



75 Rapurapu Road  
RD 3  
Matamata 3473

# Group Profile

Sorted by Cow Number

Date: 21/03/2022



Herd Averages as at 26/02/2022  
Ancestry: 100% BW: 243/56 PW: 254/68  
Herd EBL Status: EBL Free

PTPT Code: KGPH  
Herd Code: 2/25407

Animals Included: 98

Group: Sale Cows

Current as at : 16/03/2022

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	PW \$
314516	J PED	15	15-85	J	17	19-98	J	28/08/19			280/52	376/57	28/07/21	F	B		06/08/22	316009	337/92	308/36	289/13	
314516	J PED	19	OXGV-16-44	J	20	19-53	J	05/08/19			202/52	130/58	06/07/21	F	D		28/08/22	317023	353/92	278/36	318/13	
312538	J PED	23	15-58	J	24	17-23	J	25/07/17			257/56	82/71	29/07/21	M	B		03/08/22	318009	464/84	360/35	343/12	
313516	J PED	27	16-54	J	25	19-6	J	23/07/19			278/53	248/60	17/09/21	F	B		27/07/22	318009	464/84	370/34	366/12	
313516	J PED	26	13-26	J	28	19-19	J	27/07/19			318/54	395/59	12/08/21	F	R	21-80	11/08/22	315009	333/90	325/36	286/13	
311013	J PED	+ 39	13-25	J	39	17-85	J	27/08/17			282/55	377/71	27/08/21	M	R	21-93	28/07/22	318009	464/84	372/35	365/12	
313516	J PED	+ 40	15-59	J13F3	40	19-84	J	21/08/19			249/52	206/59	06/08/21	M	B			EMPTY				
314516	J PED	42	13-22	J	41	19-65	J	09/08/19			227/52	195/56	06/08/21	F	B		26/07/22	318009	464/84	346/34	349/12	
312501	J SJ	+ 47	16-27	J	45	19-101	J	29/08/19			227/53	161/59	31/07/21	M	D		06/09/22	KGPH-19-59	246/43	236/24	231/8	
313516	J PED	+ 46	12-11	J	46	18-85	J	01/09/18			262/54	487/68	06/08/21	F	R	21-53	23/08/22	317023	353/92	307/37	338/13	
313516	J PED	51	13-44	J13F3	50	18-9	J	23/07/18			255/55	346/70	09/08/21	M	B		10/08/22	315009	333/90	294/36	261/13	
314516	J PED	+ 150	OXGV-15-50	J	53	19-46	J	04/08/19			236/53	227/58	21/07/21	F	B		07/09/22	KGPH-19-59	246/43	241/24	234/8	
313516	J PED	+ 154	16-70	J13F3	54	19-4	J	22/07/19			226/53	237/59	25/07/21	F	R	21-13	10/08/22	317023	353/92	289/36	313/13	
311013	J PED	+ 55	11-38	J	56	OXGV-17-6	J	05/08/17			275/56	250/71	31/08/21	F	R	21-90	15/09/22	KGPH-19-59	246/43	260/25	237/8	
317023	J SJ	157	16-57	J	57	19-57	J	07/08/19			284/39	308/13					20/07/22	315009	333/90	308/32	291/11	
312501	J SJ	+ 60	14-25	J	60	18-65	J	13/08/18			246/56	338/68	22/07/21	M	R	21-68	16/09/22	KGPH-19-59	246/43	245/25	234/9	
310507	J PED	+ 73	16-87	J	72	18-14	J	24/07/18			303/56	266/69	09/08/21	F	R	21-70	04/08/22	315009	333/90	318/37	275/13	
313516	J PED	+ 73	16-87	J	73	19-1	J	19/07/19			261/53	199/60	28/08/21	F	B		01/09/22	KGPH-19-59	246/43	253/24	243/8	
313516	J PED	+ 76	14-81	J	76	19-24	J	28/07/19			293/53	285/60	28/08/21	M	B		05/08/22	315009	333/90	313/36	268/13	
317023	J SJ	79	17-27	J	78	19-78	J	17/08/19			275/51	193/58	28/07/21	M	B		29/07/22	315009	333/90	304/35	286/12	
312501	J SJ	85	14-70	J	86	19-103	J	03/09/19			207/54	153/60	24/08/21	M	B		06/08/22	318009	464/84	335/34	337/12	
312538	J PED	+ 87	12-29	J	89	17-47	J	04/08/17			197/56	234/72	11/08/21	F	B		18/08/22	317023	353/92	275/37	299/13	
					89								11/08/21	M	D							

GeneMark DNA Profile Indices evaluated by LIC using genomic information where applicable

✓ Parentage Confirmed by DNA

+ Cow is no longer valid in the herd

BVD Status: PI = Persistently Infected

Page: 1 of 4

\* Parentage Disallowed by DNA

S Short Gestation Length

PPI = Probable PI

# Parentage Uncertain

Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details					Next Calving				
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	F a t e	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	PW \$
312501	J SJ	85	14-70	J	95	18-17	J	25/07/18			204/56	268/69	01/09/21	F	B		15/09/22	KGPH-19-59	246/43	225/25	228/9	
					95								01/09/21	M	B							
308533	J PED	+ 91	10-64	J	98	17-41	J	03/08/17			226/56	305/71	30/07/21	M	B		05/09/22	KGPH-19-59	246/43	237/25	216/9	
312501	J SJ	+ 97	14-67	J	99	16-32	J	26/07/16		Not	219/57	278/75	16/09/21	F	B		02/08/22	315009	333/90	276/37	256/13	
313516	J PED	100	11-79	J	103	19-15	J	26/07/19			283/53	269/59	13/07/21	F	B		24/08/22	317023	353/92	317/36	337/13	
309084	J SJ	+ 104	HLB-10-26	J PED	105	16-18	J	22/07/16		Not	238/59	282/75	28/07/21	M	B		06/08/22	315009	333/90	284/37	247/13	
308533	J PED	+ 94	13-9	J13F3	106	16-50	J	30/07/16		Not	195/55	194/74	11/09/21	F	D		07/09/22	KGPH-19-59	246/43	221/24	218/8	
314516	J PED	104	15-45	J	107	19-29	J	31/07/19			242/52	363/59	21/08/21	M	B		30/07/22	318009	464/84	353/34	362/12	
311013	J PED	+ 116	09-79	J	116	17-16	J	25/07/17			235/57	188/72	10/09/21	F	B		06/08/22	315009	333/90	283/37	246/13	
313516	J PED	118	HDM-13-5	J	120	18-36	J	31/07/18			289/55	392/69	17/08/21	M	B		06/08/22	316009	337/92	312/37	286/13	
313516	J PED	+ 128	OXGV-16-6	J	129	19-92	J	25/08/19			268/52	305/58	21/07/21	F	B		07/08/22	315009	333/90	299/36	271/12	
313516	J PED	+ 131	15-6	J	130	19-25	J	28/07/19			261/54	349/63	24/07/21	M	B		08/09/22	KGPH-19-59	246/43	253/24	245/8	
312501	J SJ	+ 132	15-82	J	131	18-3	J	19/07/18			229/56	270/69	02/08/21	M	B		04/08/22	315009	333/90	281/37	251/13	
310507	J PED	+ 134	10-50	J	134	17-18	J	25/07/17			297/58	508/71	11/08/21	F	R	21-66	06/08/22	315009	333/90	314/37	274/13	
308533	J PED	+ 135	11-19	J	135	17-50	J	05/08/17			244/57	263/72	29/07/21	M	B		05/08/22	316009	337/92	290/37	267/13	
317023	J SJ	135	17-50	J	136	19-28	J	30/07/19			334/51	514/58	30/07/21	M	B		29/07/22	315009	333/90	333/35	316/12	
311013	J PED	+ 140	15-7	J	140	17-9	J	24/07/17			278/55	394/71	27/07/21	F	B		29/07/22	318009	464/84	370/35	359/12	
311013	J PED	146	14-3	J	141	18-63	J	12/08/18			335/54	504/68	12/08/21	M	B		30/07/22	315009	333/90	333/36	289/13	
313516	J PED	+ 153	15-80	J13F3	153	19-7	J	23/07/19			260/52	296/59	26/07/21	F	R	21-21	05/08/22	314515	346/95	302/37	287/13	
311013	J PED	+ 150	OXGV-15-50	J	156	17-74	J	10/08/17			270/57	211/72	30/07/21	M	R	21-33	13/09/22	KGPH-19-59	246/43	258/25	234/9	
308533	J PED	143	12-48	J	157	16-57	J	01/08/16		Not	216/57	210/75	05/09/21	F	B		13/08/22	316009	337/92	276/37	248/13	
311013	J PED	142	14-72	J	158	17-77	J	19/08/17			281/57	344/71	02/08/21	F	R	21-40	13/08/22	318009	464/84	372/35	358/12	
314516	J PED	156	17-74	J	160	19-74	J	08/08/19			244/52	149/59	13/08/21	M	B		02/08/22	315009	333/90	288/36	262/12	
313516	J PED	171	14-21	J	172	18-54	J	10/08/18			241/55	225/68	15/08/21	F	R	21-73	06/08/22	315009	333/90	286/36	254/13	
313516	J PED	175	15-25	J	174	18-5	J	24/07/18			256/56	266/69	10/08/21	F	R	21-36	23/07/22	314515	346/95	301/38	285/13	
310507	J PED	175	15-25	J	177	17-4	J	19/07/17			275/57	225/71	29/07/21	F	R	21-30	24/07/22	314515	346/95	311/38	285/13	
314516	J PED	+ 170	16-91	J	179	19-61	J	08/08/19			217/52	129/58	02/08/21	M	D		26/07/22	318009	464/84	341/34	346/12	
313516	J PED	+ 189	HDM-13-35	J	184	19-22	J	28/07/19			274/53	278/59	17/08/21	M	B		29/07/22	314515	346/95	310/37	297/13	
312501	J SJ	190	15-8	J	185	18-25	J	28/07/18			245/56	430/69	22/08/21	F	R	21-81	30/08/22	KGPH-19-59	246/43	245/25	243/9	
310507	J PED	+ 187	HDM-13-34	J	186	18-23	J	27/07/18			221/56	208/69	12/08/21	M	B		22/07/22	315009	333/90	277/36	247/13	
KGPH-15-47	J	+ 189	HDM-13-35	J	189	18-79	J	31/08/18			289/44	527/65	26/07/21	F	R	21-19	22/07/22	318009	464/84	377/32	363/11	

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	F a t e	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$
313516	J PED	197	16-17	J	196	18-53	J	10/08/18			286/55	419/69	23/08/21	F	R		21-96	15/08/22	317023	353/92	319/37	357/13
312501	J SJ	+ 197	09-72	J	197	16-17	J	22/07/16	Not		245/59	316/74	28/07/21	M	B			17/09/22	KGPH-19-59	246/43	246/25	239/9
311013	J PED	+ 197	09-72	J	198	17-45	J	04/08/17			299/57	417/72	07/08/21	M	R		21-58	30/07/22	315009	333/90	315/37	278/13
313516	J PED	218	16-12	J	200	18-61	J	12/08/18			216/54	72/69	05/09/21	F	B			10/09/22	KGPH-19-59	246/43	231/24	238/8
313516	J PED	216	15-16	J	206	19-21	J	27/07/19			234/53	151/59	22/07/21	M	B			26/07/22	314515	346/95	290/37	276/13
313516	J PED	211	17-36	J	207	19-42	J	05/08/19			298/53	309/59	04/08/21	F	R		21-79	20/08/22	316009	337/92	317/36	290/13
312501	J SJ	+	13-98	J	208	OXGV-16-27	J	13/08/16			209/56	205/73	11/09/21	F	B			31/08/22	KGPH-19-59	246/43	227/25	229/9
317023	J SJ	+ 210	16-64	J	210	19-17	J	27/07/19			328/51	493/59	03/09/21	F	B			22/07/22	315009	333/90	330/35	315/12
311013	J PED	+ 212	12-74	J	211	17-36	J	03/08/17			237/57	167/71	26/07/21	F	D			22/07/22	315009	333/90	285/37	249/13
309084	J SJ	+ 212	12-74	J	212	18-43	J	03/08/18			204/56	337/68	11/09/21	F	B				EMPTY			
309084	J SJ	+ 213	14-73	J	213	18-42	J	03/08/18			217/56	153/69	01/09/21	F	B			19/09/22	KGPH-19-59	246/43	230/25	215/9
306025	J PED	217	14-48	J	215	16-2	J	15/07/16	Not		245/59	301/75	21/07/21	F	R		21-7	01/08/22	318009	464/84	354/36	333/13
312501	J SJ	+ 218	10-23	J	218	16-12	J	21/07/16	Not		172/59	351/71	17/09/20	M	B			30/07/22	318009	464/84	319/36	346/13
312501	J SJ	219	14-66	J	220	16-52	J	31/07/16	Not		244/59	411/75	03/08/21	F	R		21-44	21/07/22	318009	464/84	353/36	356/13
314516	J PED	218	16-12	J	221	19-85	J	21/08/19			213/40	261/13						29/07/22	315009	333/90	273/33	269/11
314516	J PED	214	16-21	J	224	19-8	J	23/07/19			238/40	259/13						26/07/22	315009	333/90	285/32	269/11
314516	J PED	+ 227	HDM-13-36	J	225	19-56	J	07/08/19			220/52	429/59	11/08/21	M	B			20/08/22	315009	333/90	276/36	266/12
310507	J PED	+ 227	HDM-13-36	J	226	17-43	J	04/08/17			239/57	182/72	31/07/21	F	R		21-34	26/07/22	316009	337/92	287/37	269/13
317023	J SJ	+ 213	14-73	J	228	19-79	J	15/08/19			301/52	462/59	24/07/21	F	B			02/08/22	315009	333/90	316/36	299/13
311013	J PED	216	15-16	J	229	17-56	J	06/08/17			243/56	87/71	19/07/21	F	R		21-3	03/08/22	315009	333/90	287/36	248/13
312501	J SJ	231	HDM-13-41	J	246	18-51	J	08/08/18			252/55	353/68	22/07/21	M	B			01/08/22	318009	464/84	358/35	359/12
313516	J PED	237	14-54	J	247	19-26	J	30/07/19			282/52	289/59	30/08/21	F	B			15/09/22	KGPH-19-59	246/43	263/24	243/8
KGPH-16-23	J	269	14-38	J	270	19-114	J	01/10/19			249/41	276/56	31/08/21	F	B			02/08/22	315009	333/90	291/33	264/12
314516	J PED	272	15-76	J	273	19-38	J	03/08/19			274/52	488/59	09/08/21	M	B				EMPTY			
312501	J SJ	+ 275	15-17	J	276	18-47	J	05/08/18			241/56	248/68	30/07/21	M	R		21-49	27/08/22	317023	353/92	298/37	321/13
317023	J SJ	282	17-62	J	280	19-73	J	15/08/19			317/51	449/56	10/07/21	F	B			27/07/22	315009	333/90	325/35	310/12
310507	J PED	+ 281	12-100	J	281	16-36	J	30/07/16	Not		257/58	354/75	27/08/21	M	R		21-94	26/08/22	317023	353/92	304/38	332/13
308533	J PED	+ 282	08-40	J	282	17-62	J	09/08/17			237/59	292/72	07/08/21	F	R		21-57	31/08/22	317023	353/92	296/38	324/13
310507	J PED	+ 283	08-42	J	283	17-6	J	23/07/17			257/59	198/72	28/07/21	F	R		21-27	30/07/22	315009	333/90	294/37	262/13
313516	J PED	+ 286	13-68	J13F3	285	19-45	J	10/08/19			304/54	453/59	12/08/21	F	R		21-77		EMPTY			
310507	J PED	+ 287	10-70	J	287	17-32	J	01/08/17			252/56	159/72	30/09/21	M	B			06/09/22	KGPH-19-59	246/43	249/25	227/9

Ancestry					The Animal Itself								Calf Details					Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	F a t e	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf		
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$	PW \$
313516	J PED	+ 292	15-13	J	292	18-37	J	01/08/18			345/51	746/60	23/07/21	M	B		22/08/22	317023	353/92	349/36	366/13		
312501	J SJ	291	14-99	J	293	16-47	J	28/07/16	Not		229/58	219/75	02/08/21	M	B		26/07/22	318009	464/84	346/35	345/12		
314516	J PED	291	14-99	J	294	19-48	J	05/08/19			225/53	134/59	29/07/21	M	B		26/07/22	315009	333/90	279/36	256/13		
312501	J SJ	+ 297	14-45	J	296	16-67	J	05/08/16	Not		210/57	42/74	04/08/21	M	B		26/07/22	318009	464/84	337/35	332/12		
310507	J PED	+ 299	10-26	J	298	17-26	J	27/07/17			233/58	260/72	25/07/21	F	R	21-15	01/09/22	KGPH-19-59	246/43	239/25	227/9		
308533	J PED	300	15-33	J	303	17-29	J	30/07/17			279/56	309/71	11/08/21	F	R	21-65	28/07/22	315009	333/90	306/37	278/13		
508154	J10F6	+ 306	12-13	J	305	17-21	J12F4	26/07/17			249/55	232/71	18/09/21	M	B		01/08/22	318009	464/84	356/35	346/12		
312538	J PED	333	14-32	J	308	17-67	J	11/08/17			268/58	502/72	27/08/21	F	R	21-95	04/09/22	KGPH-19-59	246/43	256/25	250/9		
312501	J SJ	+ 310	15-86	J	309	18-32	J	30/07/18			210/56	148/69	23/08/21	F	R	21-83	07/08/22	315009	333/90	271/36	254/13		
313516	J PED	313	15-65	J	314	19-3	J	19/07/19			241/53	181/59	24/07/21	F	R	21-11	13/08/22	317023	353/92	297/36	326/13		
✓312501	J SJ	+ 327	✓11-41	J	325	16-43	J	28/07/16	G3	Not	240/59	305/75	04/08/21	F	R	21-47	28/07/22	318009	464/84	352/36	352/13		
311013	J PED	+ 327	11-41	J	327	17-58	J	07/08/17			269/56	245/70	27/08/21	M	B		27/08/22	314515	346/95	307/38	293/13		
313516	J PED	331	15-56	J	330	19-82	J	17/08/19			304/53	228/59	11/08/21	M	B		30/07/22	315009	333/90	318/36	280/13		
306025	J PED	+ 334	14-36	J12F4	334	17-34	J	01/08/17			266/57	386/72	02/08/21	F	R	21-37	28/07/22	314515	346/95	306/38	297/13		
317023	J SJ	+ 337	13-62	J	337	19-66	J	10/08/19			259/52	176/58	15/07/21	F	B		04/08/22	315009	333/90	296/36	278/12		
Averages											255	289									343	298	287