

Group Profile

Report details

Report generated on: 09 Dec 2021

Group: sale cows nzfl

Herd averages as at: 13 Nov 2021

Sorted by: Management Number, Ascending

Ancestry: 94%

Total animals: 69


BW: 60/53

PW: 80/62

PTPT Code:

Date: 01 Jun 2021 to 31 May 2022




ANIMAL							SIRE		DAM			HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	 BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	Milk Solids (kg)	SCC (000)	
9	PHCQ-14-78	F14J2	01/08/14	1/58	6/70	110503	F		†HDMX-06-5	F12J4	1.52	58	
19	PDYK-14-49	F14J2	09/08/14	-104/56	-139/67	110005	F		†DYQP-09-80	F12J4	2.07	304	
28	PVB-14-77	F14U2	08/08/14	55/54	209/68	108818	F		†PVB-11-71	F12U4	2.26	52	
39	PHCQ-16-14	F12U4	12/04/16	22/51	77/66	109500	F		†GRXQ-06-61	F8 U8	2.06	37	
47	PHCQ-18-10	F	24/03/18	42/53	155/58	116536	F15J1	449	PHCQ-13-55	F	2.01	76	
50	JBHN-17-82	F11J5	09/08/17	136/56	167/62	110042	F15J1		†JBHN-10-72	J9 F7	1.89	88	
55	PDYK-15-13	F	26/07/15	30/56	275/67	112040	F		†CHBP-02-23	F	2.33	284	
70	PHCQ-14-88	F15J1	15/03/15	26/59	-98/71	110550	F		†HDMX-07-19	F13J3	1.43	191	
90	PHCQ-14-80	F12U4	02/08/14	-15/52	31/67	110503	F		†CKCD-07-31	F7 U9	1.84	119	
92	PHCQ-12-53	F13J3	15/04/12	-42/56	14/69	105548	F		†GVXM-07-55	F9 J7	1.57	960	
109	PHCQ-15-62	F6 J2	09/03/16	-13/53	-58/65	511666	O		†PHCQ-13-36	F12J4	1.80	207	
117	PHCQ-17-5	F8 U8	25/03/17	50/32	252/52			45	PHCQ-14-85	F	2.46	168	
121	KFTQ-14-73	F12J4	09/08/14	124/56	312/69	108687	F15A1		†NTQH-11-30	F8 J8	1.93	197	
149	PHCQ-18-39	F	02/04/18	97/53	133/58	116540	F	343	CLLM-14-476	F	1.85	22	
170	PHCQ-12-19	F	23/03/12	-102/56	-150/71	106588	F15J1		†CHWY-06-31	F	2.04	318	
171	PHCQ-13-19	F12J2	17/03/13	107/54	247/67	110533	F		†GXQL-08-25	F7 J5	2.06	26	


✓ Parentage Confirmed by DNA

Parentage Uncertain

† Animal is no longer in the herd

BW, PW - Indices evaluated by LIC using genomic information

ANIMAL							SIRE		DAM			HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	 BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	Milk Solids (kg)	SCC (000)	
176	PHCQ-15-4	F	28/03/15		-9/57	18/70	110583	F		†DNNF-08-16	F	1.91	184
180	PHCQ-18-31	F	31/03/18		-3/53	-143/58	116540	F	170	PHCQ-12-19	F	1.73	92
193	PHCQ-12-45	J9 F7	09/04/12		91/57	135/70	300534	J		†GRXQ-05-107	F15J1	2.20	104
202	PHCQ-17-66	F14J2	18/04/17		-2/56	34/62	112557	F	460	PHCQ-13-11	F12J4	1.97	222
220	PHCQ-11-27	F14J2	05/08/11		62/58	169/72	104524	F		†CKCD-08-39	F12J4	1.75	223
230	JHXP-15-19	F15J1	16/07/15		59/54	132/67	108237	F		†JRFD-11-48	F14J2	2.03	86
234	PHCQ-15-34	F	04/08/15		-44/57	-49/67	112569	F		†JFVN-07-61	F	1.81	142
262	PYQK-14-68	F14J2	09/07/14	G3	122/66	159/77	113083	✓ F		†CQCQ-11-26	F12J4	1.89	688
265	PHCQ-14-90	F15J1	18/03/15		-11/57	40/68	110503	F		†JTDM-06-102	F13J2	2.01	186
267	GTBV-11-11	F14J2	06/07/11		126/60	192/67	104015	F		†KKXY-07-67	F11J5	1.98	35
275	HYNY-15-223	F	14/07/15	G3	40/59	57/70	109502	F		†MRJC-07-23	F15X1	1.89	15
283	PHCQ-17-46	F15A1	10/04/17		34/53	71/60	115520	F		†MRHF-09-39	F14A2	2.11	29
284	PHCQ-17-55	F7 J1	13/04/17		-19/32	-106/57				†PHCQ-15-7	F14J2	1.70	121
294	HPTD-14-267	F10J6	01/09/14		178/57	142/69	508077	F9 J7		†HPTD-07-173	F11J5	2.36	173
301	JHXP-15-14	F14A1	13/07/15		139/57	351/70	109230	F		†MYVQ-11-5	F11J3	2.19	65
303	PHCQ-13-121	F14J2	10/08/13		26/57	-2/69	108550	F		†LMH-07-70	F12J4	1.62	84
309	PHCQ-17-56	F13J1	14/04/17		82/55	147/62	115573	F		†LCBG-09-33	F9 S3	2.06	77
316	WQD-15-56	J11F5	31/05/15		184/56	135/73	313016	J		†WQD-13-40	F9 J6	1.99	35
325	WQD-17-19	F14J2	25/02/17		137/57	200/67	110042	F15J1		†PCTW-12-191	F13J3	2.08	57
331	CLLM-14-510	F	18/09/14		68/53	162/69	108187	F		†CLLM-10-338	F15U1	1.96	42
342	PHCQ-13-68	F11J5	20/07/13		114/58	320/69	108818	F		†CHKC-07-19	J10F6	2.15	48
344	PHCQ-17-42	F15J1	09/04/17		43/55	-38/60	115573	F	504	PHCQ-14-2	F13J3	1.93	198
364	NBXX-13-22	F12J4	30/07/13		35/48	62/63	107015	F		†	F8 J8	1.91	201
375	PHCQ-13-15	F	17/03/13		-27/54	-88/68	108590	F		†LKHH-02-10	F	1.85	649
380	PHCQ-18-24	F13J3	29/03/18		104/55	201/59	115575	F		†PHCQ-13-59	F9 J7	2.14	56
381	VNJ-15-18	F12J2	15/07/15		58/55	143/59	108237	F		†VNJ-12-12	F7 J5	1.70	150
390	PHCQ-17-33	F8 U8	06/04/17		-5/35	45/53			311	PHCQ-14-108	F	2.19	20
438	MBFX-14-15	F12U4	18/07/14		26/48	138/66	108550	F		†1326238-10-56	F8 U8	2.07	182

ANIMAL							SIRE		DAM			HERD TEST RESULTS	
Cow No.	Official ID	Breed	Birth Date	 BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	Milk Solids (kg)	SCC (000)	
451	MXG-14-187	F13J3	31/07/14		77/57	91/69	106170	F15J1	†MXG-11-46	F10J5	1.94	70	
456	PHCQ-18-6	A8 F8	21/03/18		-116/54	-65/50	513677	A	†PHCQ-14-28	F	1.55	69	
466	LDPM-15-30	F14U2	27/07/15		65/56	117/69	108237	F	†LDPM-12-20	F11J1	2.14	217	
481	PHCQ-18-71	F13J3	13/04/18		97/54	209/59	116536	F15J1	†KLNK-09-67	F10J6	1.98	95	
496	PHCQ-18-47	F14J2	05/04/18		163/54	256/58	113520	F	†BCRQ-14-16	F12J4	1.98	26	
501	FRDL-14-45	F	15/07/14	G3	70/56	208/66	106170	✓ F15J1	†PJJ-07-13	F	2.14	243	
509	PHCQ-14-17	F15J1	21/03/14		30/59	43/72	108590	F	†LNCC-08-64	F13J3	1.99	143	
511	PHCQ-18-45	F	04/04/18		-10/54	30/59	115575	F	†PHCQ-12-23	F15J1	1.80	195	
512	PJXF-14-46	F12J4	14/08/14		43/25	142/61	109068	# F15J1	†	F8 J8	2.49	74	
516	PHCQ-18-7	F	22/03/18		48/54	44/59	112584	F	168	FPDP-13-66	F	1.90	65
519	GHQF-17-13	F	16/07/17	G3	28/50	-147/52	112054	F	†GHQF-12-35	F	1.47	680	
533	PHCQ-18-72	F13J3	13/04/18		27/54	-175/59	116536	F15J1	479	PHCQ-14-32	F11J4	1.14	36
537	HRJG-18-89	F10J6	29/07/18		71/47	191/50	512801	F8 J8	†HRJG-16-106	F12J4	1.80	59	
555	PHCQ-15-43	F13J3	13/08/15		-2/56	-73/70	110503	F	†KTRR-07-14	F9 J7	2.05	282	
556	PHCQ-15-50	F15J1	19/08/15		-52/57	-174/69	112569	F	†GVXM-07-73	F14J2	1.62	806	
562	PHCQ-15-32	F15J1	02/08/15		-51/57	-35/68	110550	F	†BFHV-07-34	F14J2	2.07	89	
564	QPDD-17-384	F13J3	16/07/17		125/55	132/57	111036	F14J2	†QVJ-09-17	F11J5	1.46	80	
571	PHCQ-15-19	F11J5	25/07/15		5/57	95/70	112569	F	†PHCQ-11-6	J11F5	2.16	48	
579	PHCQ-15-54	F	24/08/15		-7/56	15/68	110555	F	†GRXQ-07-23	F	1.95	78	
588	PHCQ-15-11	F14U2	21/07/15		-33/56	20/67	110550	F	†PHCQ-12-59	F12U4	2.35	142	
613	DFND-14-32	J10F6	22/08/14		152/57	218/70	509047	J11F4	†DFND-09-17	F8 J8	2.18	58	
624	CKDY-13-31	F	27/07/13	G3	36/55	-104/74	105038	✓ F	†	F	1.79	57	
638	FPMF-18-28	F13J3	16/07/18	G3	106/53	127/51	110042	✓ F15J1	†FPMF-10-24	✓ F11J5	1.72	22	
675	PHCQ-19-68	F15J1	23/03/19		97/53	97/50	113520	F	451	MXG-14-187	F13J3	1.60	25
684	PHCQ-19-22	F12U4	15/03/19		127/45	165/47	117515	F	102	CKDY-13-43	F8 U8	1.61	43
Total: 69	69						66		11	66			
Average:					45	80					1.93	159	