6	12/08/2...	355/35	347/13	522012	483/90	0.91	15	442
137	23-132	F9 J7	2	192/47	281/56	518061	F9 J7	† 17-142	F8 J8	10/08/2...	340/36	299/13	521015	486/97	0.91	37	352
158	22-103	F9 J7	3	286/48	440/68	516074	F10J6	†HRDM-16-45	F8 J8	12/08/2...	369/34	379/12	522069	448/89	1.16	16	439
160	21-9	J8 F4	4	291/46	481/82	519013	J9 F7	† 18-3	J7 F1	25/08/2...	377/36	362/13	520063	462/97	1.60	11	479
163	21-114	J9 F7	4	239/49	204/83	516066	F9 J7	† 17-138	J10F6	13/08/2...	329/27	317/10	524023	417/58	1.05	155	455
172	21-136	J9 F7	4	-17/49	-478/83	516066	F9 J7	18-71	J10F6	09/08/2...	-155/13	-115/5	824120	-294/2	0.70	55	350
174	20-19	J12F4	5	239/51	311/87	515025	J10F6	† 15-114	J14F2	03/09/2...	362/35	349/13	522012	483/90	1.39	110	534
183	23-85	F13J3	2	151/46	74/56	518019	F10J6	† 18-16	F15J1	13/08/2...	286/26	270/10	524023	417/58	0.65	15	296
185	23-10	J10F6	2	211/46	55/56	521049	J9 F7	19-97	J10F6	04/08/2...	284/26	256/10	523045	360/57	0.47	68	307
188	23-107	J9 F7	2	145/46	20/56	521028	F9 J7	20-123	J11F5	04/08/2...	251/26	268/10	523045	360/57	0.60	766	301

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
192	22-62	J10F6	3	48/49	-126/68	518017	F8 J8	† 16-111	J11F5	13/08/2...	227/27	248/10	523002	402/59	0.77	2925	392
195	23-108	J10F6	2	220/46	412/56	521028	F9 J7	† 15-135	J13F3	15/08/2...	354/36	338/13	521015	486/97	0.82	29	361
196	23-120	J9 F7	2	236/46	210/56	516066	F9 J7	18-57	J11F5	09/08/2...	362/36	317/13	521015	486/97	0.75	42	327
197	23-2	F5 J3	2	60/24	125/49			20-96	F9 J7	16/08/2...	275/29	290/11	522012	483/90	0.00		286
198	21-16	F9 J7	4	257/50	386/83	516066	F9 J7	17-40	F8 J8	15/09/2...					1.59	51	542
199	21-99	J9 F7	4	149/50	251/83	519011	F8 J8	†DTXN-09-197	J10F6	17/08/2...	277/27	282/10	524057	405/57	1.24	53	518
204	19-67	J12F4	6	28/52	73/87	513054	F8 J8	†JKCW-13-48	J15F1	03/08/2...	-190/19	-132/7	822138	-415/22	0.00		403
206	17-140	J11F5	8	88/52	86/88	512050	F8 J8	13-59	J13F3	13/09/2...					0.87	87	405
210	22-68	J10F6	3	161/50	173/69	518017	F8 J8	† 16-64	J12F4	22/09/2...					0.95	65	411
211	21-141	J7 F5	4	140/46	46/81	516066	F9 J7	18-6	J7 F1	16/08/2...	276/26	273/10	524057	405/57	1.25	24	380
217	20-136	J10F6	5	244/55	417/87	515083	F13J3	† 12-22	J	08/08/2...	364/29	388/11	523004	483/62	1.17	43	519
221	22-29	J11F5	3	215/49	251/67	516074	F10J6	† 13-52	J	12/09/2...					1.19	9	322
227	21-107	J10F6	4	250/50	305/83	516066	F9 J7	† 15-133	J12F4	13/08/2...	327/27	333/10	523002	402/59	1.26	29	469
228	23-31	F9 J7	2	240/45	182/56	521049	J9 F7	† 20-80	F10J6	14/08/2...	322/26	301/10	523002	402/59	0.81	111	324
233	20-49	J10F6	5	86/51	69/86	515017	J8 F7	† 16-28	J11F5	05/09/2...	220/27	239/10	524060	331/58	1.05	40	450
236	20-26	F10J6	5	2/50	-46/86	515083	F13J3	†BPJD-13-63	J8 F7	19/09/2...					0.98	259	462
237	23-96	F9 J7	2	187/46	259/56	519020	F11J5	20-38	J10F6	06/08/2...	335/27	338/10	523004	483/62	0.81	28	351
238	20-24	J9 F7	5	63/45	0/85	515017	J8 F7	†JKCW-17-35	J10F6	14/08/2...	241/26	248/10	524023	417/58	0.88	38	461
245	18-48	J10F6	7	47/53	-43/88	512050	F8 J8	† 14-107	J11F5	15/08/2...	268/36	260/13	522012	483/90	0.76	1284	383
246	23-138	F11J4	2	193/46	353/56	518019	F10J6	†PXPDP-16-5	F12A2	07/08/2...	253/26	243/10	524059	296/59	0.82	20	360
248	20-123	J11F5	5	70/52	149/87	511011	F11J5	†DJK-09-69	J	24/08/2...	267/37	264/14	520063	462/97	1.01	47	472
250	22-96	J10F6	3	48/47	-163/69	520089	F8 J8	16-38	J12F4	16/09/2...					0.84	18	300
254	23-28	J11F5	2	155/41	175/46	521049	J9 F7	† 14-113	J13F3	13/10/2...					0.87	28	233
259	19-31	J10F6	6	93/52	175/87	512005	F9 J7	†BHCB-14-31	J12F4	20/08/2...	270/36	295/13	522050	442/93	1.21	50	437
266	23-94	J11F5	2	178/49	234/57	518016	F9 J7	† 14-19	J14F2	23/09/2...					0.88	33	348
271	21-120	F10J5	4	68/49	-102/83	519062	F9 J7	† 15-79	F10J4	15/09/2...					1.07	432	480
285	23-13	F9 J7	2	175/46	264/56	518063	F11J5	20-120	J9 F7	06/08/2...	267/26	282/10	523045	360/57	0.77	87	367
286	BHCB-22-76	J9 F7	3	57/49	-137/69	516074	F10J6	†BHCB-16-112	J12F4	22/09/2...					0.75	107	340

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
287	22-146	F11J5	3	200/48	223/69	517043	F11J5	† 19-91	F10J6	07/09/2...	274/27	319/10	524060	331/58	1.08	8	396
289	18-106	J12F4	7	75/46	16/87	513054	F8 J8	† 13-57	J	12/09/2...					1.01	20	421
294	23-118	F8 J8	2	127/47	312/56	521028	F9 J7	†BPJD-13-63	J8 F7	16/09/2...					0.79	153	369
295	22-60	F8 J8	3	149/49	175/69	517043	F11J5	† 17-134	J10F5	02/09/2...	232/37	262/13	521072	301/97	0.98	267	413
303	20-73	J10F6	5	261/50	431/86	515058	F9 J7	13-75	J13F3	19/08/2...	333/27	343/10	523002	402/59	1.08	288	507
308	17-93	J11F4	8	61/50	198/88	512050	F8 J8	†BJQJ-13-14	J14F1	18/08/2...	234/27	238/10	524057	405/57	0.54	121	289
309	22-108	J9 F7	3	143/48	128/69	518061	F9 J7	19-31	J10F6	19/08/2...	293/35	296/13	522050	442/93	0.78	7	376
312	23-5	J10F6	2	146/46	-71/56	521049	J9 F7	18-80	J11F5	02/09/2...	245/26	223/10	524060	331/58	0.62	194	302
314	23-24	J10F6	2	391/46	553/56	521050	J9 F7	19-55	J11F5	17/09/2...					1.04	64	390
319	22-95	J9 F7	3	119/48	155/69	518061	F9 J7	† 13-121	J11F5	25/08/2...	292/37	280/13	520063	462/97	0.82	48	330
327	20-55	J10F6	5	95/49	212/86	515068	F9 J7	†BHCB-14-53	J13F3	10/08/2...	303/37	326/13	521005	492/97	1.19	186	352
330	20-18	J10F6	5	241/52	530/86	513050	J8 F7	† 17-74	J12F4	07/08/2...	363/28	375/10	523004	483/62	1.32	32	562
337	17-108	J10F6	8	66/55	-88/88	512050	F8 J8	†BHCB-14-14	J12F4	20/08/2...	256/37	262/13	522050	442/93	0.90	69	437
344	23-92	J9 F7	2	109/42	-36/55	519010	J9 F7	20-126	J9 F6	17/08/2...	256/25	283/9	523002	402/59	0.46	79	288
347	22-105	J9 F7	3	81/49	-103/69	516066	F9 J7	† 16-37	J11F5	06/08/2...	282/28	275/10	523004	483/62	0.67	906	378
372	20-61	J9 F6	5	144/49	206/86	515017	J8 F7	15-76	J10F4	23/09/2...					1.06	136	466
382	23-117	F8 J8	2	348/46	659/56	521028	F9 J7	20-53	J9 F7	07/08/2...	328/26	317/10	524059	296/59	0.84	17	435
383	23-51	F8 J8	2	65/46	150/56	518063	F11J5	18-43	J11F5	02/09/2...	184/36	199/13	521072	301/97	0.79	11	339
403	22-18	J10F6	3	196/48	248/66	516074	F10J6	16-13	J13F3	16/09/2...					1.25	98	358
412	22-134	J9 F7	3	86/46	-35/67	517026	F9 J7	†JKCW-17-13	J10F5	18/08/2...	243/26	274/10	523002	402/59	0.84	93	314
421	23-33	J8 F7	2	188/46	179/56	519078	F10J6	† 18-29	J10F4	13/08/2...	305/26	320/10	524023	417/58	0.62	191	315
423	23-36	J10F6	2	101/46	118/53	520006	J10F6	† 17-115	J10F6	04/08/2...	230/26	260/9	523045	360/57	0.69	187	349
424	23-48	J8 F6	2	240/44	276/56	521050	J9 F7	16-132	J7 F5	24/08/2...	307/35	307/13	521011	364/97	0.94	100	347
425	23-57	J9 F7	2	162/46	313/56	519078	F10J6	† 16-37	J11F5	16/08/2...	329/34	343/12	522012	483/90	0.88	18	352
427	19-73	J10F6	6	41/51	24/87	512050	F8 J8	15-85	J12F4	08/10/2...					1.09	2079	456
432	21-74	J11F5	4	116/50	-132/83	515025	J10F6	† 16-140	J12F4	18/09/2...					1.02	215	457
435	18-75	J9 F7	7	234/52	393/85	512005	F9 J7	† 15-110	J10F6	20/08/2...	338/36	347/13	522050	442/93	1.05	36	514
436	23-41	J9 F7	2	313/46	360/56	516066	F9 J7	20-54	J11F5	19/08/2...	377/35	369/13	522050	442/93	0.89	16	341

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
441	22-77	J9 F7	3	114/48	161/69	518017	F8 J8	† 19-33	J9 F7	21/08/2...	260/27	283/10	523002	402/59	0.88	17	386
442	21-53	J11F5	4	296/50	398/84	515025	J10F6	† 18-105	J11F5	17/08/2...	390/37	349/13	521015	486/97	1.37	92	541
450	20-66	J9 F7	5	194/49	281/86	515025	J10F6	† 17-84	F8 J8	17/08/2...	298/27	316/10	523002	402/59	1.23	97	508
451	18-46	J11F5	7	108/50	230/88	513015	J9 F7	† 13-136	J13F3	25/09/2...					1.17	245	385
452	23-9	J9 F7	2	188/46	122/54	519023	F11J5	17-107	J12F4	02/08/2...	319/26	303/10	523001	439/60	0.00		278
453	22-12	F8 J7	3	253/48	323/69	516074	F10J6	† 19-6	J8 F6	07/08/2...	280/27	259/10	524059	296/59	0.96	75	412
467	19-35	F9 J7	6	106/51	197/87	512050	F8 J8	16-92	F10J6	23/09/2...					1.48	2596	535
470	19-110	F9 J7	6	65/50	-35/87	512005	F9 J7	† 16-35	F9 J7	16/09/2...					0.98	110	415
478	20-109	F10J6	5	-69/52	-272/86	515068	F9 J7	†JKCW-14-23	F11J5	13/08/2...	4/30	67/12	820127	68/68	0.84	26	388
490	23-60	F9 J7	2	288/45	577/53	519020	F11J5	† 19-7	J10F6	01/10/2...					1.08	25	314
493	22-110	F8 J8	3	198/48	211/69	520047	F9 J7	18-90	J9 F7	19/08/2...	321/35	344/13	522050	442/93	0.90	89	385
494	22-80	J9 F7	3	198/49	301/69	517043	F11J5	16-45	J12F4	05/10/2...					1.03	33	406
496	22-90	J9 F7	3	293/48	487/68	518061	F9 J7	† 19-102	J11F5	13/08/2...	356/26	348/10	524023	417/58	1.20	674	451
500	21-65	J9 F7	4	140/49	115/83	516074	F10J6	† 13-123	J11F5	16/08/2...	313/37	292/13	521015	486/97	1.06	1980	459
502	18-76	J10F6	7	-13/50	-170/88	511026	F9 J7	† 13-100	J13F3	25/08/2...	-212/18	-139/7	822138	-415/22	1.05	141	346
507	18-80	J11F5	7	27/54	200/88	512024	F10J6	†JICM-09-121	J	14/08/2...	224/28	223/10	524023	417/58	1.03	37	486
508	23-8	F10J6	2	78/46	84/56	518063	F11J5	† 17-8	F9 J7	03/10/2...					0.81	70	317
513	19-20	F9 J7	6	52/52	-58/87	514018	J9 F7	† 14-58	F11J5	15/09/2...					0.76	389	447
514	23-30	F9 J7	2	158/47	183/56	518063	F11J5	† 18-109	J9 F7	02/09/2...	234/36	255/13	521072	301/97	0.86	75	321
516	19-97	J10F6	6	144/53	159/87	513074	F9 J7	† 16-9	J13F3	12/08/2...	284/28	269/10	524023	417/58	1.26	360	500
520	21-72	F8 J8	4	139/49	52/83	518015	F9 J7	† 17-85	J9 F7	19/08/2...	291/35	293/13	522050	442/93	0.00		401
522	21-122	J9 F5	4	93/49	-17/83	518072	J9 F7	† 18-83	J8 F4	04/09/2...	291/35	290/13	522012	483/90	0.81	256	429
530	20-53	J9 F7	5	197/52	162/87	515025	J10F6	† 16-35	F9 J7	09/08/2...	253/28	231/10	524059	296/59	1.08	51	434
532	22-70	F8 J8	3	186/48	212/69	517043	F11J5	† 19-94	J11F4	15/09/2...					0.96	156	431
538	21-69	J8 F6	4	154/50	123/83	518015	F9 J7	† 18-28	J9 F3	14/08/2...	277/27	283/10	523002	402/59	0.80	198	428
539	23-144	J10F6	2	233/47	271/57	518038	F8 J8	17-58	J11F5	19/08/2...	337/35	350/13	522050	442/93	0.72	86	306
546	22-92	J10F6	3	117/46	82/68	516066	F9 J7	† 14-113	J13F3	11/10/2...					0.77	90	369
549	BHCB-22-111	J14F2	3	157/48	391/66	320011	J PED	† 16-19	J11F5	18/09/2...					1.24	13	328

ANIMAL					SIRE		DAM		PRE-CALVING					HERD TEST RESULTS		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
550	19-32	J10F6	6	-37/53	-391/88	512050	F8 J8	† 15-39	J12F4	03/10/2...					0.83	27	379
551	22-111	F9 J7	3	68/30	54/65	516074 #	F10J6	†CYYC-16-202	F8 J8	03/10/2...					0.00		293
553	23-91	F8 J8	2	237/46	406/56	519089	F10J6	†JKCW-17-13	J10F5	16/08/2...	343/35	350/13	522050	442/93	0.68	28	391
561	21-101	F8 J8	4	199/51	325/83	517043	F11J5	† 17-134	J10F5	25/10/2...					1.10	96	514
563	23-1	J9 F7	2	319/45	502/53	520042	F8 J8	18-75	J9 F7	14/08/2...	368/26	369/9	524023	417/58	0.88	118	396
564	21-5	J9 F7	4	158/50	246/83	519038	F10J6	† 16-78	J11F5	15/08/2...	286/27	319/10	523002	402/59	0.99	116	486
568	21-133	F9 J7	4	164/50	245/83	517043	F11J5	† 16-127	J10F6	11/10/2...					1.20	86	435
577	23-2361	J11F5	2	198/47	132/56	519010	J9 F7	† 16-64	J12F4	06/08/2...	278/26	292/10	523045	360/57	0.76	99	325
578	19-19	J9 F5	6	121/48	288/87	512005	F9 J7	† 14-49	J10F2	30/09/2...					1.13	644	517
579	19-29	J8 F6	6	212/51	559/87	511026	F9 J7	† 16-42	J9 F3	18/08/2...	329/36	329/13	522050	442/93	1.47	98	609
581	23-40	F11J5	2	106/46	99/56	518063	F11J5	† 20-71	F11J5	07/08/2...	236/36	231/13	521011	364/97	0.61	161	326
584	23-34	F8 J8	2	294/46	415/56	519078	F10J6	† 19-12	J10F6	15/08/2...	395/34	398/12	522012	483/90	1.04	60	359
587	23-12	F8 J8	2	207/46	11/56	521005	F12J4	19-67	J12F4	21/09/2...					0.75	91	276
588	23-68	F8 J8	2	291/47	363/56	521005	F12J4	† 16-121	J12F4	17/08/2...	366/35	366/13	522050	442/93	0.81	157	356
Total:...	142					141		142					101				
Average:				153	164						261	266		358	0.95	244	404

Group Profile

Report details

Report generated on: 03 May 2026

Group: 9-12 inc 25 26

Sorted by: Management Number, Ascending

Total animals: 37

PTPT Code: PVFF



ANIMAL					SIRE		DAM		PRE-CALVING					HERD TEST RESULTS		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
12	DMDR-16-83	F9 J7	9	-62/51	-297/85	511052	J10F6	†DMDR-13-22	F12J4	22/08/2...	-237/18	-172/7	822138	-415/22	0.87	47	430
26	15-130	J13F3	10	41/50	-35/87	508140	J9 F7	†JKCW-07-43	J	21/08/2...	242/36	264/13	522050	442/93	0.55	2975	442
49	15-74	J12F4	10	-100/54	133/88	510058	J10F6	†KLMJ-08-83	J13F3	04/09/2...	-256/19	-178/7	822138	-415/22	1.02	72	446
66	15-85	J12F4	10	-21/57	-60/89	509025	J9 F7	†GGPM-06-9	J15F1	09/09/2...					0.43	354	437
68	13-75	J13F3	12	111/56	-15/88	508154	J10F6	†LBFV-06-31	J	08/08/2...	236/28	224/10	523045	360/57	0.96	29	370
94	14-26	J10F6	11	2/55	87/88	308103	J	†HBMQ-09-289	F12J4	10/10/2...					1.05	59	446
96	PXPD-16-3	F9 J7	9	20/54	3/88	113014	F15J1	†KFLV-12-60	J14F2	17/08/2...	253/38	221/14	521015	486/97	0.87	1960	349
101	16-17	J13F3	9	215/56	238/88	508154	J10F6	† 12-22	J	24/08/2...	292/38	272/14	521011	364/97	1.23	55	482
116	15-53	J13F3	10	-150/57	-330/88	509025	J9 F7	† 12-88	J	12/08/2...	-280/20	-217/7	822138	-415/22	0.00		293
118	15-7	J12F4	10	82/53	241/88	508140	J9 F7	†DJK-09-77	J15F1	05/08/2...	284/29	293/11	523004	483/62	1.16	143	492
146	16-105	J13F3	9	-11/52	11/88	511031	J10F6	†JJCM-09-205	J	27/08/2...	-211/19	-155/7	822138	-415/22	0.92	76	451
149	16-132	J7 F5	9	-53/53	125/88	511052	J10F6	†BHCB-11-5	F4 J4	28/09/2...					0.00		358
154	16-125	F10J6	9	-71/54	-180/88	511031	J10F6	†JKCW-09-36	F14J2	14/08/2...	-240/19	-166/7	822138	-415/22	0.83	3328	456
159	15-127	J9 F7	10	-48/51	-49/88	510048	F11J5	†DCVY-09-32	J12F4	23/08/2...	-180/18	-99/7	823110	-317/22	1.25	35	443
161	JKCW-15-36	J11F5	10	28/52	236/88	511053	F11J5	†JKCW-09-72	J	23/09/2...					0.84	1480	449
216	BNJP-16-85	J13F3	9	183/53	350/88	512020	J9 F6	†BNJP-12-27	J	26/08/2...	291/36	286/13	522084	388/89	0.00		339

Parentage Uncertain

† 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		LACTATION	
Cow No.	Official ID	Breed	Age (Y...)	BW	PW	Sire ID	Breed	Official ID	Breed	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW	Milk Solids (kg)	SCC (000)	Solids (kg)
224	16-45	J12F4	9	37/53	186/88	511031	J10F6	† 13-137	J13F3	30/09/2...					0.57	1808	316
235	16-13	J13F3	9	45/54	102/88	511007	J9 F7	†JKCW-13-14	J	20/08/2...	245/37	253/13	522050	442/93	0.90	378	492
240	14-95	F8 J8	11	-170/41	-182/86	309073 #	J PED	†FVWH-07-74	F	11/08/2...	-230/11	-161/5	824120	-294/2	0.42	1092	457
280	16-84	J10F6	9	-4/55	41/88	510048	F11J5	†FVLH-09-69	J14F2	19/09/2...					0.98	123	479
282	16-80	F10J6	9	-71/55	10/89	510048	F11J5	†KLMJ-09-97	F8 J8	19/09/2...					1.33	874	458
298	15-65	J11F3	10	-25/54	19/88	506063	J7 F5	†JJCM-09-126	J15F1	20/09/2...					1.01	63	374
318	15-51	J10F2	10	88/49	17/87	510016	J11F5	†JKCW-11-10	J8 U8	03/10/2...					0.81	77	344
331	13-59	J13F3	12	42/53	107/88	508140	J9 F7	†KLMJ-07-97	J	12/08/2...	266/38	259/14	521015	486/97	0.76	1199	329
333	15-76	J10F4	10	-6/54	117/89	506063	J7 F5	†KLMJ-08-21	J13F3	15/08/2...	37/30	82/12	820127	68/68	1.09	110	476
341	14-85	J13F3	11	-39/53	-26/88	509025	J9 F7	†FXP-09-124	J	12/08/2...	17/30	54/12	820127	68/68	0.88	20	398
365	15-107	J4 U12	10	28/31	153/84			†BHCB-11-127	J8 U8	21/08/2...	-193/13	-149/6	822138	-415/22	0.87	738	389
400	14-36	J13F3	11	-94/53	-183/88	509025	J9 F7	†KLMJ-09-77	J	30/09/2...					0.67	965	377
407	DMDR-16-84	F9 J6	9	-72/53	-3/88	514064	F8 J7	†MFGJ-13-28	F10J5	09/08/2...	-183/14	-99/5	824120	-294/2	1.11	32	471
410	16-2	J12F4	9	155/55	123/88	508154	J10F6	†JKCW-11-31	J13F3	16/08/2...	300/37	291/14	522050	442/93	1.00	126	468
449	16-92	F10J6	9	41/50	124/88	511051	F8 J8	†BGBH-09-113	F12J4	17/08/2...	-184/18	-117/7	822138	-415/22	0.92	733	433
473	15-47	J13F3	10	6/53	-108/86	508154	J10F6	†KLMJ-09-17	J	27/08/2...	-199/19	-195/7	822138	-415/22	1.16	308	455
477	DYHT-13-18	F10J4	12	-132/51	-93/87	108187	F	†DYHT-09-14	J9 F3	29/09/2...					0.72	67	205
491	16-61	J11F5	9	-25/56	246/89	510048	F11J5	†KLMJ-09-41	J	22/08/2...	-168/19	-98/7	823110	-317/22	0.79	906	406
521	16-22	F12J4	9	-6/50	19/87	511051	F8 J8	†JKCW-09-3	F15J1	03/08/2...	40/30	82/12	820127	68/68	0.78	66	435
573	16-38	J12F4	9	35/48	260/88	511051	F8 J8	†KGGK-13-33	J	17/09/2...					0.97	297	463
610	PXPD-16-2	F11J5	9	-13/55	-180/89	110042	F15J1	†BHVV-13-70	J8 F7	09/08/2...	-154/14	-84/5	824120	-294/2	0.44	525	340
Total:...	37					36		37					25				
Average:				0	33						-9	28		-30	0.89	621	412