

DAIRY HERD SALE CATALOGUE

SALE DATE - 06/05/2024
SALE TIME - 11:00:00

VENDOR - Te Awamutu College (Rogers) C T
ADDRESS - c/o Te Awamutu College - K Alquist
PO Box 369
Te Awamutu 3840

PHONE NO. - (07) 871 -4199

AUCTIONEER -

HERD HEALTH STATUS

Herd EBL Status EBL FREE

IMPORTANT NOTICE

The information printed in this catalogue is derived from data supplied by the vendor and stored in the LIC National database.

Whilst every care has been taken to ensure accuracy, no claims of any sort of error or omission may be made against the Livestock Improvement Corporation Limited (LIC) or its subsidiary or its agents who collect, process or publish the information supplied.

TRANSFERS

If the purchaser of any animal listed in this catalogue wishes to transfer the records obtained in the vendor's herd to the new herd, animal location transfer certificates (supplied to the vendor with this catalogue) must be used and sent in with the next Animal Detail Form.

Make sure you get a certificate pertaining to the animal you have purchased when you take delivery of the animal.

Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 1

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date	Genomic Indicator (g)		
518056	FJ	20-10	14	2658	143	183	3/3	308/48	361/69	122011	24/07		356/26	1	
	3				122								342/9		
117057	FJ	20-28	77	1662	79	123	1/3	338/48	470/67	721186	04/08		102/20	1	
	3				67								168/7		
115080	F	20-33	189	3921	183	233	1/3	285/49	399/69	122072	12/07		394/26	1	
	3				153								361/9		
119013	F	21-13	3	2538	148	214	0/3	279/45	300/50	122011	25/07		341/25	2	
	2				96								297/9		
116019	F	21-10	16	2589	132	225	3/3	225/46	201/54	122011	12/07		315/26	2	
	2				99								303/9		
115021	F	21-2	131	2708	144	219	3/3	204/46	199/54	122016	14/07		318/25	2	
	2				106								279/9		
313046	JF	19-4	5	4087	198	241	0/3	296/50	204/84	122080	18/07		361/26	3	
	4				145								339/9		
314020 #	JF	19-25	15	3251	180	193	0/3	214/29	236/82	122013	30/07		344/21	3	
	4				128								371/8		
314022	JF	19-43	41	2856	153	185	0/3	273/50	205/85	122013	28/07		373/27	3	
	4				111								385/10		
314012	J	19-9	9	3324	231	237	0/3	325/49	399/84	122016	15/07		377/26	4	
	4				144								401/9		
312034	JF	19-33	38	4212	237	236	0/3	326/50	402/85	122051	19/07		379/28	4	
	4				166								394/10		
314052	J	19-30	117	2913	209	232	0/3	278/50	349/84	119041	13/07		366/35	4	
	4				130								397/13		
312501	JF	18-1	124	3561	210	241	0/3	236/53	374/88	119079	30/07		333/35	5	
	5				154								374/13		
312034	JF	18-34	185	4070	235	241	0/3	303/51	522/88	122011	25/07		354/27	5	
	5				170								391/10		
15-132 a	FJ	17-1	27	3808	234	241	0/3	233/47	469/88	121011	10/07		330/25	6	
GBW	6				165								316/9		
		G3													
114007	FJ	19-12	66	3743	220	206	0/3	345/50	487/84	721278	19/08		117/20	6	
	4				142								157/7		
111037	FJ	16-11	107	4468	239	226	1/3	325/52	505/89	122072	11/07		413/27	7	
	7				167								387/10		
110052	F	15-10	178	4821	216	227	3/3	173/51	365/88	119041	14/07		314/36	7	
	8				170								275/13		
110006	FJ	15-19	183	4496	240	209	1/3	302/57	458/88	722082	21/08		95/23	7	
	8				176								136/8		
516066	FJ	21-3	24	2437	108	192	3/3	221/46	151/54	119002	26/07		327/36	8	
	2				88								310/13		
118068	FJ	21-17	43	2319	127	207	0/3	259/47	184/54	119041	23/07		355/35	8	
	2				86								318/12		
116019	F	21-15	61	2277	126	221	1/3	215/46	138/54	122016	13/07		321/25	8	
	2				83								283/9		
118068	FJ	21-16	70	2264	126	209	2/3	246/45	121/53	121011	18/07		334/25	9	
	2				77								282/9		
115021	F	21-31	108	1200	57	123	0/2	235/46	219/50	119002	28/07		332/36	9	
	2				48								294/13		
119014	F	21-21	125	2139	118	215	3/3	288/46	119/54	823108	30/08		94/14	9	
	2				88								137/5		
312014	JF	17-16	25	3718	224	215	1/3	207/40	311/86	122011	27/07		307/24	10	
	6				148								318/9		
312014	JF	17-31	31	3326	202	241	0/3	258/52	293/89	122011	25/07		332/27	10	
	6				147								354/10		
15-146 a	JF	17-22	142	3458	175	198	0/3	272/46	260/88	119041	20/07		362/34	10	
GBW	6				127								380/12		
		G3													
15-132 a	JF	17-29	29	3613	213	210	1/3	260/47	301/88	122011	27/07		333/26	11	
GBW	6				144								366/9		
		G3													
511026	FJ	17-34	34	3504	180	241	0/3	184/51	261/87	721186	07/08		23/21	11	
	6				141								82/8		

* : Age as at calving date printed

a : Parentage Confirmed by DNA

\ : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 2

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date	Genomic Indicator (g)		
312014	JF	17-42	133	3756	239	240	3/3	193/55	331/88	122013	20/07		335/28	11	
	6				153								362/10		
318021	JF	21-8	83	2612	148	206	0/3	415/45	439/53	122013	27/07		444/25	12	
	2				98								465/9		
110042	FJ	18-42	136	3546	216	241	0/3	232/54	331/88	119002	17/07		333/38	13	
	5				151								322/13		
113009	F	18-27	161	3333	183	200	0/3	194/50	162/88	122013	18/07		334/27	13	
	5				130								299/10		
515813	FJ	18-12	199	3504	196	207	0/3	250/52	211/88	122016	29/07		339/26	13	
	5				133								311/10		
115080	FJ	20-20	92	3537	193	241	0/3	224/49	299/69	122051	19/07		328/27	14	
	3				135								304/10		
118001	F	20-23	180	3106	176	221	0/3	327/47	190/69	119041	24/07		395/35	14	
	3				107								361/12		
118068	F	20-21	188	2676	140	227	0/4	207/47	206/56	121011	31/07		319/26	14	
	2				109								256/9		
118070	F	20-18	99	3725	209	237	0/3	318/48	482/69	823108	01/09		103/14	15	
	3				157								173/5		
119035	FJ	21-25	149	2785	174	222	0/3	345/44	447/53	819116	18/09		121/21	15	
	2				106								178/8		
115080	F	20-1	176	3028	171	200	2/3	312/48	407/69	819112	04/09		113/23	15	
	3				113								197/8		
116019	F	21-14	45	2749	135	213	0/3	257/46	295/53	819116	20/09		80/21	16	
	2				95								158/8		
	FJ	20-68	68	2779	171	239	0/3	195/29	272/66	819119	10/09		83/17	16	
	3				111								144/6		
119013	F	21-19	118	3152	155	228	0/3	220/45	361/53	819113	04/09		83/24	16	
	2				116								149/9		
	FJ	20-46	2	2889	158	241	0/3	144/26	148/53	121011	22/07		288/20	17	
	3				118								241/7		
118028	F	20-22	39	3465	151	241	0/3	177/48	47/69	122016	26/07		304/25	17	
	3				118								245/9		
114032 #	F	19-32	50	2920	148	200	0/3	103/35	6/83	122011	15/07		254/23	17	
	4				106								235/8		
513082	FJ	17-6	6	4058	202	215	0/3	186/54	170/88	718075	11/08		-29/29	18	
	6				145								-25/11		
111037	F	17-26	82	3846	195	204	0/3	231/51	115/89	119041	26/07		340/36	18	
	6				138								313/13		
511011	FJ	17-41	102	4321	214	213	0/3	251/53	195/89	119002	28/07		341/38	18	
	6				151								306/13		
106170	FJ	14-35	7	2475	146	207	3/3	186/53	275/88	121011	20/07		306/27	19	
	9				97								266/10		
104015	FJ	13-14	113	4024	242	233	0/3	182/54	235/88	119002	29/07		307/38	19	
	10				144								279/13		
109068	FJ	14-37	184	3464	183	233	3/3	187/53	357/87	721186	05/08		24/21	19	
	9				138								93/8		
110042	FJ	18-33	17	3538	192	241	0/3	184/52	223/88	122034	13/07		312/27	20	
	5				154								322/10		
113009	F	19-22	32	4040	178	230	0/3	226/51	286/85	119041	14/07		341/36	20	
	4				142								313/13		
112034	F	19-14	51	3940	225	241	1/3	247/51	277/85	122011	25/07		325/27	20	
	4				163								291/10		
	F	18-32	18	4302	225	237	0/3	119/35	94/82	122072	24/07		311/22	21	
	5				153								263/8		
114007	F	19-8	36	4682	211	241	0/3	204/50	93/85	122011	25/07		304/27	21	
	4				163								245/10		
112034	FJ	19-27	71	3810	204	241	1/3	220/51	119/85	721186	11/08		41/21	21	
	4				153								89/8		
514017	FJ	20-26	56	3319	177	226	0/3	301/48	287/69	722084	13/08		94/21	22	
	3				131								168/7		

* : Age as at calving date printed

a : Parentage Confirmed by DNA

~ : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 3

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date	Genomic Indicator (g)		
516015	FJ	20-9	94	3158	173	241	0/3	196/50	221/69	721278	19/08		42/20	22	
	3				131								69/7		
515058	FJ	20-31	103	2778	144	290	1/6	278/44	196/55	823101	29/08		75/11	22	
	2				117								133/4		
518015	FJ	20-16	28	3043	165	202	2/3	371/48	401/69	819116	12/09		141/22	23	
	3				120								160/8		
118070	FJ	20-29	109	3680	201	241	0/3	238/50	515/69	823101	31/08		53/12	23	
	3				157								127/5		
	FJ	20-5	111	3424	199	240	0/3	267/32	426/66	119079	31/07		348/30	23	
	3				142								359/11		
516015	JF	20-3	30	2457	136	197	0/3	290/46	337/68	819113	03/09		121/24	24	
	3				99								129/9		
514017	JF	19-44	48	4778	267	290	0/6	321/49	589/70	819116	16/09		114/22	24	
	3				204								171/8		
314012	JF	19-3	106	3358	180	218	0/3	299/48	381/84	819113	24/08		129/24	24	
	4				140								159/9		
112054	F	17-8	46	5366	257	219	0/3	166/53	441/89	122016	16/07		299/27	25	
	6				184								276/10		
111011	FJ	17-21	64	4671	225	241	0/3	254/54	252/89	122080	20/07		339/27	25	
	6				173								297/10		
513082	FJ	17-5	100	4362	248	241	1/3	271/50	273/86	122011	23/07		340/26	25	
	6				163								333/10		
316009	J	21-18	134	1022	67	123	2/3	366/45	337/50	819112	31/08		144/22	26	
	2				44								152/8		
313045	JF	18-16	175	4409	256	229	0/3	384/51	486/88	121011	19/07		404/26	26	
	5				170								375/10		
515058	JF	20-7	179	3472	194	241	2/3	341/48	360/69	119002	27/07		386/36	26	
	3				139								384/13		
314012	J	19-13	86	2942	173	290	0/7	228/48	35/70	122080	20/07		326/25	27	
	3				125								347/9		
313040	JF	18-23	158	3677	194	240	0/3	150/52	137/88	119002	28/07		291/37	27	
	5				142								290/13		
314025	JF	18-28	181	3853	218	241	0/3	223/52	286/88	721186	07/08		41/21	27	
	5				160								77/8		
312501	J	18-6	168	3703	223	238	2/6	328/50	330/86	823101	30/08		103/13	28	
	4				160								95/5		
312057	JF	18-14	173	3642	227	241	2/3	332/51	322/88	119002	15/07		383/37	28	
	5				154								362/13		
115021	F	21-23	84	2467	137	213	0/3	244/46	323/54	819119	15/09		106/21	29	
	2				100								168/8		
115021	F	21-11	89	2900	141	218	0/3	255/46	259/54	721186	01/08		59/20	29	
	2				108								118/7		
119035	F	21-7	95	3342	163	226	0/3	332/46	382/53	722082	24/08		110/20	29	
	2				118								171/7		
116036	FJ	19-1	59	3392	171	188	0/3	242/51	214/85	718075	17/08		-1/28	30	
	4				125								4/11		
116036	FJ	19-10	85	3715	213	219	1/3	234/51	227/85	721186	07/08		48/21	30	
	4				146								71/8		
116036	FJ	19-19	122	3925	200	241	0/3	146/50	33/85	122016	27/07		289/26	30	
	4				141								224/9		
	FJ	20-4	128	2735	148	197	2/3	134/30	30/66	122080	20/07		279/21	31	
	3				111								263/8		
112054	F	17-3	130	4877	191	230	0/3	45/54	-11/89	122013	30/07		261/28	31	
	6				161								251/10		
312034	FJ	18-55	165	3081	187	241	1/3	193/52	14/88	122072	11/07		348/27	31	
	5				137								355/10		
116019	F	21-5	80	2268	123	204	1/3	293/46	303/54	119041	17/07		371/35	32	
	2				93								352/12		
119013	F	21-9	110	2572	154	213	0/3	263/46	385/53	119002	21/07		348/36	32	
	2				105								300/13		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 \ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 4

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date	Genomic Indicator (g)		
111037	FJ	20-27	138	3624	172	212	0/3	332/49	370/69	119041	25/07	390/35	32		
	3			139								369/12			
515017	FJ	20-19	44	3012	147	192	0/3	227/48	337/69	823108	28/08	64/14	33		
	3			117								118/5			
114032	F	19-29	67	3498	211	241	1/3	196/50	277/84	721186	02/08	31/21	33		
	4			153								121/8			
110042	F	15-4	78	4246	226	236	3/3	156/55	331/88	122034	12/07	297/27	34		
	8			169								302/10			
	FJ	16-51	148	3508	202	241	1/3	118/42	206/87	721186	12/08	-12/19	34		
	7			149								43/7			
511052	FJ	16-3	164	5332	218	238	0/3	203/50	390/89	721186	02/08	30/21	34		
	7			202								91/8			
511037	JF	16-9	53	3550	191	241	0/3	215/56	261/89	721186	04/08	38/22	35		
	7			142								62/8			
311019	JF	16-6	81	3585	227	236	1/3	260/55	315/89	122013	17/07	366/28	35		
	7			140								348/10			
111037	FJ	16-41	121	3717	205	198	3/3	296/52	331/89	722084	16/08	91/21	35		
	7			148								140/8			
115021	FJ	21-32	105	2095	131	208	0/3	263/46	235/54	819119	11/09	115/22	36		
	2			86								151/8			
314012	JF	19-2	140	3712	239	221	0/3	287/49	460/84	819116	13/09	94/22	36		
	4			159								119/8			
314012	JF	19-7	79	2991	209	241	0/3	318/50	382/84	119041	18/07	382/35	37		
	4			136								393/13			
314052	JF	19-42	96	3308	241	241	0/3	342/51	396/85	122080	19/07	382/26	37		
	4			155								382/9			
511026	FJ	17-18	63	4533	208	223	1/3	197/53	169/89	121011	20/07	314/27	38		
	6			163								261/10			
110042	FJ	16-24	93	4247	220	237	0/3	172/57	258/90	819113	26/08	59/26	38		
	7			170								126/10			
111011	FJ	16-27	123	3611	199	241	1/3	155/55	116/89	122072	12/07	328/27	38		
	7			152								300/10			
111037	FJ	17-7	114	3543	196	212	0/3	256/54	329/89	819119	15/09	115/24	39		
	6			140								171/9			
110042	FJ	16-22	141	4166	226	228	0/3	200/52	368/89	721186	04/08	30/21	39		
	7			165								116/8			
104015	FJ	13-17	177	3836	186	197	2/3	253/54	547/88	721186	05/08	57/22	39		
	10			138								101/8			
314012	JF	19-11	60	3789	200	219	1/3	235/48	203/81	119002	16/07	334/36	40		
	4			144								337/13			
311013	J	19-24	75	3482	215	238	0/3	381/50	382/85	721186	02/08	123/21	40		
	4			146								101/8			
716014	OF	21-24	11	2190	115	222	2/3	60/42	8/53	823108	02/09	-27/13	41		
	2			86								-1/5			
319005	JF	21-20	65	1954	109	216	0/3	240/46	169/54	819113	04/09	93/24	41		
	2			80								113/9			
315045	JF	20-17	69	2556	151	235	1/3	227/49	96/69	819116	16/09	70/22	41		
	3			110								62/8			
119013	F	21-12	97	3403	145	219	0/3	194/45	322/53	819112	05/09	55/22	42		
	2			123								109/8			
516048	FJ	20-62	126	2260	106	183	0/3	172/45	111/68	721186	12/08	17/19	42		
	3			97								108/7			
106170	FJ	14-15	19	4499	217	241	2/3	150/52	269/87	119002	28/07	292/37	43		
	9			161								287/13			
107015	F	14-19	55	3764	175	238	3/3	93/54	130/88	121011	22/07	264/27	43		
	9			136								199/10			
109068	F	14-13	187	1560	88	75	0/1	120/54	73/87	122011	27/07	262/28	43		
	9			58								251/10			
308080	FJ	13-37	119	938	60	75	1/1	95/56	97/88	119041	21/07	280/37	44		
	10			39								310/13			

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 \ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 5

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date	Genomic Indicator (g)		
110072	F	15-2	152	3377	190	225	3/3	133/55	92/88	122011	25/07		271/28	44	
	8				122								267/10		
509116	FJ	14-23	186	3170	175	192	0/3	124/54	121/88	721186	09/08		-9/22	44	
	9				126								66/8		
105038	F	13-11	13	3350	191	222	3/3	156/57	83/89	721186	10/08		11/22	45	
	10				128								78/8		
510033	FJ	15-28	198	2885	172	241	2/3	45/55	-265/8	122011	26/07		225/28	45	
	8				127								197/10		
311013	J	19-36	20	2887	164	222	0/3	208/50	32/85	819116	22/09		61/22	46	
	4				111								41/8		
	F	19-39	87	2922	171	241	3/3	74/33	-132/8	119079	31/07		251/30	46	
	4				110								235/11		
111011	F	17-38	98	4159	230	241	1/3	182/52	172/88	819113	02/09		64/25	46	
	6				165								142/9		
115017	FJ	17-2	40	4705	221	241	1/3	135/53	151/88	721186	07/08		-2/21	47	
	6				183								56/8		
111037	FJ	16-4	52	4103	186	241	1/3	88/50	-141/8	823101	31/08		-20/13	47	
	7				157								57/5		
508154	JF	16-40	154	3907	188	238	0/3	240/55	176/89	119041	12/07		343/37	47	
	7				158								334/13		
110072	F	15-16	37	3964	217	241	1/3	102/55	138/88	819112	05/09		6/25	48	
	8				140								126/9		
110072	F	15-6	47	5443	281	290	0/6	125/48	310/86	819119	16/09		44/22	48	
	7				205								146/8		
510048	FJ	16-19	116	4442	187	241	1/3	44/55	-86/89	721186	03/08		-47/22	48	
	7				161								36/8		
510033	FJ	GHV-11-36	23	3614	209	241	3/3	173/54	337/89	721186	06/08		17/22	49	
	12				148								61/8		
104015	FJ	11-3	143	4059	192	237	1/3	105/56	295/89	715001	16/08		61/34	49	
	12				142								113/13		
506102	FJ	12-29	167	3847	208	241	1/3	81/56	367/89	122051	19/07		262/29	49	
	11				146								254/10		
306041	JF	11-8	145	2814	122	189	1/3	35/53	-79/88	119041	26/07		245/36	50	
	12				111								281/13		
306083	JF	11-18	162	2951	99	200	4/4	-100/53	-235/8	823108	02/09		-105/15	50	
	11				104								-56/6		
108187	F	14-8	49	3602	188	241	3/3	54/51	-77/88	819113	03/09		1/25	51	
	9				138								78/9		
109068	F	14-22	90	3867	214	240	3/3	96/55	236/88	819116	17/09		0/24	51	
	9				158								76/9		
117051	F	22-1						252/40	241/16		/		0/0	52	
	1												0/0		
119014	F	22-33						271/39	273/16		/		0/0	52	
	1												0/0		
117051	F	22-43						249/40	261/16		/		0/0	52	
	1												0/0		
120052	FJ	22-2						297/38	328/16		/		0/0	53	
	1												0/0		
120053	F	22-15						330/38	355/15		/		0/0	53	
	1												0/0		
117051	F	22-42						308/39	313/16		/		0/0	53	
	1												0/0		
117068	F	22-17						279/41	267/17		/		0/0	54	
	1												0/0		
117068	F	22-22						251/41	253/16		/		0/0	54	
	1												0/0		
119003	F	22-41						270/38	277/16		/		0/0	54	
	1												0/0		
120002	F	22-11						350/37	393/15		/		0/0	55	
	1												0/0		

* : Age as at calving date printed

a : Parentage Confirmed by DNA

\ : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 6

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Indicator (g)			BW \$
120002	F	22-12						439/36	430/15	/			0/0	55		
	1												0/0			
117051	FJ	22-20						350/39	400/16	/			0/0	55		
	1												0/0			
117068	FJ	22-23						355/39	397/16	/			0/0	55		
	1												0/0			
120052	F	22-7						197/38	255/16	/			0/0	56		
	1												0/0			
120021	F	22-30						212/37	243/15	/			0/0	56		
	1												0/0			
119003	F	22-40						208/34	221/14	/			0/0	56		
	1												0/0			
120052	F	22-9						301/38	330/16	/			0/0	57		
	1												0/0			
120002	FJ	22-10						319/38	339/16	/			0/0	57		
	1												0/0			
117038	F	22-34						313/44	357/18	/			0/0	57		
	1												0/0			
117068	FJ	22-6						356/40	342/16	/			0/0	58		
	1												0/0			
117068	FJ	22-19						363/40	373/16	/			0/0	58		
	1												0/0			
120046	FJ	22-37						331/37	355/15	/			0/0	58		
	1												0/0			
119004	F	22-13						300/40	272/16	/			0/0	59		
	1												0/0			
117068	FJ	22-26						304/42	293/17	/			0/0	59		
	1												0/0			
119014	FJ	22-32						303/40	285/16	/			0/0	59		
	1												0/0			
120052	F	22-4						269/37	300/15	/			0/0	60		
	1												0/0			
119004	FJ	22-18						288/40	305/16	/			0/0	60		
	1												0/0			
120021	F	22-31						276/38	299/16	/			0/0	60		
	1												0/0			
117051	FJ	22-8						247/34	297/14	/			0/0	61		
	1												0/0			
120021	FJ	22-28						316/36	351/15	/			0/0	61		
	1												0/0			
115077	FJ	22-38						276/38	315/16	/			0/0	61		
	1												0/0			
117051	FJ	22-14						295/39	351/16	/			0/0	62		
	1												0/0			
119003	FJ	22-29						275/37	316/15	/			0/0	62		
	1												0/0			
117038	F	22-35						266/40	302/17	/			0/0	62		
	1												0/0			
117051	F	22-3						227/39	244/16	/			0/0	63		
	1												0/0			
119014	F	22-36						250/40	248/16	/			0/0	63		
	1												0/0			
117051	F	22-39						211/40	249/16	/			0/0	63		
	1												0/0			
117068	F	22-5						299/40	270/16	/			0/0	64		
	1												0/0			
120053	F	22-16						263/38	277/16	/			0/0	64		
	1												0/0			
120021	F	22-27						269/38	267/16	/			0/0	64		
	1												0/0			

* : Age as at calving date printed

a : Parentage Confirmed by DNA

\ : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 7

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Indicator (g)			BW \$
117068	FJ	22-21						252/40	257/16		/		0/0	65		
	1												0/0			
115077 #	F	22-24						143/15	181/6		/		0/0	65		
	1												0/0			
119003	F	22-25						277/38	249/16		/		0/0	65		
	1												0/0			
115021	F	21-28	26	2567	145	210	0/3	264/47	296/54		/		0/0	66		
	2				93								0/0			
115021	FJ	21-26	115	2341	138	222	0/3	206/48	218/54		/		0/0	66		
	2				87								0/0			
119014	FJ	21-29	147	936	58	123	1/2	243/45	112/50		/		0/0	66		
	2				34								0/0			
116019	F	21-4	35	2684	167	236	0/3	280/46	429/54		/		0/0	67		
	2				110								0/0			
115080	F	20-24	42	3474	169	214	0/3	313/49	333/69		/		0/0	67		
	3				123								0/0			
115080	FJ	20-14	144	3468	195	229	0/3	314/49	443/69		/		0/0	67		
	3				128								0/0			
115021	F	21-30	159	2850	158	217	0/3	292/46	416/54		/		0/0	67		
	2				114								0/0			
312501	JF	18-3	62	3843	236	233	3/3	216/51	342/87		/		0/0	68		
	5				157								0/0			
116013	F	20-8	127	1846	89	123	1/3	278/48	456/67		/		0/0	68		
	3				64								0/0			
118028	FJ	20-2	146	1613	89	123	0/2	284/49	290/67		/		0/0	68		
	3				59								0/0			
111037	FJ	18-15	91	3231	132	188	0/3	165/50	80/85		/		0/0	69		
	5				125								0/0			
514017	FJ	19-5	120	3758	197	241	1/3	221/51	281/85		/		0/0	69		
	4				152								0/0			
113056	F	18-22	74	4765	233	280	0/5	127/53	179/85		/		0/0	70		
	4				182								0/0			
514017	FJ	20-11	132	2304	115	203	0/3	229/48	92/69		/		0/0	70		
	3				78								0/0			
	JF	19-52	150	1441	80	123	0/3	120/31	59/80		/		0/0	70		
	4				56								0/0			
508154	FJ	15-22	22	4013	197	241	1/3	226/58	285/89		/		0/0	71		
	8				143								0/0			
	F		73	1688	96	123	0/3	152/19	323/75		/		0/0	71		
	7				70								0/0			
15-56 a GBW	JF	17-9	129	3189	153	191	1/3	182/42	182/85		/		0/0	71		
	6				126								0/0			
111011	FJ	16-45	33	3495	159	241	2/3	74/52	-197/8	119002	17/07	253/37	0/0	72		
	7				142							222/13				
109132	FJ	14-41	57	2994	142	192	1/3	116/54	132/87		/		0/0	72		
	9				114								0/0			
115017	F	17-12	112	3473	144	197	1/3	128/54	-9/89		/		0/0	72		
	6				116								0/0			
107212	F	12-23	153	4157	226	219	1/3	113/50	177/87		/		0/0	73		
	11				142								0/0			
306083	JF	11-26	163	3275	158	234	3/3	-19/59	-44/89		/		0/0	73		
	12				133								0/0			
106170	F	14-10	170	4145	203	230	3/3	116/50	108/88		/		0/0	73		
	9				137								0/0			
121057	F	23-7						274/29	276/12		/		0/0	74		
													0/0			
120021	F	23-20						241/38	256/16		/		0/0	74		
													0/0			
121049	F	23-27						311/27	288/11		/		0/0	74		
													0/0			

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 \ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 8

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Indicator (g)			BW \$
118076	F	23-30						297/38	312/15	/		0/0	74			
120030	F	23-37						264/38	255/16	/		0/0	74			
121057	FJ	23-4						274/29	310/12	/		0/0	75			
118053	F	23-6						322/39	324/16	/		0/0	75			
121053	F	23-14						322/28	317/12	/		0/0	75			
117068	FJ	23-18						335/39	334/16	/		0/0	75			
121049	F	23-29						303/28	319/12	/		0/0	75			
120073	F	23-44						355/38	339/15	/		0/0	75			
120030	FJ	23-3						378/37	389/15	/		0/0	76			
121005	FJ	23-19						378/29	418/12	/		0/0	76			
120073	FJ	23-33						378/33	369/13	/		0/0	76			
120073	FJ	23-34						378/33	369/13	/		0/0	76			
118076	FJ	23-41						363/38	392/15	/		0/0	76			
121049	FJ	23-42						339/28	340/11	/		0/0	76			
121049	F	23-8						351/21	362/9	/		0/0	77			
121057	FJ	23-13						276/29	311/12	/		0/0	77			
120073	FJ	23-21						329/38	335/16	/		0/0	77			
121053	F	23-31						317/31	326/13	/		0/0	77			
121057	FJ	23-35						348/29	363/12	/		0/0	77			
121029	FJ	23-40						331/28	348/12	/		0/0	77			
120030	F	23-11						254/32	230/14	/		0/0	78			
	FJ	23-12						182/17	199/7	/		0/0	78			
117068	F	23-16						299/40	270/16	/		0/0	78			
120021	F	23-17						240/39	262/16	/		0/0	78			
120073	F	23-22						312/35	279/14	/		0/0	78			
118056	F	23-23						224/40	160/16	/		0/0	78			
120021	FJ	23-24						234/39	284/16	/		0/0	79			
121005	FJ	23-25						322/29	367/12	/		0/0	79			
118076	F	23-36						305/37	313/15	/		0/0	79			
120073	F	23-38						333/39	336/16	/		0/0	79			

* : Age as at calving date printed

a : Parentage Confirmed by DNA

\ : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T

Summary



HERD AVERAGES AS AT 20/04/2024

ANCESTRY: 93% BW: 217/49 PW: 241/77

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438

LOCATION: N074-873-197 / 4

PAGE: 9

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Indicator (g)			BW \$
121049	FJ	23-39						280/30	282/12		/		0/0	79		
121057	FJ	23-1						222/27	220/12		/		0/0	80		
121029	F	23-10						212/30	187/12		/		0/0	80		
121057	F	23-15						187/30	181/12		/		0/0	80		
120021	FJ	23-28						227/39	254/16		/		0/0	80		
720002	JF	23-2						243/14	238/6		/		0/0	81		
	FJ	23-5						84/16	126/7		/		0/0	81		
	HF	23-32						-21/22	29/9		/		0/0	81		
	JZ	23-43						19/30	0/13		/		0/0	81		

* : Age as at calving date printed

a : Parentage Confirmed by DNA

g : Indices evaluated by LIC using genomic information



\ : Parentage Disallowed by DNA
: Parentage Uncertain

Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 1



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 14	LATEST LACTATION					PRICE	Lot No.
Ident.	20-10	Genomic Indicator BWS\$ 308/48	(2023) Herd Test Provider: LIC - 4 tests						1
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
13/07/2020	F9 J7		2658	5.39	143	4.59	122	183	3/3
Sire 518056	Genomic Indicator BWS\$ 374/98	Calving Date 23/09/2023			Lact Est to		Expected Calf BWS\$ 356/26	PW\$ 342/9	Due to Calve 24/07/2024
JACKSONS BOCELLI									
Dam 13-14	Genomic Indicator BWS\$ 182/54	PW\$ 361/69			LW\$ 554		Notes		

ANIMAL DETAILS		No. 77	LATEST LACTATION					PRICE	Lot No.
Ident.	20-28	Genomic Indicator BWS\$ 338/48	(2023) Herd Test Provider: LIC - 4 tests						1
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date	Breed	DNA Class							
20/07/2020	F13J2		1662	4.74	79	4.01	67	123	1/3
Sire 117057	Genomic Indicator BWS\$ 369/97	Calving Date 26/09/2023			Lact Est to		Expected Calf BWS\$ 102/20	PW\$ 168/7	Due to Calve 04/08/2024
MAIRE GL GRADUATE-ET									
Dam 13-17	Genomic Indicator BWS\$ 253/54	PW\$ 470/67			LW\$ 422		Notes		

ANIMAL DETAILS		No. 189	LATEST LACTATION					PRICE	Lot No.
Ident.	20-33	Genomic Indicator BWS\$ 285/49	(2023) Herd Test Provider: LIC - 4 tests						1
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122072 WAITARIA FINN TAINE-ET S1F	
Birth Date	Breed	DNA Class							
22/07/2020	F14J2		3921	4.67	183	3.9	153	233	1/3
Sire 115080	Genomic Indicator BWS\$ 392/99	Calving Date 04/08/2023			Lact Est to		Expected Calf BWS\$ 394/26	PW\$ 361/9	Due to Calve 12/07/2024
WESTEDGE VHR SWEET AS									
Dam 15-36	Genomic Indicator BWS\$ 139/55	PW\$ 399/69			LW\$ 457		Notes		

ANIMAL DETAILS		No. 3	LATEST LACTATION					PRICE	Lot No.
Ident.	21-13	Genomic Indicator BWS\$ 279/45	(2023) Herd Test Provider: LIC - 4 tests						2
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
14/07/2021	F15J1		2538	5.84	148	3.8	96	214	0/3
Sire 119013	Genomic Indicator BWS\$ 272/98	Calving Date 23/08/2023			Lact Est to		Expected Calf BWS\$ 341/25	PW\$ 297/9	Due to Calve 25/07/2024
TANGLEWOOD MD REEF-ET									
Dam 17-41	Genomic Indicator BWS\$ 251/53	PW\$ 300/50			LW\$ 322		Notes		

ANIMAL DETAILS		No. 16	LATEST LACTATION					PRICE	Lot No.
Ident.	21-10	Genomic Indicator BWS\$ 225/46	(2023) Herd Test Provider: LIC - 4 tests						2
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
17/07/2021	F15J1		2589	5.1	132	3.84	99	225	3/3
Sire 116019	Genomic Indicator BWS\$ 331/98	Calving Date 12/08/2023			Lact Est to		Expected Calf BWS\$ 315/26	PW\$ 303/9	Due to Calve 12/07/2024
WERDERS DE OVERTIME S1F									
Dam 15-2	Genomic Indicator BWS\$ 133/55	PW\$ 201/54			LW\$ 207		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 2



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 131	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-2	Genomic Indicator BWS\$ 204/46	(2023) Herd Test Provider: LIC - 4 tests						2	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016 TANGLEWOOD MS WAVE S1F		
Birth Date	Breed	DNA Class	2708	5.31	144	3.93	106	219	3/3	
Sire 115021	Genomic Indicator BWS\$ 354/99		Calving Date 18/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 318/25	PW\$ 279/9	Due to Calve 14/07/2024
GORDONS AM LANCELOT S3F			PW\$ 199/54		LW\$ 300			Notes		
Dam 17-3	Genomic Indicator BWS\$ 45/54									

ANIMAL DETAILS		No. 5	LATEST LACTATION					PRICE	Lot No.	
Ident.	19-4	Genomic Indicator BWS\$ 296/50	(2023) Herd Test Provider: LIC - 4 tests						3	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122080 WITTENHAM CP POLLMAN-P S1F		
Birth Date	Breed	DNA Class	4087	4.85	198	3.55	145	241	0/3	
Sire 313046	Genomic Indicator BWS\$ 413/99		Calving Date 18/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 361/26	PW\$ 339/9	Due to Calve 18/07/2024
OKURA OLM KAINO ET			PW\$ 204/84		LW\$ 183			Notes		
Dam 17-18	Genomic Indicator BWS\$ 197/53									

ANIMAL DETAILS		No. 15	LATEST LACTATION					PRICE	Lot No.	
Ident.	19-25	Genomic Indicator BWS\$ 214/29	(2023) Herd Test Provider: LIC - 4 tests						3	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122013 DICKSONS AR MONOPOLL-ET-P		
Birth Date	Breed	DNA Class	3251	5.53	180	3.93	128	193	0/3	
Sire 314020	Genomic Indicator BWS\$ 325/98		Calving Date 13/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 344/21	PW\$ 371/8	Due to Calve 30/07/2024
ARRIETA DEGREE JANGLE ET			PW\$ 236/82		LW\$ 300			Notes		
Dam 17-16	Genomic Indicator BWS\$ 207/40									

ANIMAL DETAILS		No. 41	LATEST LACTATION					PRICE	Lot No.	
Ident.	19-43	Genomic Indicator BWS\$ 273/50	(2023) Herd Test Provider: LIC - 4 tests						3	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122013 DICKSONS AR MONOPOLL-ET-P		
Birth Date	Breed	DNA Class	2856	5.37	153	3.89	111	185	0/3	
Sire 314022	Genomic Indicator BWS\$ 422/99		Calving Date 21/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 373/27	PW\$ 385/10	Due to Calve 28/07/2024
LINAN INTEGRITY WINSTON			PW\$ 205/85		LW\$ 140			Notes		
Dam 16-27	Genomic Indicator BWS\$ 155/55									

ANIMAL DETAILS		No. 9	LATEST LACTATION					PRICE	Lot No.	
Ident.	19-9	Genomic Indicator BWS\$ 325/49	(2023) Herd Test Provider: LIC - 4 tests						4	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016 TANGLEWOOD MS WAVE S1F		
Birth Date	Breed	DNA Class	3324	6.95	231	4.33	144	237	0/3	
Sire 314012	Genomic Indicator BWS\$ 350/99		Calving Date 31/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 377/26	PW\$ 401/9	Due to Calve 15/07/2024
KAITAKA OI LEOPARD ET			PW\$ 399/84		LW\$ 436			Notes		
Dam 17-29	Genomic Indicator BWS\$ 260/47									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 3



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 38	LATEST LACTATION					PRICE	Lot No.
Ident. 19-33		Genomic Indicator BWS\$ 326/50	(2023) Herd Test Provider: LIC - 4 tests						4
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122051 MEANDER SAMBA ASTIR-ET S3F	
Birth Date 24/07/2019	Breed J13F3	DNA Class	4212	5.63	237	3.95	166	236	0/3
Sire 312034		Genomic Indicator BWS\$ 385/99	Calving Date 01/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 379/28	PW\$ 394/10	Due to Calve 19/07/2024
OKURA GOLDIE INDEX		Genomic Indicator BWS\$ 240/55	PW\$ 402/85		LW\$ 445		Notes		
Dam 16-40									

ANIMAL DETAILS		No. 117	LATEST LACTATION					PRICE	Lot No.
Ident. 19-30		Genomic Indicator BWS\$ 278/50	(2023) Herd Test Provider: LIC - 4 tests						4
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F	
Birth Date 23/07/2019	Breed J15F1	DNA Class	2913	7.16	209	4.47	130	232	0/3
Sire 314052		Genomic Indicator BWS\$ 398/99	Calving Date 05/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 366/35	PW\$ 397/13	Due to Calve 13/07/2024
CRESCENT EXCELL MISTY ET		Genomic Indicator BWS\$ 91/52	PW\$ 349/84		LW\$ 267		Notes		
Dam 12-9									

ANIMAL DETAILS		No. 124	LATEST LACTATION					PRICE	Lot No.
Ident. 18-1		Genomic Indicator BWS\$ 236/53	(2023) Herd Test Provider: LIC - 4 tests						5
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119079 BUSY BROOK DEALER-ET S2F	
Birth Date 28/06/2018	Breed J12F4	DNA Class	3561	5.89	210	4.31	154	241	0/3
Sire 312501		Genomic Indicator BWS\$ 314/99	Calving Date 17/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 333/35	PW\$ 374/13	Due to Calve 30/07/2024
ROMA MURMUR KINGPIN S3J		Genomic Indicator BWS\$ 215/56	PW\$ 374/88		LW\$ 241		Notes		
Dam 16-9									

ANIMAL DETAILS		No. 185	LATEST LACTATION					PRICE	Lot No.
Ident. 18-34		Genomic Indicator BWS\$ 303/51	(2023) Herd Test Provider: LIC - 4 tests						5
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date 24/07/2018	Breed J13F3	DNA Class	4070	5.78	235	4.18	170	241	0/3
Sire 312034		Genomic Indicator BWS\$ 385/99	Calving Date 20/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 354/27	PW\$ 391/10	Due to Calve 25/07/2024
OKURA GOLDIE INDEX		Genomic Indicator BWS\$ 120/52	PW\$ 522/88		LW\$ 362		Notes		
Dam 13-28									

ANIMAL DETAILS		No. 27	LATEST LACTATION					PRICE	Lot No.
Ident. 17-1		Genomic Indicator BWS\$ 233/47	(2023) Herd Test Provider: LIC - 4 tests						6
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F	
Birth Date 03/07/2017	Breed F8 J8	DNA Class G3	3808	6.14	234	4.33	165	241	0/3
Sire GBW-15-132		a Genomic Indicator BWS\$ 268/55	Calving Date 14/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 330/25	PW\$ 316/9	Due to Calve 10/07/2024
NORLANDS JERSEYS		Genomic Indicator BWS\$ 142/56	PW\$ 469/88		LW\$ 480		Notes		
Dam 15-1									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 4



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 66	LATEST LACTATION					PRICE	Lot No.	
Ident. 19-12		Genomic Indicator BWS\$ 345/50	(2023) Herd Test Provider: LIC - 4 tests						6	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721278		
Birth Date 16/07/2019	Breed F12J3	DNA Class	3743	5.88	220	3.78	142	206	RISSINGTON R374	
Sire 114007		Genomic Indicator BWS\$ 308/99	Calving Date 31/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 117/20	PW\$ 157/7	Due to Calve 19/08/2024
BUSY BROOK WTP VECTOR		Genomic Indicator BWS\$ 296/52	PW\$ 487/84		LW\$ 481			Notes		
Dam 16-41										

ANIMAL DETAILS		No. 107	LATEST LACTATION					PRICE	Lot No.	
Ident. 16-11		Genomic Indicator BWS\$ 325/52	(2023) Herd Test Provider: LIC - 4 tests						7	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122072		
Birth Date 20/07/2016	Breed F13J3	DNA Class	4468	5.36	239	3.73	167	226	WAITARIA FINN TAINÉ-ET S1F	
Sire 111037		Genomic Indicator BWS\$ 371/99	Calving Date 11/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 413/27	PW\$ 387/10	Due to Calve 11/07/2024
SAN RAY FM BEAMER-ET S2F		Genomic Indicator BWS\$ 238/54	PW\$ 505/89		LW\$ 402			Notes		
Dam 13-10										

ANIMAL DETAILS		No. 178	LATEST LACTATION					PRICE	Lot No.	
Ident. 15-10		Genomic Indicator BWS\$ 173/51	(2023) Herd Test Provider: LIC - 4 tests						7	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041		
Birth Date 19/07/2015	Breed F16	DNA Class	4821	4.48	216	3.52	170	227	ROYSON MG CURRENCY S3F	
Sire 110052		Genomic Indicator BWS\$ 239/99	Calving Date 10/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 314/36	PW\$ 275/13	Due to Calve 14/07/2024
GYDELAND EXCEL INCA S3F		Genomic Indicator BWS\$ 109/36	PW\$ 365/88		LW\$ 96			Notes		
Dam 10-17										

ANIMAL DETAILS		No. 183	LATEST LACTATION					PRICE	Lot No.	
Ident. 15-19		Genomic Indicator BWS\$ 302/57	(2023) Herd Test Provider: LIC - 4 tests						7	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 722082		
Birth Date 21/07/2015	Breed F12J4	DNA Class	4496	5.34	240	3.92	176	209	MAUNGAHINA ROYAL EMPIRE	
Sire 110006		Genomic Indicator BWS\$ 289/99	Calving Date 28/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 95/23	PW\$ 136/8	Due to Calve 21/08/2024
BAGWORTH PF GRANDEUR		Genomic Indicator BWS\$ 182/62	PW\$ 458/88		LW\$ 548			Notes		
Dam 08-21										

ANIMAL DETAILS		No. 24	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-3		Genomic Indicator BWS\$ 221/46	(2023) Herd Test Provider: LIC - 4 tests						8	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002		
Birth Date 08/07/2021	Breed F11J5	DNA Class	2437	4.44	108	3.61	88	192	BELLAMYS DM GALANT-ET S1F	
Sire 516066		Genomic Indicator BWS\$ 435/99	Calving Date 14/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 327/36	PW\$ 310/13	Due to Calve 26/07/2024
WALTON INFERNO		Genomic Indicator BWS\$ 44/55	PW\$ 151/54		LW\$ 193			Notes		
Dam 16-19										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 5



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 43	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-17		Genomic Indicator BWS\$ 259/47	(2023) Herd Test Provider: LIC - 4 tests						8	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F		
Birth Date 19/07/2021	Breed F11J5	DNA Class	2319	5.47	127	3.7	86	207	0/3	
Sire 118068		Genomic Indicator BWS\$ 280/98	Calving Date 30/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 355/35	PW\$ 318/12	Due to Calve 23/07/2024
BAGWORTH GI ORIGINAL S3F										
Dam 16-6		Genomic Indicator BWS\$ 260/55	PW\$ 184/54		LW\$ 75			Notes		

ANIMAL DETAILS		No. 61	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-15		Genomic Indicator BWS\$ 215/46	(2023) Herd Test Provider: LIC - 4 tests						8	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016 TANGLEWOOD MS WAVE S1F		
Birth Date 14/07/2021	Breed F16	DNA Class	2277	5.53	126	3.63	83	221	1/3	
Sire 116019		Genomic Indicator BWS\$ 331/98	Calving Date 16/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 321/25	PW\$ 283/9	Due to Calve 13/07/2024
WERDERS DE OVERTIME S1F										
Dam 18-22		Genomic Indicator BWS\$ 127/53	PW\$ 138/54		LW\$ 31			Notes		

ANIMAL DETAILS		No. 70	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-16		Genomic Indicator BWS\$ 246/45	(2023) Herd Test Provider: LIC - 4 tests						9	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F		
Birth Date 14/07/2021	Breed F10J6	DNA Class	2264	5.58	126	3.42	77	209	2/3	
Sire 118068		Genomic Indicator BWS\$ 280/98	Calving Date 28/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 334/25	PW\$ 282/9	Due to Calve 18/07/2024
BAGWORTH GI ORIGINAL S3F										
Dam 17-22		Genomic Indicator BWS\$ 272/46	PW\$ 121/53		LW\$ -19			Notes		

ANIMAL DETAILS		No. 108	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-31		Genomic Indicator BWS\$ 235/46	(2023) Herd Test Provider: LIC - 4 tests						9	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002 BELLAMYS DM GALANT-ET S1F		
Birth Date 23/07/2021	Breed F15J1	DNA Class	1200	4.79	57	4.03	48	123	0/2	
Sire 115021		Genomic Indicator BWS\$ 354/99	Calving Date 30/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 332/36	PW\$ 294/13	Due to Calve 28/07/2024
GORDONS AM LANCELOT S3F										
Dam 14-13		Genomic Indicator BWS\$ 120/54	PW\$ 219/50		LW\$ 178			Notes		

ANIMAL DETAILS		No. 125	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-21		Genomic Indicator BWS\$ 288/46	(2023) Herd Test Provider: LIC - 4 tests						9	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823108 SHRIMPSTONS HILL 210187		
Birth Date 18/07/2021	Breed F14J2	DNA Class	2139	5.53	118	4.1	88	215	3/3	
Sire 119014		Genomic Indicator BWS\$ 341/98	Calving Date 22/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 94/14	PW\$ 137/5	Due to Calve 30/08/2024
BUELIN BM EQUATOR S2F										
Dam 15-19		Genomic Indicator BWS\$ 302/57	PW\$ 119/54		LW\$ 92			Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 6



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 25	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-16		Genomic Indicator BWS\$ 207/40	(2023) Herd Test Provider: LIC - 4 tests						10	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET		
Birth Date 18/07/2017	Breed J4 F3	DNA Class	3718	6.03	224	3.99	148	215	1/3	
Sire 0/0		Genomic Indicator BWS\$	Calving Date 22/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 307/24	PW\$ 318/9	Due to Calve 27/07/2024
Dam 15-27		Genomic Indicator BWS\$ 171/53	PW\$ 311/86		LW\$ 357			Notes		

ANIMAL DETAILS		No. 31	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-31		Genomic Indicator BWS\$ 258/52	(2023) Herd Test Provider: LIC - 4 tests						10	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET		
Birth Date 25/07/2017	Breed J13F3	DNA Class	3326	6.07	202	4.42	147	241	0/3	
Sire 312014		Genomic Indicator BWS\$ 356/99	Calving Date 09/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 332/27	PW\$ 354/10	Due to Calve 25/07/2024
CHARDONNAY FRANKIE		Genomic Indicator BWS\$ 126/56	PW\$ 293/89		LW\$ 292			Notes		
Dam GHV-11-31										

ANIMAL DETAILS		No. 142	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-22		Genomic Indicator BWS\$ 272/46	(2023) Herd Test Provider: LIC - 4 tests						10	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F		
Birth Date 20/07/2017	Breed J12F4	DNA Class G3	3458	5.05	175	3.69	127	198	0/3	
Sire GBW-15-146		a Genomic Indicator BWS\$ 332/52	Calving Date 08/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 362/34	PW\$ 380/12	Due to Calve 20/07/2024
NORLANDS JERSEYS		Genomic Indicator BWS\$ 226/58	PW\$ 260/88		LW\$ 192			Notes		
Dam 15-22										

ANIMAL DETAILS		No. 29	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-29		Genomic Indicator BWS\$ 260/47	(2023) Herd Test Provider: LIC - 4 tests						11	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET		
Birth Date 24/07/2017	Breed J13F3	DNA Class G3	3613	5.89	213	4	144	210	1/3	
Sire GBW-15-132		a Genomic Indicator BWS\$ 268/55	Calving Date 27/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 333/26	PW\$ 366/9	Due to Calve 27/07/2024
NORLANDS JERSEYS		Genomic Indicator BWS\$ 225/52	PW\$ 301/88		LW\$ 420			Notes		
Dam 15-48										

ANIMAL DETAILS		No. 34	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-34		Genomic Indicator BWS\$ 184/51	(2023) Herd Test Provider: LIC - 4 tests						11	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40		
Birth Date 25/07/2017	Breed F9 J7	DNA Class	3504	5.14	180	4.01	141	241	0/3	
Sire 511026		a Genomic Indicator BWS\$ 335/99	Calving Date 15/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 23/21	PW\$ 82/8	Due to Calve 07/08/2024
ARKANS BEAUT ET		Genomic Indicator BWS\$ 46/55	PW\$ 261/87		LW\$ 145			Notes		
Dam 13-21										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 7



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 133	LATEST LACTATION					PRICE	Lot No.
Ident. 17-42		Genomic Indicator BWS\$ 193/55	(2023) Herd Test Provider: LIC - 4 tests						11
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122013	
Birth Date 27/07/2017	Breed J12F4	DNA Class	3756	6.37	239	4.07	153	240	3/3
Sire 312014			Calving Date 28/07/2023		Lact Est to		Expected Calf BWS\$ 335/28	PW\$ 362/10	Due to Calve 20/07/2024
CHARDONNAY FRANKIE							Notes		
Dam 11-26			PW\$ 331/88		LW\$ 368				

ANIMAL DETAILS		No. 83	LATEST LACTATION					PRICE	Lot No.
Ident. 21-8		Genomic Indicator BWS\$ 415/45	(2023) Herd Test Provider: LIC - 4 tests						12
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122013	
Birth Date 12/07/2021	Breed J13F3	DNA Class	2612	5.65	148	3.76	98	206	0/3
Sire 318021			Calving Date 31/08/2023		Lact Est to		Expected Calf BWS\$ 444/25	PW\$ 465/9	Due to Calve 27/07/2024
GLANTON DESI BANFF							Notes		
Dam 18-4			PW\$ 439/53		LW\$ 420				

ANIMAL DETAILS		No. 136	LATEST LACTATION					PRICE	Lot No.
Ident. 18-42		Genomic Indicator BWS\$ 232/54	(2023) Herd Test Provider: LIC - 4 tests						13
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002	
Birth Date 27/07/2018	Breed F11J5	DNA Class	3546	6.09	216	4.26	151	241	0/3
Sire 110042			Calving Date 15/07/2023		Lact Est to		Expected Calf BWS\$ 333/38	PW\$ 322/13	Due to Calve 17/07/2024
MORRIS TF LAMONT S1F							Notes		
Dam 08-21			PW\$ 331/88		LW\$ 339				

ANIMAL DETAILS		No. 161	LATEST LACTATION					PRICE	Lot No.
Ident. 18-27		Genomic Indicator BWS\$ 194/50	(2023) Herd Test Provider: LIC - 4 tests						13
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122013	
Birth Date 21/07/2018	Breed F15J1	DNA Class	3333	5.5	183	3.9	130	200	0/3
Sire 113009			Calving Date 06/09/2023		Lact Est to		Expected Calf BWS\$ 334/27	PW\$ 299/10	Due to Calve 18/07/2024
HAZAEEL SH DISTINCT-ET S1F							Notes		
Dam 14-22			PW\$ 162/88		LW\$ 226				

ANIMAL DETAILS		No. 199	LATEST LACTATION					PRICE	Lot No.
Ident. 18-12		Genomic Indicator BWS\$ 250/52	(2023) Herd Test Provider: LIC - 4 tests						13
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016	
Birth Date 12/07/2018	Breed F10J6	DNA Class	3504	5.61	196	3.8	133	207	0/3
Sire 515813			Calving Date 30/08/2023		Lact Est to		Expected Calf BWS\$ 339/26	PW\$ 311/10	Due to Calve 29/07/2024
LYNBROOK LT VIKING							Notes		
Dam 16-23			PW\$ 211/88		LW\$ 242				

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 8



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 92	LATEST LACTATION					PRICE	Lot No.			
Ident. 20-20		Genomic Indicator BWS\$ 224/49	(2023) Herd Test Provider: LIC - 4 tests						14			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 122051					
Birth Date 18/07/2020	Breed F13J3	DNA	Class	3537	5.44	193	3.82	135	241	0/3	MEANDER SAMBA ASTIR-ET S3F	
Sire 115080		Genomic Indicator BWS\$ 392/99	Calving Date 11/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 328/27	PW\$ 304/10	Due to Calve 19/07/2024			
WESTEDGE VHR SWEET AS		Genomic Indicator BWS\$ 22/53	PW\$ 299/69		LW\$ 397		Notes					
Dam 13-40												

ANIMAL DETAILS		No. 180	LATEST LACTATION					PRICE	Lot No.			
Ident. 20-23		Genomic Indicator BWS\$ 327/47	(2023) Herd Test Provider: LIC - 4 tests						14			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119041					
Birth Date 20/07/2020	Breed F14J2	DNA	Class	3106	5.66	176	3.46	107	221	0/3	ROYSON MG CURRENCY S3F	
Sire 118001		Genomic Indicator BWS\$ 495/98	Calving Date 16/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 395/35	PW\$ 361/12	Due to Calve 24/07/2024			
WAIMATA SB RANSOM-ET S2F		Genomic Indicator BWS\$ 203/50	PW\$ 190/69		LW\$ 185		Notes					
Dam 16-3												

ANIMAL DETAILS		No. 188	LATEST LACTATION					PRICE	Lot No.			
Ident. 20-21		Genomic Indicator BWS\$ 207/47	(2022) Herd Test Provider: LIC - 4 tests						14			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 121011					
Birth Date 19/07/2020	Breed F15J1	DNA	Class	2676	5.23	140	4.07	109	227	0/4	LOMBARDI MAVERICK S3F	
Sire 118068		Genomic Indicator BWS\$ 280/98	Calving Date 14/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 319/26	PW\$ 256/9	Due to Calve 31/07/2023			
BAGWORTH GI ORIGINAL S3F		Genomic Indicator BWS\$ 156/55	PW\$ 206/56		LW\$ 100		Notes					
Dam 15-4												

ANIMAL DETAILS		No. 99	LATEST LACTATION					PRICE	Lot No.			
Ident. 20-18		Genomic Indicator BWS\$ 318/48	(2023) Herd Test Provider: LIC - 4 tests						15			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 823108					
Birth Date 17/07/2020	Breed F14J2	DNA	Class	3725	5.62	209	4.21	157	237	0/3	SHRIMPSTONS HILL 210187	
Sire 118070		Genomic Indicator BWS\$ 387/98	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 103/14	PW\$ 173/5	Due to Calve 01/09/2024			
TAFTS GR SUPERVISOR S1F		Genomic Indicator BWS\$ 155/55	PW\$ 482/69		LW\$ 545		Notes					
Dam 16-27												

ANIMAL DETAILS		No. 149	LATEST LACTATION					PRICE	Lot No.			
Ident. 21-25		Genomic Indicator BWS\$ 345/44	(2023) Herd Test Provider: LIC - 4 tests						15			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 819116					
Birth Date 19/07/2021	Breed F12J4	DNA	Class	2785	6.24	174	3.79	106	222	0/3	SHRIMPSTONS HILL 180034	
Sire 119035		Genomic Indicator BWS\$ 409/97	Calving Date 15/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 121/21	PW\$ 178/8	Due to Calve 18/09/2024			
TAFTS RHR ORDAIN S3F		Genomic Indicator BWS\$ 233/47	PW\$ 447/53		LW\$ 527		Notes					
Dam 17-1												

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 9

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 176	LATEST LACTATION					PRICE	Lot No.	
Ident.	20-1	Genomic Indicator BWS\$ 312/48	(2023) Herd Test Provider: LIC - 4 tests						15	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819112 SHRIMPSTONS HILL 170046 ET		
Birth Date	Breed	DNA Class								
08/07/2020	F14J2		3028	5.64	171	3.73	113	200	2/3	
Sire 115080		Genomic Indicator BWS\$ 392/99	Calving Date 06/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 113/23	PW\$ 197/8	Due to Calve 04/09/2024
WESTEDGE VHR SWEET AS										
Dam 14-35		Genomic Indicator BWS\$ 186/53	PW\$ 407/69		LW\$ 362			Notes		

ANIMAL DETAILS		No. 45	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-14	Genomic Indicator BWS\$ 257/46	(2023) Herd Test Provider: LIC - 4 tests						16	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116 SHRIMPSTONS HILL 180034		
Birth Date	Breed	DNA Class								
18/07/2021	F14		2749	4.93	135	3.47	95	213	0/3	
Sire 116019		Genomic Indicator BWS\$ 331/98	Calving Date 24/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 80/21	PW\$ 158/8	Due to Calve 20/09/2024
WERDERS DE OVERTIME S1F										
Dam 17-38		Genomic Indicator BWS\$ 182/52	PW\$ 295/53		LW\$ 219			Notes		

ANIMAL DETAILS		No. 68	LATEST LACTATION					PRICE	Lot No.	
Ident.	20-68	Genomic Indicator BWS\$ 195/29	(2023) Herd Test Provider: LIC - 4 tests						16	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819119 SHRIMPSTONS HILL 180038		
Birth Date	Breed	DNA Class								
29/08/2020	F7 J1		2779	6.15	171	3.98	111	239	0/3	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 29/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 83/17	PW\$ 144/6	Due to Calve 10/09/2024
Dam 18-19		Genomic Indicator BWS\$ 189/49	PW\$ 272/66		LW\$ 160			Notes		

ANIMAL DETAILS		No. 118	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-19	Genomic Indicator BWS\$ 220/45	(2023) Herd Test Provider: LIC - 4 tests						16	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819113 SHRIMPSTONS HILL 170053		
Birth Date	Breed	DNA Class								
19/07/2021	F14J2		3152	4.92	155	3.67	116	228	0/3	
Sire 119013		Genomic Indicator BWS\$ 272/98	Calving Date 09/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 83/24	PW\$ 149/9	Due to Calve 04/09/2024
TANGLEWOOD MD REEF-ET										
Dam 14-23		Genomic Indicator BWS\$ 124/54	PW\$ 361/53		LW\$ 449			Notes		

ANIMAL DETAILS		No. 2	LATEST LACTATION					PRICE	Lot No.	
Ident.	20-46	Genomic Indicator BWS\$ 144/26	(2023) Herd Test Provider: LIC - 4 tests						17	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F		
Birth Date	Breed	DNA Class								
22/07/2020	F7 J1		2889	5.46	158	4.07	118	241	0/3	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 09/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 288/20	PW\$ 241/7	Due to Calve 22/07/2024
Dam 18-33		Genomic Indicator BWS\$ 184/52	PW\$ 148/53		LW\$ 103			Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 10



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 39	LATEST LACTATION					PRICE	Lot No.
Ident. 20-22		Genomic Indicator BWS\$ 177/48	(2023) Herd Test Provider: LIC - 4 tests						17
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016		
Birth Date 19/07/2020 Breed F16 DNA Class		3465	4.35	151	3.41	118	TANGLEWOOD MS WAVE S1F		
Sire 118028		Genomic Indicator BWS\$ 338/98	Calving Date 24/07/2023		Lact Est to		Expected Calf BWS\$ 304/25	Due to Calve 26/07/2024	
PEMBERTON DM PIVOTAL S1F							PW\$ 245/9		
Dam 14-8		Genomic Indicator BWS\$ 54/51	PW\$ 47/69		LW\$ 2		Notes		

ANIMAL DETAILS		No. 50	LATEST LACTATION					PRICE	Lot No.
Ident. 19-32		Genomic Indicator BWS\$ 103/35	(2023) Herd Test Provider: LIC - 4 tests						17
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011		
Birth Date 25/07/2019 Breed F15J1 DNA Class		2920	5.06	148	3.63	106	DICKSONS GUSTO MR-RIGHT-ET		
Sire 114032		Genomic Indicator BWS\$ 311/99	Calving Date 06/09/2023		Lact Est to		Expected Calf BWS\$ 254/23	Due to Calve 15/07/2024	
WOODCOTE FI MASTERMIND							PW\$ 235/8		
Dam 09-4		Genomic Indicator BWS\$ 124/62	PW\$ 6/83		LW\$ -28		Notes		

ANIMAL DETAILS		No. 6	LATEST LACTATION					PRICE	Lot No.
Ident. 17-6		Genomic Indicator BWS\$ 186/54	(2023) Herd Test Provider: LIC - 4 tests						18
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 718075		
Birth Date 12/07/2017 Breed F8 J8 DNA Class		4058	4.99	202	3.56	145	RISSINGTON 160348		
Sire 513082		Genomic Indicator BWS\$ 339/97	Calving Date 22/08/2023		Lact Est to		Expected Calf BWS\$ -29/29	Due to Calve 11/08/2024	
ENGLANDS TUXEDO							PW\$ -25/11		
Dam GHV-11-62		Genomic Indicator BWS\$ 46/61	PW\$ 170/88		LW\$ 293		Notes		

ANIMAL DETAILS		No. 82	LATEST LACTATION					PRICE	Lot No.
Ident. 17-26		Genomic Indicator BWS\$ 231/51	(2023) Herd Test Provider: LIC - 4 tests						18
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041		
Birth Date 24/07/2017 Breed F15J1 DNA Class		3846	5.06	195	3.59	138	ROYSON MG CURRENCY S3F		
Sire 111037		Genomic Indicator BWS\$ 371/99	Calving Date 02/09/2023		Lact Est to		Expected Calf BWS\$ 340/36	Due to Calve 26/07/2024	
SAN RAY FM BEAMER-ET S2F							PW\$ 313/13		
Dam 13-16		Genomic Indicator BWS\$ 137/51	PW\$ 115/89		LW\$ 211		Notes		

ANIMAL DETAILS		No. 102	LATEST LACTATION					PRICE	Lot No.
Ident. 17-41		Genomic Indicator BWS\$ 251/53	(2023) Herd Test Provider: LIC - 4 tests						18
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002		
Birth Date 26/07/2017 Breed F13J3 DNA Class		4321	4.95	214	3.49	151	BELLAMYS DM GALANT-ET S1F		
Sire 511011		Genomic Indicator BWS\$ 374/99	Calving Date 24/08/2023		Lact Est to		Expected Calf BWS\$ 341/38	Due to Calve 28/07/2024	
PRIESTS SIERRA							PW\$ 306/13		
Dam 11-10		Genomic Indicator BWS\$ 130/51	PW\$ 195/89		LW\$ 283		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 11



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 7	LATEST LACTATION					PRICE	Lot No.
Ident. 14-35		Genomic Indicator BWS\$ 186/53	(2023) Herd Test Provider: LIC - 4 tests						19
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F	
Birth Date 31/07/2014	Breed F12J4	DNA Class	2475	5.89	146	3.92	97	207	3/3
Sire 106170		Genomic Indicator BWS\$ 108/99	Calving Date 30/08/2023		Lact Est to		Expected Calf BWS\$ 306/27	PW\$ 266/10	Due to Calve 20/07/2024
SPELDHURST STATESMAN S2F		Genomic Indicator BWS\$ 188/59	PW\$ 275/88		LW\$ -49		Notes		
Dam 09-2									

ANIMAL DETAILS		No. 113	LATEST LACTATION					PRICE	Lot No.
Ident. 13-14		Genomic Indicator BWS\$ 182/54	(2023) Herd Test Provider: LIC - 4 tests						19
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002 BELLAMYS DM GALANT-ET S1F	
Birth Date 17/07/2013	Breed F10J6	DNA Class	4024	6.01	242	3.58	144	233	0/3
Sire 104015		Genomic Indicator BWS\$ 167/99	Calving Date 04/08/2023		Lact Est to		Expected Calf BWS\$ 307/38	PW\$ 279/13	Due to Calve 29/07/2024
PUKETIRO FROSTMAN S1F		Genomic Indicator BWS\$ 90/49	PW\$ 235/88		LW\$ 321		Notes		
Dam 07-8									

ANIMAL DETAILS		No. 184	LATEST LACTATION					PRICE	Lot No.
Ident. 14-37		Genomic Indicator BWS\$ 187/53	(2023) Herd Test Provider: LIC - 4 tests						19
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date 31/07/2014	Breed F12J4	DNA Class	3464	5.29	183	3.97	138	233	3/3
Sire 109068		Genomic Indicator BWS\$ 128/99	Calving Date 04/08/2023		Lact Est to		Expected Calf BWS\$ 24/21	PW\$ 93/8	Due to Calve 05/08/2024
RABARTS TF TOP DOG S2F		Genomic Indicator BWS\$ 159/52	PW\$ 357/87		LW\$ 194		Notes		
Dam 09-20									

ANIMAL DETAILS		No. 17	LATEST LACTATION					PRICE	Lot No.
Ident. 18-33		Genomic Indicator BWS\$ 184/52	(2023) Herd Test Provider: LIC - 4 tests						20
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122034 BUELIN MB BLAST-OFF S1F	
Birth Date 24/07/2018	Breed F13J3	DNA Class	3538	5.44	192	4.34	154	241	0/3
Sire 110042		Genomic Indicator BWS\$ 282/99	Calving Date 11/07/2023		Lact Est to		Expected Calf BWS\$ 312/27	PW\$ 322/10	Due to Calve 13/07/2024
MORRIS TF LAMONT S1F		Genomic Indicator BWS\$ 92/51	PW\$ 223/88		LW\$ 160		Notes		
Dam 10-35									

ANIMAL DETAILS		No. 32	LATEST LACTATION					PRICE	Lot No.
Ident. 19-22		Genomic Indicator BWS\$ 226/51	(2023) Herd Test Provider: LIC - 4 tests						20
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F	
Birth Date 21/07/2019	Breed F14J2	DNA Class	4040	4.41	178	3.5	142	230	0/3
Sire 113009		Genomic Indicator BWS\$ 303/99	Calving Date 07/08/2023		Lact Est to		Expected Calf BWS\$ 341/36	PW\$ 313/13	Due to Calve 14/07/2024
HAZAE SH DISTINCT-ET S1F		Genomic Indicator BWS\$ 115/56	PW\$ 286/85		LW\$ 106		Notes		
Dam 10-8									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 12



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 51	LATEST LACTATION					PRICE	Lot No.
Ident. 19-14		Genomic Indicator BWS\$ 247/51	(2023) Herd Test Provider: LIC - 4 tests						20
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date 17/07/2019	Breed F14J2	DNA Class	3940	5.71	225	4.13	163	241	1/3
Sire 112034 CARSONS FM CAIRO S3F		Genomic Indicator BWS\$ 346/99	Calving Date 15/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 325/27	PW\$ 291/10	Due to Calve 25/07/2024
Dam 13-34		Genomic Indicator BWS\$ 126/52	PW\$ 277/85		LW\$ 288		Notes		

ANIMAL DETAILS		No. 18	LATEST LACTATION					PRICE	Lot No.
Ident. 18-32		Genomic Indicator BWS\$ 119/35	(2023) Herd Test Provider: LIC - 4 tests						21
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122072 WAITARIA FINN TAINÉ-ET S1F	
Birth Date 24/07/2018	Breed F7	DNA Class	4302	5.23	225	3.56	153	237	0/3
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 311/22	PW\$ 263/8	Due to Calve 24/07/2024
Dam 16-29		Genomic Indicator BWS\$ 160/57	PW\$ 94/82		LW\$ 180		Notes		

ANIMAL DETAILS		No. 36	LATEST LACTATION					PRICE	Lot No.
Ident. 19-8		Genomic Indicator BWS\$ 204/50	(2023) Herd Test Provider: LIC - 4 tests						21
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date 14/07/2019	Breed F16	DNA Class	4682	4.5	211	3.47	163	241	0/3
Sire 114007 BUSY BROOK WTP VECTOR		Genomic Indicator BWS\$ 308/99	Calving Date 24/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 304/27	PW\$ 245/10	Due to Calve 25/07/2024
Dam 13-22		Genomic Indicator BWS\$ 121/54	PW\$ 93/85		LW\$ 85		Notes		

ANIMAL DETAILS		No. 71	LATEST LACTATION					PRICE	Lot No.
Ident. 19-27		Genomic Indicator BWS\$ 220/51	(2023) Herd Test Provider: LIC - 4 tests						21
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date 23/07/2019	Breed F13J2	DNA Class	3810	5.37	204	4.03	153	241	1/3
Sire 112034 CARSONS FM CAIRO S3F		Genomic Indicator BWS\$ 346/99	Calving Date 16/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 41/21	PW\$ 89/8	Due to Calve 11/08/2024
Dam 16-35		Genomic Indicator BWS\$ 118/53	PW\$ 119/85		LW\$ 224		Notes		

ANIMAL DETAILS		No. 56	LATEST LACTATION					PRICE	Lot No.
Ident. 20-26		Genomic Indicator BWS\$ 301/48	(2023) Herd Test Provider: LIC - 4 tests						22
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 722084 MAUNGAHINA REBEL MAU R290	
Birth Date 20/07/2020	Breed F9 J7	DNA Class	3319	5.33	177	3.96	131	226	0/3
Sire 514017 GLEN KORU BECKON		Genomic Indicator BWS\$ 394/99	Calving Date 11/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 94/21	PW\$ 168/7	Due to Calve 13/08/2024
Dam 17-7		Genomic Indicator BWS\$ 256/54	PW\$ 287/69		LW\$ 273		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 13



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 94	LATEST LACTATION					PRICE	Lot No.
Ident. 20-9		Genomic Indicator BWS\$ 196/50	(2023) Herd Test Provider: LIC - 4 tests						22
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721278	
Birth Date 13/07/2020	Breed F8 J8	DNA Class	3158	5.49	173	4.15	131	241	0/3
Sire 516015			Calving Date 23/07/2023		Lact Est to		Expected Calf BWS\$ 42/20	PW\$ 69/7	Due to Calve 19/08/2024
HYJINKS SNAPPER							RISSINGTON R374		
Dam GHV-11-62		Genomic Indicator BWS\$ 46/61	PW\$ 221/69		LW\$ 338		Notes		

ANIMAL DETAILS		No. 103	LATEST LACTATION					PRICE	Lot No.
Ident. 20-31		Genomic Indicator BWS\$ 278/44	(2023) Herd Test Provider: LIC - 4 tests						22
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823101	
Birth Date 21/07/2020	Breed F9 J7	DNA Class	2778	5.19	144	4.21	117	290	1/6
Sire 515058			Calving Date 20/07/2022		Lact Est to		Expected Calf BWS\$ 75/11	PW\$ 133/4	Due to Calve 29/08/2024
KAHURANGI IZABULL							SHRIMPSTONS HILL 210024		
Dam 17-1		Genomic Indicator BWS\$ 233/47	PW\$ 196/55		LW\$ 86		Notes		

ANIMAL DETAILS		No. 28	LATEST LACTATION					PRICE	Lot No.
Ident. 20-16		Genomic Indicator BWS\$ 371/48	(2023) Herd Test Provider: LIC - 4 tests						23
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116	
Birth Date 17/07/2020	Breed F11J5	DNA Class	3043	5.43	165	3.95	120	202	2/3
Sire 518015			Calving Date 04/09/2023		Lact Est to		Expected Calf BWS\$ 141/22	PW\$ 160/8	Due to Calve 12/09/2024
SMITHS HERALD							SHRIMPSTONS HILL 180034		
Dam 14-2		Genomic Indicator BWS\$ 313/55	PW\$ 401/69		LW\$ 476		Notes		

ANIMAL DETAILS		No. 109	LATEST LACTATION					PRICE	Lot No.
Ident. 20-29		Genomic Indicator BWS\$ 238/50	(2023) Herd Test Provider: LIC - 4 tests						23
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823101	
Birth Date 21/07/2020	Breed F12J4	DNA Class	3680	5.47	201	4.26	157	241	0/3
Sire 118070			Calving Date 12/07/2023		Lact Est to		Expected Calf BWS\$ 53/12	PW\$ 127/5	Due to Calve 31/08/2024
TAFTS GR SUPERVISOR S1F							SHRIMPSTONS HILL 210024		
Dam 11-26		Genomic Indicator BWS\$ -19/59	PW\$ 515/69		LW\$ 605		Notes		

ANIMAL DETAILS		No. 111	LATEST LACTATION					PRICE	Lot No.
Ident. 20-5		Genomic Indicator BWS\$ 267/32	(2023) Herd Test Provider: LIC - 4 tests						23
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119079	
Birth Date 10/07/2020	Breed F5 J3	DNA Class	3424	5.82	199	4.13	142	240	0/3
Sire 0/0			Calving Date 28/07/2023		Lact Est to		Expected Calf BWS\$ 348/30	PW\$ 359/11	Due to Calve 31/07/2024
Dam 18-5			PW\$ 426/66		LW\$ 435		BUSY BROOK DEALER-ET S2F		
		Genomic Indicator BWS\$ 260/53					Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 14



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION						PRICE	Lot No.
Ident. 20-3		Genomic Indicator BWS\$ 290/46	(2023) Herd Test Provider: LIC - 4 tests							24
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819113		
Birth Date 09/07/2020	Breed J7 F5	DNA Class	2457	5.55	136	4.02	99	197	0/3	
Sire 516015			Calving Date 09/09/2023			Lact Est to			Expected Calf BWS\$ 121/24	Due to Calve 03/09/2024
HYJINKS SNAPPER			PW\$ 337/68			LW\$ 220			Notes	
Dam 17-16			Genomic Indicator BWS\$ 207/40			Genomic Indicator BWS\$ 121/24			Genomic Indicator BWS\$ 129/9	

ANIMAL DETAILS		No.	LATEST LACTATION						PRICE	Lot No.
Ident. 19-44		Genomic Indicator BWS\$ 321/49	(2023) Herd Test Provider: LIC - 4 tests							24
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116		
Birth Date 28/07/2019	Breed J9 F7	DNA Class	4778	5.59	267	4.28	204	290	0/6	
Sire 514017			Calving Date 25/07/2022			Lact Est to			Expected Calf BWS\$ 114/22	Due to Calve 16/09/2024
GLEN KORU BECKON			PW\$ 589/70			LW\$ 526			Notes	
Dam 14-29			Genomic Indicator BWS\$ 153/52			Genomic Indicator BWS\$ 114/22			Genomic Indicator BWS\$ 171/8	

ANIMAL DETAILS		No.	LATEST LACTATION						PRICE	Lot No.
Ident. 19-3		Genomic Indicator BWS\$ 299/48	(2023) Herd Test Provider: LIC - 4 tests							24
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819113		
Birth Date 08/07/2019	Breed J9 F7	DNA Class	3358	5.36	180	4.16	140	218	0/3	
Sire 314012			Calving Date 19/08/2023			Lact Est to			Expected Calf BWS\$ 129/24	Due to Calve 24/08/2024
KAITAKA OI LEOPARD ET			PW\$ 381/84			LW\$ 226			Notes	
Dam 17-11			Genomic Indicator BWS\$ 238/45			Genomic Indicator BWS\$ 129/24			Genomic Indicator BWS\$ 159/9	

ANIMAL DETAILS		No.	LATEST LACTATION						PRICE	Lot No.
Ident. 17-8		Genomic Indicator BWS\$ 166/53	(2023) Herd Test Provider: LIC - 4 tests							25
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016		
Birth Date 13/07/2017	Breed F14J2	DNA Class	5366	4.78	257	3.44	184	219	0/3	
Sire 112054			Calving Date 18/08/2023			Lact Est to			Expected Calf BWS\$ 299/27	Due to Calve 16/07/2024
BAGWORTH SH KEEPSAKE S2F			PW\$ 441/89			LW\$ 568			Notes	
Dam 10-4			Genomic Indicator BWS\$ 201/57			Genomic Indicator BWS\$ 299/27			Genomic Indicator BWS\$ 276/10	

ANIMAL DETAILS		No.	LATEST LACTATION						PRICE	Lot No.
Ident. 17-21		Genomic Indicator BWS\$ 254/54	(2023) Herd Test Provider: LIC - 4 tests							25
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122080		
Birth Date 20/07/2017	Breed F12J3	DNA Class	4671	4.81	225	3.7	173	241	0/3	
Sire 111011			Calving Date 25/07/2023			Lact Est to			Expected Calf BWS\$ 339/27	Due to Calve 20/07/2024
ASHDALE FM KELSBELLS S1F			PW\$ 252/89			LW\$ 254			Notes	
Dam 13-17			Genomic Indicator BWS\$ 253/54			Genomic Indicator BWS\$ 339/27			Genomic Indicator BWS\$ 297/10	

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 15



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 100	LATEST LACTATION					PRICE	Lot No.
Ident.	17-5	Genomic Indicator BWS\$ 271/50	(2023) Herd Test Provider: LIC - 4 tests						25
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
10/07/2017	F10J6		4362	5.69	248	3.73	163	241	1/3
Sire 513082	Genomic Indicator BWS\$ 339/97	Calving Date 24/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 340/26	PW\$ 333/10	Due to Calve 23/07/2024
ENGLANDS TUXEDO									
Dam 13-2	Genomic Indicator BWS\$ 212/51	PW\$ 273/86			LW\$ 353		Notes		

ANIMAL DETAILS		No. 134	LATEST LACTATION					PRICE	Lot No.
Ident.	21-18	Genomic Indicator BWS\$ 366/45	(2023) Herd Test Provider: LIC - 4 tests						26
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819112 SHRIMPSTONS HILL 170046 ET	
Birth Date	Breed	DNA Class							
19/07/2021	J15F1		1022	6.52	67	4.27	44	123	2/3
Sire 316009	Genomic Indicator BWS\$ 451/98	Calving Date 24/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 144/22	PW\$ 152/8	Due to Calve 31/08/2024
TIRONUILT BESIEGE ET									
Dam 18-34	Genomic Indicator BWS\$ 303/51	PW\$ 337/50			LW\$ 303		Notes		

ANIMAL DETAILS		No. 175	LATEST LACTATION					PRICE	Lot No.
Ident.	18-16	Genomic Indicator BWS\$ 384/51	(2023) Herd Test Provider: LIC - 4 tests						26
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F	
Birth Date	Breed	DNA Class							
13/07/2018	J10F6		4409	5.8	256	3.85	170	229	0/3
Sire 313045	Genomic Indicator BWS\$ 391/98	Calving Date 08/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 404/26	PW\$ 375/10	Due to Calve 19/07/2024
OKURA 5-STAR INNES									
Dam 15-19	Genomic Indicator BWS\$ 302/57	PW\$ 486/88			LW\$ 405		Notes		

ANIMAL DETAILS		No. 179	LATEST LACTATION					PRICE	Lot No.
Ident.	20-7	Genomic Indicator BWS\$ 341/48	(2023) Herd Test Provider: LIC - 4 tests						26
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002 BELLAMYS DM GALANT-ET S1F	
Birth Date	Breed	DNA Class							
11/07/2020	J9 F7		3472	5.59	194	4.01	139	241	2/3
Sire 515058	Genomic Indicator BWS\$ 399/98	Calving Date 21/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 386/36	PW\$ 384/13	Due to Calve 27/07/2024
KAHURANGI IZABULL									
Dam 16-6	Genomic Indicator BWS\$ 260/55	PW\$ 360/69			LW\$ 339		Notes		

ANIMAL DETAILS		No. 86	LATEST LACTATION					PRICE	Lot No.
Ident.	19-13	Genomic Indicator BWS\$ 228/48	(2023) Herd Test Provider: LIC - 4 tests						27
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122080 WITTENHAM CP POLLMAN-P S1F	
Birth Date	Breed	DNA Class							
17/07/2019	J14F2		2942	5.89	173	4.24	125	290	0/7
Sire 314012	Genomic Indicator BWS\$ 350/99	Calving Date 23/07/2022			Lact Est to		Expected Calf Genomic Indicator BWS\$ 326/25	PW\$ 347/9	Due to Calve 20/07/2024
KAITAKA OI LEOPARD ET									
Dam 17-35	Genomic Indicator BWS\$ 219/52	PW\$ 35/70			LW\$ -59		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 16



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 158	LATEST LACTATION						PRICE	Lot No.
Ident.	18-23	Genomic Indicator BWS\$ 150/52	(2023) Herd Test Provider: LIC - 4 tests							27
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002		
Birth Date	Breed	DNA Class	(%)	(Kg)	(%)	(Kg)		BELLAMYS DM GALANT-ET S1F		
19/07/2018	J11F5		3677	5.29	194	3.87	142	240	0/3	
Sire 313040		Genomic Indicator BWS\$ 247/99	Calving Date 28/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 291/37	PW\$ 290/13	Due to Calve 28/07/2024
FICHTL 5-STAR SULTAN S3J			PW\$ 137/88			LW\$ 105		Notes		
Dam GHV-11-62		Genomic Indicator BWS\$ 46/61								

ANIMAL DETAILS		No. 181	LATEST LACTATION						PRICE	Lot No.
Ident.	18-28	Genomic Indicator BWS\$ 223/52	(2023) Herd Test Provider: LIC - 4 tests							27
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186		
Birth Date	Breed	DNA Class	(%)	(Kg)	(%)	(Kg)		TORRISDALE QUERCUS Q40		
22/07/2018	J10F6		3853	5.67	218	4.15	160	241	0/3	
Sire 314025		Genomic Indicator BWS\$ 281/98	Calving Date 21/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 41/21	PW\$ 77/8	Due to Calve 07/08/2024
GLANTON DEGREE BALKAN ET			PW\$ 286/88			LW\$ 270		Notes		
Dam GHV-11-36		Genomic Indicator BWS\$ 173/54								

ANIMAL DETAILS		No. 168	LATEST LACTATION						PRICE	Lot No.
Ident.	18-6	Genomic Indicator BWS\$ 328/50	(2023) Herd Test Provider: LIC - 4 tests							28
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823101		
Birth Date	Breed	DNA Class	(%)	(Kg)	(%)	(Kg)		SHRIMPSTONS HILL 210024		
05/07/2018	J15F1		3703	6.02	223	4.32	160	238	2/6	
Sire 312501		Genomic Indicator BWS\$ 314/99	Calving Date 17/09/2022			Lact Est to		Expected Calf Genomic Indicator BWS\$ 103/13	PW\$ 95/5	Due to Calve 30/08/2024
ROMA MURMUR KINGPIN S3J			PW\$ 330/86			LW\$ 417		Notes		
Dam 16-14		Genomic Indicator BWS\$ 329/54								

ANIMAL DETAILS		No. 173	LATEST LACTATION						PRICE	Lot No.
Ident.	18-14	Genomic Indicator BWS\$ 332/51	(2023) Herd Test Provider: LIC - 4 tests							28
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002		
Birth Date	Breed	DNA Class	(%)	(Kg)	(%)	(Kg)		BELLAMYS DM GALANT-ET S1F		
12/07/2018	J10F6		3642	6.25	227	4.22	154	241	2/3	
Sire 312057		Genomic Indicator BWS\$ 342/99	Calving Date 08/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 383/37	PW\$ 362/13	Due to Calve 15/07/2024
BELLS CM CONRAD S2J			PW\$ 322/88			LW\$ 246		Notes		
Dam 14-2		Genomic Indicator BWS\$ 313/55								

ANIMAL DETAILS		No. 84	LATEST LACTATION						PRICE	Lot No.
Ident.	21-23	Genomic Indicator BWS\$ 244/46	(2023) Herd Test Provider: LIC - 4 tests							29
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819119		
Birth Date	Breed	DNA Class	(%)	(Kg)	(%)	(Kg)		SHRIMPSTONS HILL 180038		
19/07/2021	F15J1		2467	5.54	137	4.07	100	213	0/3	
Sire 115021		Genomic Indicator BWS\$ 354/99	Calving Date 24/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 106/21	PW\$ 168/8	Due to Calve 15/09/2024
GORDONS AM LANCELOT S3F			PW\$ 323/54			LW\$ 376		Notes		
Dam 16-1		Genomic Indicator BWS\$ 89/52								

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 17



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 89	LATEST LACTATION					PRICE	Lot No.
Ident. 21-11		Genomic Indicator BWS\$ 255/46	(2023) Herd Test Provider: LIC - 4 tests						29
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186	
Birth Date 13/07/2021	Breed F15	DNA Class	2900	4.86	141	3.71	108	218	0/3
Sire 115021			Calving Date 19/08/2023		Lact Est to		Expected Calf BWS\$ 59/20	PW\$ 118/7	Due to Calve 01/08/2024
GORDONS AM LANCELOT S3F							Notes		
Dam 17-2			PW\$ 259/54		LW\$ 259				

ANIMAL DETAILS		No. 95	LATEST LACTATION					PRICE	Lot No.
Ident. 21-7		Genomic Indicator BWS\$ 332/46	(2023) Herd Test Provider: LIC - 4 tests						29
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 722082	
Birth Date 12/07/2021	Breed F14J2	DNA Class	3342	4.88	163	3.53	118	226	0/3
Sire 119035			Calving Date 11/08/2023		Lact Est to		Expected Calf BWS\$ 110/20	PW\$ 171/7	Due to Calve 24/08/2024
TAFTS RHR ORDAIN S3F							Notes		
Dam 12-33			PW\$ 382/53		LW\$ 585				

ANIMAL DETAILS		No. 59	LATEST LACTATION					PRICE	Lot No.
Ident. 19-1		Genomic Indicator BWS\$ 242/51	(2023) Herd Test Provider: LIC - 4 tests						30
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 718075	
Birth Date 07/07/2019	Breed F11J5	DNA Class	3392	5.06	171	3.68	125	188	0/3
Sire 116036			Calving Date 18/09/2023		Lact Est to		Expected Calf BWS\$ -1/28	PW\$ 4/11	Due to Calve 17/08/2024
ARKAN MGH BACKDROP-ET							Notes		
Dam 08-21			PW\$ 214/85		LW\$ 288				

ANIMAL DETAILS		No. 85	LATEST LACTATION					PRICE	Lot No.
Ident. 19-10		Genomic Indicator BWS\$ 234/51	(2023) Herd Test Provider: LIC - 4 tests						30
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186	
Birth Date 15/07/2019	Breed F13J3	DNA Class	3715	5.74	213	3.93	146	219	1/3
Sire 116036			Calving Date 18/08/2023		Lact Est to		Expected Calf BWS\$ 48/21	PW\$ 71/8	Due to Calve 07/08/2024
ARKAN MGH BACKDROP-ET							Notes		
Dam 11-3			PW\$ 227/85		LW\$ 289				

ANIMAL DETAILS		No. 122	LATEST LACTATION					PRICE	Lot No.
Ident. 19-19		Genomic Indicator BWS\$ 146/50	(2023) Herd Test Provider: LIC - 4 tests						30
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122016	
Birth Date 20/07/2019	Breed F13J3	DNA Class	3925	5.11	200	3.58	141	241	0/3
Sire 116036			Calving Date 23/07/2023		Lact Est to		Expected Calf BWS\$ 289/26	PW\$ 224/9	Due to Calve 27/07/2024
ARKAN MGH BACKDROP-ET							Notes		
Dam 13-40			PW\$ 33/85		LW\$ 43				

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 18



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 128	LATEST LACTATION					PRICE	Lot No.	
Ident.	20-4	Genomic Indicator BWS\$ 134/30	(2023) Herd Test Provider: LIC - 4 tests						31	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122080		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			WITTENHAM CP POLLMAN-P S1F		
28/07/2020	F4 J4		2735	5.41	148	4.04	111	197	2/3	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 09/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 279/21	PW\$ 263/8	Due to Calve 20/07/2024
Dam 17-6		Genomic Indicator BWS\$ 186/54	PW\$ 30/66		LW\$ 168			Notes		

ANIMAL DETAILS		No. 130	LATEST LACTATION					PRICE	Lot No.	
Ident.	17-3	Genomic Indicator BWS\$ 45/54	(2023) Herd Test Provider: LIC - 4 tests						31	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122013		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			DICKSONS AR MONOPOLL-ET-P		
08/07/2017	F14J2		4877	3.93	191	3.3	161	230	0/3	
Sire 112054		Genomic Indicator BWS\$ 151/99	Calving Date 07/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 261/28	PW\$ 251/10	Due to Calve 30/07/2024
BAGWORTH SH KEEPSAKE S2F		Genomic Indicator BWS\$ -37/57	PW\$ -11/89		LW\$ 68			Notes		

ANIMAL DETAILS		No. 165	LATEST LACTATION					PRICE	Lot No.	
Ident.	18-55	Genomic Indicator BWS\$ 193/52	(2023) Herd Test Provider: LIC - 4 tests						31	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122072		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			WAITARIA FINN TAINE-ET S1F		
04/08/2018	F8 J8		3081	6.06	187	4.43	137	241	1/3	
Sire 312034		Genomic Indicator BWS\$ 385/99	Calving Date 24/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 348/27	PW\$ 355/10	Due to Calve 11/07/2024
OKURA GOLDIE INDEX		Genomic Indicator BWS\$ 142/56	PW\$ 14/88		LW\$			Notes		

ANIMAL DETAILS		No. 80	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-5	Genomic Indicator BWS\$ 293/46	(2023) Herd Test Provider: LIC - 4 tests						32	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			ROYSON MG CURRENCY S3F		
11/07/2021	F15J1		2268	5.43	123	4.1	93	204	1/3	
Sire 116019		Genomic Indicator BWS\$ 331/98	Calving Date 02/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 371/35	PW\$ 352/12	Due to Calve 17/07/2024
WERDERS DE OVERTIME S1F		Genomic Indicator BWS\$ 256/54	PW\$ 303/54		LW\$ 300			Notes		

ANIMAL DETAILS		No. 110	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-9	Genomic Indicator BWS\$ 263/46	(2023) Herd Test Provider: LIC - 4 tests						32	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			BELLAMYS DM GALANT-ET S1F		
16/07/2021	F15J1		2572	6.01	154	4.09	105	213	0/3	
Sire 119013		Genomic Indicator BWS\$ 272/98	Calving Date 24/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 348/36	PW\$ 300/13	Due to Calve 21/07/2024
TANGLEWOOD MD REEF-ET		Genomic Indicator BWS\$ 174/55	PW\$ 385/53		LW\$ 510			Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 19



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 138	LATEST LACTATION					PRICE	Lot No.
Ident.	20-27	Genomic Indicator BWS\$ 332/49	(2023) Herd Test Provider: LIC - 4 tests						32
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F	
Birth Date	Breed	DNA Class							
20/07/2020	F13J3		3624	4.75	172	3.82	139	212	0/3
Sire	111037	Genomic Indicator BWS\$ 371/99	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
SAN RAY FM BEAMER-ET S2F			25/08/2023				390/35	369/12	25/07/2024
Dam	15-19	Genomic Indicator BWS\$ 302/57	PW\$ 370/69		LW\$ 442		Notes		

ANIMAL DETAILS		No. 44	LATEST LACTATION					PRICE	Lot No.
Ident.	20-19	Genomic Indicator BWS\$ 227/48	(2023) Herd Test Provider: LIC - 4 tests						33
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823108 SHRIMPSTONS HILL 210187	
Birth Date	Breed	DNA Class							
18/07/2020	F11J5		3012	4.88	147	3.87	117	192	0/3
Sire	515017	Genomic Indicator BWS\$ 374/98	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
LYNBROOK KARTELL			14/09/2023				64/14	118/5	28/08/2024
Dam	17-3	Genomic Indicator BWS\$ 45/54	PW\$ 337/69		LW\$ 374		Notes		

ANIMAL DETAILS		No. 67	LATEST LACTATION					PRICE	Lot No.
Ident.	19-29	Genomic Indicator BWS\$ 196/50	(2023) Herd Test Provider: LIC - 4 tests						33
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date	Breed	DNA Class							
23/07/2019	F15J1		3498	6.02	211	4.39	153	241	1/3
Sire	114032	Genomic Indicator BWS\$ 311/99	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
WOODCOTE FI MASTERMIND			27/07/2023				31/21	121/8	02/08/2024
Dam	13-15	Genomic Indicator BWS\$ 71/52	PW\$ 277/84		LW\$ 328		Notes		

ANIMAL DETAILS		No. 78	LATEST LACTATION					PRICE	Lot No.
Ident.	15-4	Genomic Indicator BWS\$ 156/55	(2023) Herd Test Provider: LIC - 4 tests						34
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122034 BUELIN MB BLAST-OFF S1F	
Birth Date	Breed	DNA Class							
16/07/2015	F14J2		4246	5.32	226	3.98	169	236	3/3
Sire	110042	Genomic Indicator BWS\$ 282/99	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
MORRIS TF LAMONT S1F			01/08/2023				297/27	302/10	12/07/2024
Dam	08-2	Genomic Indicator BWS\$ 14/57	PW\$ 331/88		LW\$ 252		Notes		

ANIMAL DETAILS		No. 148	LATEST LACTATION					PRICE	Lot No.
Ident.	16-51	Genomic Indicator BWS\$ 118/42	(2023) Herd Test Provider: LIC - 4 tests						34
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date	Breed	DNA Class							
07/09/2016	F6 J2		3508	5.75	202	4.26	149	241	1/3
Sire		Genomic Indicator BWS\$ 0/0	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
			08/07/2023				-12/19	43/7	12/08/2024
Dam	14-41	Genomic Indicator BWS\$ 116/54	PW\$ 206/87		LW\$ 177		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 20



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 164	LATEST LACTATION					PRICE	Lot No.			
Ident. 16-3		Genomic Indicator BWS\$ 203/50	(2023) Herd Test Provider: LIC - 4 tests						34			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 721186					
Birth Date 12/07/2016	Breed F11J5	DNA	Class	5332	4.09	218	3.78	202	238	0/3	TORRISDALE QUERCUS Q40	
Sire 511052		Genomic Indicator BWS\$ 263/99	Calving Date 30/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 30/21	PW\$ 91/8	Due to Calve 02/08/2024			
MOODYS EXECUTIVE		Genomic Indicator BWS\$ 109/36	PW\$ 390/89		LW\$ 475		Notes					
Dam 10-17												

ANIMAL DETAILS		No. 53	LATEST LACTATION					PRICE	Lot No.			
Ident. 16-9		Genomic Indicator BWS\$ 215/56	(2023) Herd Test Provider: LIC - 4 tests						35			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 721186					
Birth Date 19/07/2016	Breed J8 F7	DNA	Class	3550	5.37	191	4	142	241	0/3	TORRISDALE QUERCUS Q40	
Sire 511037		Genomic Indicator BWS\$ 244/99	Calving Date 13/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 38/22	PW\$ 62/8	Due to Calve 04/08/2024			
BROWNS WILDFIRE		Genomic Indicator BWS\$ 151/56	PW\$ 261/89		LW\$ 190		Notes					
Dam GHV-11-80												

ANIMAL DETAILS		No. 81	LATEST LACTATION					PRICE	Lot No.			
Ident. 16-6		Genomic Indicator BWS\$ 260/55	(2023) Herd Test Provider: LIC - 4 tests						35			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 122013					
Birth Date 16/07/2016	Breed J11F5	DNA	Class	3585	6.34	227	3.91	140	236	1/3	DICKSONS AR MONOPOLL-ET-P	
Sire 311019		Genomic Indicator BWS\$ 237/99	Calving Date 01/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 366/28	PW\$ 348/10	Due to Calve 17/07/2024			
SOUTH LAND JERICO ET S3J		Genomic Indicator BWS\$ 182/54	PW\$ 315/89		LW\$ 193		Notes					
Dam 13-14												

ANIMAL DETAILS		No. 121	LATEST LACTATION					PRICE	Lot No.			
Ident. 16-41		Genomic Indicator BWS\$ 296/52	(2023) Herd Test Provider: LIC - 4 tests						35			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 722084					
Birth Date 06/08/2016	Breed F8 J6	DNA	Class	3717	5.52	205	3.97	148	198	3/3	MAUNGAHINA REBEL MAU R290	
Sire 111037		Genomic Indicator BWS\$ 371/99	Calving Date 08/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 91/21	PW\$ 140/8	Due to Calve 16/08/2024			
SAN RAY FM BEAMER-ET S2F		Genomic Indicator BWS\$ 168/51	PW\$ 331/89		LW\$ 534		Notes					
Dam 08-42												

ANIMAL DETAILS		No. 105	LATEST LACTATION					PRICE	Lot No.			
Ident. 21-32		Genomic Indicator BWS\$ 263/46	(2023) Herd Test Provider: LIC - 4 tests						36			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 819119					
Birth Date 22/07/2021	Breed F10J6	DNA	Class	2095	6.23	131	4.13	86	208	0/3	SHRIMPSTONS HILL 180038	
Sire 115021		Genomic Indicator BWS\$ 354/99	Calving Date 29/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 115/22	PW\$ 151/8	Due to Calve 11/09/2024			
GORDONS AM LANCELOT S3F		Genomic Indicator BWS\$ 193/55	PW\$ 235/54		LW\$ 215		Notes					
Dam 17-42												

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 21



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 140	LATEST LACTATION					PRICE	Lot No.
Ident.	19-2	Genomic Indicator BWS\$ 287/49	(2023) Herd Test Provider: LIC - 4 tests						36
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116 SHRIMPSTONS HILL 180034	
Birth Date	Breed	DNA Class							
08/07/2019	J9 F7		3712	6.43	239	4.28	159	221	0/3
Sire 314012		Genomic Indicator BWS\$ 350/99	Calving Date 16/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 94/22	PW\$ 119/8	Due to Calve 13/09/2024
KAITAKA OI LEOPARD ET									
Dam 17-24		Genomic Indicator BWS\$ 146/52	PW\$ 460/84		LW\$ 535		Notes		

ANIMAL DETAILS		No. 79	LATEST LACTATION					PRICE	Lot No.
Ident.	19-7	Genomic Indicator BWS\$ 318/50	(2023) Herd Test Provider: LIC - 4 tests						37
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F	
Birth Date	Breed	DNA Class							
14/07/2019	J10F6		2991	6.98	209	4.54	136	241	0/3
Sire 314012		Genomic Indicator BWS\$ 350/99	Calving Date 08/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 382/35	PW\$ 393/13	Due to Calve 18/07/2024
KAITAKA OI LEOPARD ET									
Dam 17-41		Genomic Indicator BWS\$ 251/53	PW\$ 382/84		LW\$ 292		Notes		

ANIMAL DETAILS		No. 96	LATEST LACTATION					PRICE	Lot No.
Ident.	19-42	Genomic Indicator BWS\$ 342/51	(2023) Herd Test Provider: LIC - 4 tests						37
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122080 WITTENHAM CP POLLMAN-P S1F	
Birth Date	Breed	DNA Class							
27/07/2019	J13F3		3308	7.28	241	4.67	155	241	0/3
Sire 314052		Genomic Indicator BWS\$ 398/99	Calving Date 22/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 382/26	PW\$ 382/9	Due to Calve 19/07/2024
CRESCENT EXCELL MISTY ET									
Dam 12-34		Genomic Indicator BWS\$ 246/58	PW\$ 396/85		LW\$ 479		Notes		

ANIMAL DETAILS		No. 63	LATEST LACTATION					PRICE	Lot No.
Ident.	17-18	Genomic Indicator BWS\$ 197/53	(2023) Herd Test Provider: LIC - 4 tests						38
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F	
Birth Date	Breed	DNA Class							
19/07/2017	F12J4		4533	4.59	208	3.59	163	223	1/3
Sire 511026		Genomic Indicator BWS\$ 335/99	Calving Date 14/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 314/27	PW\$ 261/10	Due to Calve 20/07/2024
ARKANS BEAUT ET									
Dam 14-19		Genomic Indicator BWS\$ 93/54	PW\$ 169/89		LW\$ 298		Notes		

ANIMAL DETAILS		No. 93	LATEST LACTATION					PRICE	Lot No.
Ident.	16-24	Genomic Indicator BWS\$ 172/57	(2023) Herd Test Provider: LIC - 4 tests						38
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819113 SHRIMPSTONS HILL 170053	
Birth Date	Breed	DNA Class							
29/07/2016	F12J4		4247	5.18	220	4	170	237	0/3
Sire 110042		Genomic Indicator BWS\$ 282/99	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 59/26	PW\$ 126/10	Due to Calve 26/08/2024
MORRIS TF LAMONT S1F									
Dam GHV-11-62		Genomic Indicator BWS\$ 46/61	PW\$ 258/90		LW\$ 319		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 22



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 123	LATEST LACTATION					PRICE	Lot No.
Ident. 16-27		Genomic Indicator BWS\$ 155/55	(2023) Herd Test Provider: LIC - 4 tests						38
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122072		
Birth Date 28/07/2016		Breed F11J5	DNA	Class			WAITARIA FINN TAINÉ-ET S1F		
Sire 111011		Genomic Indicator BWS\$ 250/99	Calving Date 15/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 328/27	PW\$ 300/10	Due to Calve 12/07/2024
ASHDALE FM KELSBELLS S1F		Genomic Indicator BWS\$ 83/55	PW\$ 116/89		LW\$ 173		Notes		
Dam 10-23									

ANIMAL DETAILS		No. 114	LATEST LACTATION					PRICE	Lot No.
Ident. 17-7		Genomic Indicator BWS\$ 256/54	(2023) Herd Test Provider: LIC - 4 tests						39
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819119		
Birth Date 13/07/2017		Breed F13J3	DNA	Class			SHRIMPSTONS HILL 180038		
Sire 111037		Genomic Indicator BWS\$ 371/99	Calving Date 25/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 115/24	PW\$ 171/9	Due to Calve 15/09/2024
SAN RAY FM BEAMER-ET S2F		Genomic Indicator BWS\$ 124/58	PW\$ 329/89		LW\$ 300		Notes		
Dam 11-28									

ANIMAL DETAILS		No. 141	LATEST LACTATION					PRICE	Lot No.
Ident. 16-22		Genomic Indicator BWS\$ 200/52	(2023) Herd Test Provider: LIC - 4 tests						39
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186		
Birth Date 25/07/2016		Breed F11J4	DNA	Class			TORRISDALE QUERCUS Q40		
Sire 110042		Genomic Indicator BWS\$ 282/99	Calving Date 09/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 30/21	PW\$ 116/8	Due to Calve 04/08/2024
MORRIS TF LAMONT S1F		Genomic Indicator BWS\$ 95/56	PW\$ 368/89		LW\$ 340		Notes		
Dam 13-37									

ANIMAL DETAILS		No. 177	LATEST LACTATION					PRICE	Lot No.
Ident. 13-17		Genomic Indicator BWS\$ 253/54	(2023) Herd Test Provider: LIC - 4 tests						39
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186		
Birth Date 18/07/2013		Breed F9 J5	DNA	Class			TORRISDALE QUERCUS Q40		
Sire 104015		Genomic Indicator BWS\$ 167/99	Calving Date 09/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 57/22	PW\$ 101/8	Due to Calve 05/08/2024
PUKETIRO FROSTMAN S1F		Genomic Indicator BWS\$ 168/51	PW\$ 547/88		LW\$ 419		Notes		
Dam 08-42									

ANIMAL DETAILS		No. 60	LATEST LACTATION					PRICE	Lot No.
Ident. 19-11		Genomic Indicator BWS\$ 235/48	(2023) Herd Test Provider: LIC - 4 tests						40
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002		
Birth Date 16/07/2019		Breed J8 F6	DNA	Class			BELLAMYS DM GALANT-ET S1F		
Sire 314012		Genomic Indicator BWS\$ 350/99	Calving Date 18/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 334/36	PW\$ 337/13	Due to Calve 16/07/2024
KAITAKA OI LEOPARD ET		Genomic Indicator BWS\$ 182/52	PW\$ 203/81		LW\$ 358		Notes		
Dam 17-38									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 23



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 75	LATEST LACTATION						PRICE	Lot No.
Ident. 19-24		Genomic Indicator BWS\$ 381/50	(2023) Herd Test Provider: LIC - 4 tests							40
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186		
Birth Date 22/07/2019	Breed J14F2	DNA Class	3482	6.18	215	4.19	146	238	TORRISDALE QUERCUS Q40	
Sire 311013	Genomic Indicator BWS\$ 456/99	Calving Date 30/07/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 123/21	PW\$ 101/8	Due to Calve 02/08/2024
OKURA LT INTEGRITY		Genomic Indicator BWS\$ 260/55	PW\$ 382/85			LW\$ 340			Notes	
Dam 16-6										

ANIMAL DETAILS		No. 11	LATEST LACTATION						PRICE	Lot No.
Ident. 21-24		Genomic Indicator BWS\$ 60/42	(2023) Herd Test Provider: LIC - 4 tests							41
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823108		
Birth Date 19/07/2021	Breed O8 F4	DNA Class	2190	5.25	115	3.91	86	222	SHRIMPSTONS HILL 210187	
Sire 716014	Genomic Indicator BWS\$ -19/78	Calving Date 15/08/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ -27/13	PW\$ -1/5	Due to Calve 02/09/2024
TORRISDALE KAKANUI K123		Genomic Indicator BWS\$ 151/56	PW\$ 8/53			LW\$ 88			Notes	
Dam GHV-11-80										

ANIMAL DETAILS		No. 65	LATEST LACTATION						PRICE	Lot No.
Ident. 21-20		Genomic Indicator BWS\$ 240/46	(2023) Herd Test Provider: LIC - 4 tests							41
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819113		
Birth Date 18/07/2021	Breed J13F2	DNA Class	1954	5.56	109	4.08	80	216	SHRIMPSTONS HILL 170053	
Sire 319005	Genomic Indicator BWS\$ 338/97	Calving Date 21/08/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 93/24	PW\$ 113/9	Due to Calve 04/09/2024
BRAEDENE FAV TRANSPIRE		Genomic Indicator BWS\$ 216/51	PW\$ 169/54			LW\$ 41			Notes	
Dam 18-3										

ANIMAL DETAILS		No. 69	LATEST LACTATION						PRICE	Lot No.
Ident. 20-17		Genomic Indicator BWS\$ 227/49	(2023) Herd Test Provider: LIC - 4 tests							41
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116		
Birth Date 17/07/2020	Breed J10F6	DNA Class	2556	5.91	151	4.29	110	235	SHRIMPSTONS HILL 180034	
Sire 315045	Genomic Indicator BWS\$ 458/99	Calving Date 02/08/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 70/22	PW\$ 62/8	Due to Calve 16/09/2024
GLENUI DEGREE HOSS ET		Genomic Indicator BWS\$ 45/55	PW\$ 96/69			LW\$ 121			Notes	
Dam 15-28										

ANIMAL DETAILS		No. 97	LATEST LACTATION						PRICE	Lot No.
Ident. 21-12		Genomic Indicator BWS\$ 194/45	(2023) Herd Test Provider: LIC - 4 tests							42
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819112		
Birth Date 14/07/2021	Breed F14J2	DNA Class	3403	4.25	145	3.61	123	219	SHRIMPSTONS HILL 170046 ET	
Sire 119013	Genomic Indicator BWS\$ 272/98	Calving Date 18/08/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 55/22	PW\$ 109/8	Due to Calve 05/09/2024
TANGLEWOOD MD REEF-ET		Genomic Indicator BWS\$ 45/55	PW\$ 322/53			LW\$ 346			Notes	
Dam 15-28										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 24



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 126	LATEST LACTATION					PRICE	Lot No.
Ident.	20-62	Genomic Indicator BWS\$ 172/45	(2023) Herd Test Provider: LIC - 4 tests						42
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date	Breed	DNA Class							
10/08/2020	F10J1		2260	4.71	106	4.28	97	183	0/3
Sire 516048	Genomic Indicator BWS\$ 318/98	Calving Date 23/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 17/19	PW\$ 108/7	Due to Calve 12/08/2024
MATAHUI EXPLICIT	Genomic Indicator BWS\$ 101/35	PW\$ 111/68			LW\$ 64		Notes		
Dam 17-17									

ANIMAL DETAILS		No. 19	LATEST LACTATION					PRICE	Lot No.
Ident.	14-15	Genomic Indicator BWS\$ 150/52	(2023) Herd Test Provider: LIC - 4 tests						43
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119002 BELLAMYS DM GALANT-ET S1F	
Birth Date	Breed	DNA Class							
22/07/2014	F11J5		4499	4.83	217	3.58	161	241	2/3
Sire 106170	Genomic Indicator BWS\$ 108/99	Calving Date 26/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 292/37	PW\$ 287/13	Due to Calve 28/07/2024
SPELDHURST STATESMAN S2F	Genomic Indicator BWS\$ 128/58	PW\$ 269/87			LW\$ 276		Notes		
Dam 07-28									

ANIMAL DETAILS		No. 55	LATEST LACTATION					PRICE	Lot No.
Ident.	14-19	Genomic Indicator BWS\$ 93/54	(2023) Herd Test Provider: LIC - 4 tests						43
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 121011 LOMBARDI MAVERICK S3F	
Birth Date	Breed	DNA Class							
23/07/2014	F14J2		3764	4.65	175	3.62	136	238	3/3
Sire 107015	Genomic Indicator BWS\$ 134/99	Calving Date 30/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 264/27	PW\$ 199/10	Due to Calve 22/07/2024
GREENWELL MD BRUTUS S3F	Genomic Indicator BWS\$ 53/50	PW\$ 130/88			LW\$ 57		Notes		
Dam 09-7									

ANIMAL DETAILS		No. 187	LATEST LACTATION					PRICE	Lot No.
Ident.	14-13	Genomic Indicator BWS\$ 120/54	(2023) Herd Test Provider: LIC - 4 tests						43
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
21/07/2014	F14J2		1560	5.64	88	3.74	58	75	0/1
Sire 109068	Genomic Indicator BWS\$ 128/99	Calving Date 21/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 262/28	PW\$ 251/10	Due to Calve 27/07/2024
RABARTS TF TOP DOG S2F	Genomic Indicator BWS\$ 115/56	PW\$ 73/87			LW\$ 294		Notes		
Dam 10-8									

ANIMAL DETAILS		No. 119	LATEST LACTATION					PRICE	Lot No.
Ident.	13-37	Genomic Indicator BWS\$ 95/56	(2023) Herd Test Provider: LIC - 4 tests						44
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041 ROYSON MG CURRENCY S3F	
Birth Date	Breed	DNA Class							
02/08/2013	F8 J8		938	6.36	60	4.19	39	75	1/1
Sire 308080	Genomic Indicator BWS\$ 297/99	Calving Date 23/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 280/37	PW\$ 310/13	Due to Calve 21/07/2024
CENTRAL VALLEY GEORGE S3J	Genomic Indicator BWS\$ -57/54	PW\$ 97/88			LW\$ 69		Notes		
Dam 08-35									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 25



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 152	LATEST LACTATION					PRICE	Lot No.
Ident.	15-2	Genomic Indicator BWS\$ 133/55	(2023) Herd Test Provider: LIC - 4 tests						44
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
13/07/2015	F14J2		3377	5.63	190	3.62	122	225	3/3
Sire 110072		Genomic Indicator BWS\$ 260/99	Calving Date 12/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 271/28	PW\$ 267/10	Due to Calve 25/07/2024
TRALEE HD RIPPA-ET S3F									
Dam 12-35		Genomic Indicator BWS\$ 68/53	PW\$ 92/88		LW\$ -73		Notes		

ANIMAL DETAILS		No. 186	LATEST LACTATION					PRICE	Lot No.
Ident.	14-23	Genomic Indicator BWS\$ 124/54	(2023) Herd Test Provider: LIC - 4 tests						44
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date	Breed	DNA Class							
25/07/2014	F12J4		3170	5.52	175	3.96	126	192	0/3
Sire 509116		Genomic Indicator BWS\$ 271/98	Calving Date 14/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ -9/22	PW\$ 66/8	Due to Calve 09/08/2024
ANNALYSER									
Dam 09-10		Genomic Indicator BWS\$ 55/56	PW\$ 121/88		LW\$ 296		Notes		

ANIMAL DETAILS		No. 13	LATEST LACTATION					PRICE	Lot No.
Ident.	13-11	Genomic Indicator BWS\$ 156/57	(2023) Herd Test Provider: LIC - 4 tests						45
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186 TORRISDALE QUERCUS Q40	
Birth Date	Breed	DNA Class							
16/07/2013	F14J2		3350	5.71	191	3.83	128	222	3/3
Sire 105038		Genomic Indicator BWS\$ 297/99	Calving Date 15/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 11/22	PW\$ 78/8	Due to Calve 10/08/2024
FAIRMONT MINT-EDITION									
Dam 08-2		Genomic Indicator BWS\$ 14/57	PW\$ 83/89		LW\$ -15		Notes		

ANIMAL DETAILS		No. 198	LATEST LACTATION					PRICE	Lot No.
Ident.	15-28	Genomic Indicator BWS\$ 45/55	(2023) Herd Test Provider: LIC - 4 tests						45
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122011 DICKSONS GUSTO MR-RIGHT-ET	
Birth Date	Breed	DNA Class							
28/07/2015	F12J4		2885	5.95	172	4.39	127	241	2/3
Sire 510033		Genomic Indicator BWS\$ 241/99	Calving Date 26/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 225/28	PW\$ 197/10	Due to Calve 26/07/2024
ARRIETA NOMAD									
Dam 12-15		Genomic Indicator BWS\$ -25/52	PW\$ -265/88		LW\$ -48		Notes		

ANIMAL DETAILS		No. 20	LATEST LACTATION					PRICE	Lot No.
Ident.	19-36	Genomic Indicator BWS\$ 208/50	(2023) Herd Test Provider: LIC - 4 tests						46
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116 SHRIMPSTONS HILL 180034	
Birth Date	Breed	DNA Class							
25/07/2019	J14F2		2887	5.69	164	3.83	111	222	0/3
Sire 311013		Genomic Indicator BWS\$ 456/99	Calving Date 15/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 61/22	PW\$ 41/8	Due to Calve 22/09/2024
OKURA LT INTEGRITY									
Dam 12-39		Genomic Indicator BWS\$ 34/52	PW\$ 32/85		LW\$ -60		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 26



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 87	LATEST LACTATION						PRICE	Lot No.	
Ident. 19-39		Genomic Indicator BWS\$ 74/33	(2023) Herd Test Provider: LIC - 4 tests							46	
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 119079	
Birth Date 26/07/2019	Breed F8	DNA Class	2922	5.86	171	3.78	110	241	3/3	BUSY BROOK DEALER-ET S2F	
Sire 111011		Genomic Indicator BWS\$ 0/0	Calving Date 13/07/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 251/30	PW\$ 235/11	Due to Calve 31/07/2024
Dam 17-12		Genomic Indicator BWS\$ 128/54	PW\$ -132/82			LW\$ -241			Notes		

ANIMAL DETAILS		No. 98	LATEST LACTATION						PRICE	Lot No.	
Ident. 17-38		Genomic Indicator BWS\$ 182/52	(2023) Herd Test Provider: LIC - 4 tests							46	
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 819113	
Birth Date 25/07/2017	Breed F12	DNA Class	4159	5.52	230	3.98	165	241	1/3	SHRIMPSTONS HILL 170053	
Sire 111011		Genomic Indicator BWS\$ 250/99	Calving Date 20/07/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 64/25	PW\$ 142/9	Due to Calve 02/09/2024
ASHDALE FM KELSBELLS S1F Dam 10-5		Genomic Indicator BWS\$ 137/40	PW\$ 172/88			LW\$ 217			Notes		

ANIMAL DETAILS		No. 40	LATEST LACTATION						PRICE	Lot No.	
Ident. 17-2		Genomic Indicator BWS\$ 135/53	(2023) Herd Test Provider: LIC - 4 tests							47	
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 721186	
Birth Date 05/07/2017	Breed F13J1	DNA Class	4705	4.71	221	3.89	183	241	1/3	TORRISDALE QUERCUS Q40	
Sire 115017		Genomic Indicator BWS\$ 265/98	Calving Date 21/07/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ -2/21	PW\$ 56/8	Due to Calve 07/08/2024
LANGEVELDS SRB VALOUR S2F Dam 13-25		Genomic Indicator BWS\$ -46/49	PW\$ 151/88			LW\$ 158			Notes		

ANIMAL DETAILS		No. 52	LATEST LACTATION						PRICE	Lot No.	
Ident. 16-4		Genomic Indicator BWS\$ 88/50	(2023) Herd Test Provider: LIC - 4 tests							47	
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 823101	
Birth Date 14/07/2016	Breed F10J1	DNA Class	4103	4.53	186	3.82	157	241	1/3	SHRIMPSTONS HILL 210024	
Sire 111037		Genomic Indicator BWS\$ 371/99	Calving Date 26/07/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ -20/13	PW\$ 57/5	Due to Calve 31/08/2024
SAN RAY FM BEAMER-ET S2F Dam 08-1		Genomic Indicator BWS\$ -79/41	PW\$ -141/89			LW\$ 61			Notes		

ANIMAL DETAILS		No. 154	LATEST LACTATION						PRICE	Lot No.	
Ident. 16-40		Genomic Indicator BWS\$ 240/55	(2023) Herd Test Provider: LIC - 4 tests							47	
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 119041	
Birth Date 06/08/2016	Breed J9 F6	DNA Class	3907	4.8	188	4.06	158	238	0/3	ROYSON MG CURRENCY S3F	
Sire 508154		Genomic Indicator BWS\$ 345/99	Calving Date 30/07/2023			Lact Est to			Expected Calf Genomic Indicator BWS\$ 343/37	PW\$ 334/13	Due to Calve 12/07/2024
PRIESTS SOLARIS-ET Dam GHV-11-31		Genomic Indicator BWS\$ 126/56	PW\$ 176/89			LW\$ 172			Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 27



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 37	LATEST LACTATION					PRICE	Lot No.
Ident.	15-16	Genomic Indicator BWS\$ 102/55	(2023) Herd Test Provider: LIC - 4 tests						48
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819112	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			SHRIMPSTONS HILL 170046 ET	
21/07/2015	F15		3964	5.47	217	3.54	140	241	1/3
Sire 110072		Genomic Indicator BWS\$ 260/99	Calving Date 18/07/2023		Lact Est to		Expected Calf BWS\$ 6/25	PW\$ 126/9	Due to Calve 05/09/2024
TRALEE HD RIPPA-ET S3F									
Dam 10-24		Genomic Indicator BWS\$ -26/59	PW\$ 138/88		LW\$ 137		Notes		

ANIMAL DETAILS		No. 47	LATEST LACTATION					PRICE	Lot No.
Ident.	15-6	Genomic Indicator BWS\$ 125/48	(2023) Herd Test Provider: LIC - 4 tests						48
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819119	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			SHRIMPSTONS HILL 180038	
17/07/2015	F11		5443	5.16	281	3.77	205	290	0/6
Sire 110072		Genomic Indicator BWS\$ 260/99	Calving Date 27/07/2022		Lact Est to		Expected Calf BWS\$ 44/22	PW\$ 146/8	Due to Calve 16/09/2024
TRALEE HD RIPPA-ET S3F									
Dam 05-45		Genomic Indicator BWS\$ -54/36	PW\$ 310/86		LW\$ 241		Notes		

ANIMAL DETAILS		No. 116	LATEST LACTATION					PRICE	Lot No.
Ident.	16-19	Genomic Indicator BWS\$ 44/55	(2023) Herd Test Provider: LIC - 4 tests						48
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			TORRISDALE QUERCUS Q40	
25/07/2016	F13J3		4442	4.2	187	3.62	161	241	1/3
Sire 510048		Genomic Indicator BWS\$ 112/99	Calving Date 11/07/2023		Lact Est to		Expected Calf BWS\$ -47/22	PW\$ 36/8	Due to Calve 03/08/2024
JERSEYDALES SHOO-IN									
Dam 13-39		Genomic Indicator BWS\$ 69/58	PW\$ -86/89		LW\$ -15		Notes		

ANIMAL DETAILS		No. 23	LATEST LACTATION					PRICE	Lot No.
Ident.	GHV-11-36	Genomic Indicator BWS\$ 173/54	(2023) Herd Test Provider: LIC - 4 tests						49
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 721186	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			TORRISDALE QUERCUS Q40	
03/08/2011	F12J4		3614	5.79	209	4.1	148	241	3/3
Sire 510033		Genomic Indicator BWS\$ 241/99	Calving Date 14/07/2023		Lact Est to		Expected Calf BWS\$ 17/22	PW\$ 61/8	Due to Calve 06/08/2024
ARRIETA NOMAD									
Dam GHV-05-45		Genomic Indicator BWS\$ 22/52	PW\$ 337/89		LW\$ 270		Notes		

ANIMAL DETAILS		No. 143	LATEST LACTATION					PRICE	Lot No.
Ident.	11-3	Genomic Indicator BWS\$ 105/56	(2023) Herd Test Provider: LIC - 4 tests						49
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 715001	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			NZHA OBERLIN 13 40	
20/07/2011	F10J6		4059	4.72	192	3.51	142	237	1/3
Sire 104015		Genomic Indicator BWS\$ 167/99	Calving Date 31/07/2023		Lact Est to		Expected Calf BWS\$ 61/34	PW\$ 113/13	Due to Calve 16/08/2024
PUKETIRO FROSTMAN S1F									
Dam 07-14		Genomic Indicator BWS\$ -46/51	PW\$ 295/89		LW\$ 208		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 28



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 167	LATEST LACTATION						PRICE	Lot No.
Ident.	12-29	Genomic Indicator BWS\$ 81/56	(2023) Herd Test Provider: LIC - 4 tests							49
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 122051		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			MEANDER SAMBA ASTIR-ET S3F		
25/07/2012	F11J4		3847	5.42	208	3.79	146	241	1/3	
Sire 506102		Genomic Indicator BWS\$ 142/99	Calving Date 25/07/2023			Lact Est to		Expected Calf BWS\$ 262/29	PW\$ 254/10	Due to Calve 19/07/2024
KRAAKMANS JUMP-START		Genomic Indicator BWS\$ -11/52	PW\$ 367/89			LW\$ 179		Notes		
Dam 03-21										

ANIMAL DETAILS		No. 145	LATEST LACTATION						PRICE	Lot No.
Ident.	11-8	Genomic Indicator BWS\$ 35/53	(2023) Herd Test Provider: LIC - 4 tests							50
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119041		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			ROYSON MG CURRENCY S3F		
26/07/2011	J8 F7		2814	4.32	122	3.95	111	189	1/3	
Sire 306041		Genomic Indicator BWS\$ 173/99	Calving Date 17/09/2023			Lact Est to		Expected Calf BWS\$ 245/36	PW\$ 281/13	Due to Calve 26/07/2024
GREENPARK OM TARGET		Genomic Indicator BWS\$ -34/59	PW\$ -79/88			LW\$ -17		Notes		
Dam 01-18										

ANIMAL DETAILS		No. 162	LATEST LACTATION						PRICE	Lot No.
Ident.	11-18	Genomic Indicator BWS\$ -100/53	(2022) Herd Test Provider: LIC - 4 tests							50
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 823108		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			SHRIMPSTONS HILL 210187		
30/07/2011	J8 F7		2951	3.35	99	3.52	104	200	4/4	
Sire 306083		Genomic Indicator BWS\$ 10/99	Calving Date 10/09/2022			Lact Est to		Expected Calf BWS\$ -105/15	PW\$ -56/6	Due to Calve 02/09/2024
LYNBROOK OM TALENT ET S3J		Genomic Indicator BWS\$ -92/55	PW\$ -235/88			LW\$ -228		Notes		
Dam 03-38										

ANIMAL DETAILS		No. 49	LATEST LACTATION						PRICE	Lot No.
Ident.	14-8	Genomic Indicator BWS\$ 54/51	(2023) Herd Test Provider: LIC - 4 tests							51
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819113		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			SHRIMPSTONS HILL 170053		
16/07/2014	F16		3602	5.23	188	3.83	138	241	3/3	
Sire 108187		Genomic Indicator BWS\$ 190/99	Calving Date 16/07/2023			Lact Est to		Expected Calf BWS\$ 1/25	PW\$ 78/9	Due to Calve 03/09/2024
WHINLEA GN EXPRESS-ET S3F		Genomic Indicator BWS\$ -21/48	PW\$ -77/88			LW\$ 128		Notes		
Dam 09-32										

ANIMAL DETAILS		No. 90	LATEST LACTATION						PRICE	Lot No.
Ident.	14-22	Genomic Indicator BWS\$ 96/55	(2023) Herd Test Provider: LIC - 4 tests							51
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 819116		
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)			SHRIMPSTONS HILL 180034		
25/07/2014	F14J2		3867	5.53	214	4.08	158	240	3/3	
Sire 109068		Genomic Indicator BWS\$ 128/99	Calving Date 28/07/2023			Lact Est to		Expected Calf BWS\$ 0/24	PW\$ 76/9	Due to Calve 17/09/2024
RABARTS TF TOP DOG S2F		Genomic Indicator BWS\$ 14/57	PW\$ 236/88			LW\$ 304		Notes		
Dam 08-2										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 29



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 112	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					52		
22-1		252/40								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
08/07/2022		F15J1								
Sire		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
117051		371/98	09/09/2023				0/0	0/0		
BUSY BROOK SB FORTUNE S2F										
Dam		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
17-12		128/54	-9/89		-135					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 67	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					52		
22-33		271/39								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
31/07/2022		F16								
Sire		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
119014		341/98	27/07/2023				0/0	0/0		
BUELIN BM EQUATOR S2F										
Dam		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
19-29		196/50	277/84		328					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 74	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					52		
22-43		249/40								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
06/08/2022		F15J1								
Sire		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
117051		371/98	06/08/2022				0/0	0/0		
BUSY BROOK SB FORTUNE S2F										
Dam		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
18-22		127/53	179/85		105					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 154	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					53		
22-2		297/38								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
12/07/2022		F11J5								
Sire		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
120052		354/86	30/07/2023				0/0	0/0		
DICKSONS GE MALONE S1F										
Dam		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
16-40		240/55	176/89		172					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 107	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					53		
22-15		330/38								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
20/07/2022		F15J1								
Sire		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
120053		334/86	11/08/2023				0/0	0/0		
DICKSONS MR POLL-P-ET S2F										
Dam		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
16-11		325/52	505/89		402					

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 30



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 51	PRICE	Lot No.
Ident.	22-42	Genomic Indicator BWS\$ 308/39	(2023) Herd Test Provider: LIC - 4 tests						53
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)	(%)	(Kg)		
05/08/2022	F15J1		3940	5.71	225	4.13	163	241	
Sire	117051	Genomic Indicator BWS\$ 371/98	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
BUSY BROOK SB FORTUNE S2F			15/07/2023				0/0	0/0	
Dam	19-14	Genomic Indicator BWS\$ 247/51	PW\$		LW\$		Notes		
			277/85		288				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident.	22-17	Genomic Indicator BWS\$ 279/41	(2023) Herd Test Provider: LIC - 4 tests						54
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)	(%)	(Kg)		
21/07/2022	F15J1		4744	4.67	222	3.93	186	245	
Sire	117068	Genomic Indicator BWS\$ 372/99	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
MEANDER SB ARROW-ET S2F			21/07/2022				0/0	0/0	
Dam	17-10	Genomic Indicator BWS\$ 174/55	PW\$		LW\$		Notes		
			184/88		140				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 37	PRICE	Lot No.
Ident.	22-22	Genomic Indicator BWS\$ 251/41	(2023) Herd Test Provider: LIC - 4 tests						54
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)	(%)	(Kg)		
23/07/2022	F15J1		3964	5.47	217	3.54	140	241	
Sire	117068	Genomic Indicator BWS\$ 372/99	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
MEANDER SB ARROW-ET S2F			18/07/2023				0/0	0/0	
Dam	15-16	Genomic Indicator BWS\$ 102/55	PW\$		LW\$		Notes		
			138/88		137				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 32	PRICE	Lot No.
Ident.	22-41	Genomic Indicator BWS\$ 270/38	(2023) Herd Test Provider: LIC - 4 tests						54
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)	(%)	(Kg)		
12/08/2022	F15J1		4040	4.41	178	3.5	142	230	
Sire	119003	Genomic Indicator BWS\$ 318/89	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
BELLAMYS AB GALAXY S2F			07/08/2023				0/0	0/0	
Dam	19-22	Genomic Indicator BWS\$ 226/51	PW\$		LW\$		Notes		
			286/85		106				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident.	22-11	Genomic Indicator BWS\$ 350/37	(2023) Herd Test Provider: LIC - 4 tests						55
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA Class	(l)	(%)	(Kg)	(%)	(Kg)		
18/07/2022	F14J2		4494	5.79	260	3.86	174	245	
Sire	120002	Genomic Indicator BWS\$ 520/87	Calving Date		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
MILL-RIDGE TS FLEX-ET S1F			18/07/2022				0/0	0/0	
Dam	15-12	Genomic Indicator BWS\$ 172/52	PW\$		LW\$		Notes		
			316/88		265				

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 31



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 66	PRICE	Lot No.	
Ident. 22-12		Genomic Indicator BWS\$ 439/36	(2023) Herd Test Provider: LIC - 4 tests						55	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 18/07/2022	Breed F14J2	DNA	Class	3743	5.88	220	3.78	142	206	
Sire 120002		Genomic Indicator BWS\$ 520/87	Calving Date 31/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MILL-RIDGE TS FLEX-ET S1F		Genomic Indicator BWS\$ 345/50	PW\$ 487/84		LW\$ 481		Notes			
Dam 19-12										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 9	PRICE	Lot No.	
Ident. 22-20		Genomic Indicator BWS\$ 350/39	(2023) Herd Test Provider: LIC - 4 tests						55	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 23/07/2022	Breed F8 J8	DNA	Class	3324	6.95	231	4.33	144	237	
Sire 117051		Genomic Indicator BWS\$ 371/98	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUSY BROOK SB FORTUNE S2F		Genomic Indicator BWS\$ 325/49	PW\$ 399/84		LW\$ 436		Notes			
Dam 19-9										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 48	PRICE	Lot No.	
Ident. 22-23		Genomic Indicator BWS\$ 355/39	(2023) Herd Test Provider: LIC - 4 tests						55	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 25/07/2022	Breed F11J5	DNA	Class	4778	5.59	267	4.28	204	290	
Sire 117068		Genomic Indicator BWS\$ 372/99	Calving Date 25/07/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER SB ARROW-ET S2F		Genomic Indicator BWS\$ 321/49	PW\$ 589/70		LW\$ 526		Notes			
Dam 19-44										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 130	PRICE	Lot No.	
Ident. 22-7		Genomic Indicator BWS\$ 197/38	(2023) Herd Test Provider: LIC - 4 tests						56	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 17/07/2022	Breed F15J1	DNA	Class	4877	3.93	191	3.3	161	230	
Sire 120052		Genomic Indicator BWS\$ 354/86	Calving Date 07/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
DICKSONS GE MALONE S1F		Genomic Indicator BWS\$ 45/54	PW\$ -11/89		LW\$ 68		Notes			
Dam 17-3										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. 22-30		Genomic Indicator BWS\$ 212/37							56	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 27/07/2022	Breed F15J1	DNA	Class	2950	3.2	94	3.77	111	245	
Sire 120021		Genomic Indicator BWS\$ 362/90	Calving Date 27/07/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MCKAY BM BAKERBOY-ET S2F		Genomic Indicator BWS\$ 54/51	PW\$ 53/88		LW\$ -594		Notes			
Dam 14-34										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 32



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident.	22-40	Genomic Indicator BWS\$ 208/34	(2023) Herd Test Provider: LIC - 4 tests						56
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class						
13/08/2022	F15J1			2920	5.06	148	3.63	106	200
Sire	119003	Genomic Indicator BWS\$ 318/89	Calving Date 06/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BELLAMYS AB GALAXY S2F									
Dam	19-32	Genomic Indicator BWS\$ 103/35	PW\$ 6/83		LW\$ -28		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident.	22-9	Genomic Indicator BWS\$ 301/38	(2023) Herd Test Provider: LIC - 4 tests						57
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class						
17/07/2022	F14J2			4321	4.95	214	3.49	151	213
Sire	120052	Genomic Indicator BWS\$ 354/86	Calving Date 24/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
DICKSONS GE MALONE S1F									
Dam	17-41	Genomic Indicator BWS\$ 251/53	PW\$ 195/89		LW\$ 283		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident.	22-10	Genomic Indicator BWS\$ 319/38	(2023) Herd Test Provider: LIC - 4 tests						57
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class						
18/07/2022	F13J3			4059	4.72	192	3.51	142	237
Sire	120002	Genomic Indicator BWS\$ 520/87	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MILL-RIDGE TS FLEX-ET S1F									
Dam	11-3	Genomic Indicator BWS\$ 105/56	PW\$ 295/89		LW\$ 208		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident.	22-34	Genomic Indicator BWS\$ 313/44	(2023) Herd Test Provider: LIC - 4 tests						57
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class						
31/07/2022	F14J2			3546	6.09	216	4.26	151	241
Sire	117038	Genomic Indicator BWS\$ 395/97	Calving Date 15/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD GL HARDY									
Dam	18-42	Genomic Indicator BWS\$ 232/54	PW\$ 331/88		LW\$ 339		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident.	22-6	Genomic Indicator BWS\$ 356/40	(2023) Herd Test Provider: LIC - 4 tests						58
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class						
16/07/2022	F11J5			3642	6.25	227	4.22	154	241
Sire	117068	Genomic Indicator BWS\$ 372/99	Calving Date 08/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER SB ARROW-ET S2F									
Dam	18-14	Genomic Indicator BWS\$ 332/51	PW\$ 322/88		LW\$ 246		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 33



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 96	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					58		
22-19		363/40								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
			(l)	(%)	(Kg)	(%)	(Kg)			
Birth Date	Breed	DNA	Class	3308	7.28	241	4.67	155	241	
22/07/2022	F9 J7									
Sire 117068		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
MEANDER SB ARROW-ET S2F		372/99	22/07/2023				0/0	0/0		
Dam 19-42		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
		342/51	396/85		479					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 20	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					58		
22-37		331/37								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
			(l)	(%)	(Kg)	(%)	(Kg)			
Birth Date	Breed	DNA	Class	2887	5.69	164	3.83	111	222	
04/08/2022	F9 J7									
Sire 120046		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
FERNGLADE ST TOTEM-ET S1F		460/85	15/08/2023				0/0	0/0		
Dam 19-36		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
		208/50	32/85		-60					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 64	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					59		
22-13		300/40								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
			(l)	(%)	(Kg)	(%)	(Kg)			
Birth Date	Breed	DNA	Class	4671	4.81	225	3.7	173	241	
19/07/2022	F14J2									
Sire 119004		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
IONIC GB CLUEDO S1F		347/96	25/07/2023				0/0	0/0		
Dam 17-21		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
		254/54	252/89		254					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 22	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 4 tests					59		
22-26		304/42								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
			(l)	(%)	(Kg)	(%)	(Kg)			
Birth Date	Breed	DNA	Class	4013	4.91	197	3.57	143	241	
24/07/2022	F12J4									
Sire 117068		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
MEANDER SB ARROW-ET S2F		372/99	13/07/2023				0/0	0/0		
Dam 15-22		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
		226/58	285/89		63					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$						59		
22-32		303/40								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
			(l)	(%)	(Kg)	(%)	(Kg)			
Birth Date	Breed	DNA	Class	4638	4.13	192	3.8	176	242	
30/07/2022	F13J3									
Sire 119014		Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
BUELIN BM EQUATOR S2F		341/98	30/07/2022				0/0	0/0		
Dam 18-5		Genomic Indicator BWS\$	PW\$		LW\$		Notes			
		260/53	173/86		108					

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 34



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 98	PRICE	Lot No.
Ident. 22-4		Genomic Indicator BWS\$ 269/37	(2023) Herd Test Provider: LIC - 4 tests						60
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 14/07/2022	Breed F14	DNA	Class	4159	5.52	230	3.98	165	241
Sire 120052		Genomic Indicator BWS\$ 354/86	Calving Date 20/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
DICKSONS GE MALONE S1F		Genomic Indicator BWS\$ 182/52	PW\$ 172/88		LW\$ 217		Notes		
Dam 17-38									

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 124	PRICE	Lot No.
Ident. 22-18		Genomic Indicator BWS\$ 288/40	(2023) Herd Test Provider: LIC - 4 tests						60
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 22/07/2022	Breed F10J6	DNA	Class	3561	5.89	210	4.31	154	241
Sire 119004		Genomic Indicator BWS\$ 347/96	Calving Date 17/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
IONIC GB CLUEDO S1F		Genomic Indicator BWS\$ 236/53	PW\$ 374/88		LW\$ 241		Notes		
Dam 18-1									

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 184	PRICE	Lot No.
Ident. 22-31		Genomic Indicator BWS\$ 276/38	(2023) Herd Test Provider: LIC - 4 tests						60
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 27/07/2022	Breed F14J2	DNA	Class	3464	5.29	183	3.97	138	233
Sire 120021		Genomic Indicator BWS\$ 362/90	Calving Date 04/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MCKAY BM BAKERBOY-ET S2F		Genomic Indicator BWS\$ 187/53	PW\$ 357/87		LW\$ 194		Notes		
Dam 14-37									

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 150	PRICE	Lot No.
Ident. 22-8		Genomic Indicator BWS\$ 247/34	(2023) Herd Test Provider: LIC - 4 tests						61
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 17/07/2022	Breed F9 J3	DNA	Class	1441	5.53	80	3.91	56	123
Sire 117051		Genomic Indicator BWS\$ 371/98	Calving Date 25/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BUSY BROOK SB FORTUNE S2F		Genomic Indicator BWS\$ 120/31	PW\$ 59/80		LW\$ 81		Notes		
Dam 19-52									

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 29	PRICE	Lot No.
Ident. 22-28		Genomic Indicator BWS\$ 316/36	(2023) Herd Test Provider: LIC - 4 tests						61
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 27/07/2022	Breed F9 J7	DNA	Class	3613	5.89	213	4	144	210
Sire 120021		Genomic Indicator BWS\$ 362/90	Calving Date 27/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MCKAY BM BAKERBOY-ET S2F		Genomic Indicator BWS\$ 260/47	PW\$ 301/88		LW\$ 420		Notes		
Dam 17-29									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 35



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 25	PRICE	Lot No.	
Ident. 22-38		Genomic Indicator BWS\$ 276/38	(2023) Herd Test Provider: LIC - 4 tests						61	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 04/08/2022	Breed F10J2	DNA	Class	3718	6.03	224	3.99	148	215	
Sire 115077		Genomic Indicator BWS\$ 351/95	Calving Date 22/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
TAFTS WM TRANQUIL-ET		Genomic Indicator BWS\$ 207/40	PW\$ 311/86		LW\$ 357		Notes			
Dam 17-16										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 120	PRICE	Lot No.	
Ident. 22-14		Genomic Indicator BWS\$ 295/39	(2023) Herd Test Provider: LIC - 4 tests						62	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 20/07/2022	Breed F12J4	DNA	Class	3758	5.25	197	4.06	152	241	
Sire 117051		Genomic Indicator BWS\$ 371/98	Calving Date 10/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUSY BROOK SB FORTUNE S2F		Genomic Indicator BWS\$ 221/51	PW\$ 281/85		LW\$ 255		Notes			
Dam 19-5										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 27	PRICE	Lot No.	
Ident. 22-29		Genomic Indicator BWS\$ 275/37	(2023) Herd Test Provider: LIC - 4 tests						62	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 27/07/2022	Breed F12J4	DNA	Class	3808	6.14	234	4.33	165	241	
Sire 119003		Genomic Indicator BWS\$ 318/89	Calving Date 14/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BELLAMYS AB GALAXY S2F		Genomic Indicator BWS\$ 233/47	PW\$ 469/88		LW\$ 480		Notes			
Dam 17-1										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. 22-35		Genomic Indicator BWS\$ 266/40	(2023) Herd Test Provider: LIC - 4 tests						62	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 31/07/2022	Breed F12	DNA	Class	2926	5.44	159	4.06	119	241	
Sire 117038		Genomic Indicator BWS\$ 395/97	Calving Date 31/07/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
TANGLEWOOD GL HARDY		Genomic Indicator BWS\$ 137/40	PW\$ 317/87		LW\$ -21		Notes			
Dam 10-5										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 33	PRICE	Lot No.	
Ident. 22-3		Genomic Indicator BWS\$ 227/39	(2023) Herd Test Provider: LIC - 4 tests						63	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 13/07/2022	Breed F14J2	DNA	Class	3495	4.54	159	4.05	142	241	
Sire 117051		Genomic Indicator BWS\$ 371/98	Calving Date 13/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUSY BROOK SB FORTUNE S2F		Genomic Indicator BWS\$ 74/52	PW\$ -197/89		LW\$ -104		Notes			
Dam 16-45										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 36



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 123	PRICE	Lot No.	
Ident.		Genomic Indicator BWS	(2023) Herd Test Provider: LIC - 4 tests					63		
22-36		250/40								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
04/08/2022		F14J2								
Sire		Genomic Indicator BWS	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS	PW\$	Due to Calve	
119014		341/98	15/07/2023				0/0	0/0		
BUELIN BM EQUATOR S2F		Genomic Indicator BWS	PW\$		LW\$		Notes			
Dam		16-27	116/89		173					
		155/55								

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 116	PRICE	Lot No.	
Ident.		Genomic Indicator BWS	(2023) Herd Test Provider: LIC - 4 tests					63		
22-39		211/40								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
04/08/2022		F14J2								
Sire		Genomic Indicator BWS	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS	PW\$	Due to Calve	
117051		371/98	11/07/2023				0/0	0/0		
BUSY BROOK SB FORTUNE S2F		Genomic Indicator BWS	PW\$		LW\$		Notes			
Dam		16-19	-86/89		-15					
		44/55								

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 71	PRICE	Lot No.	
Ident.		Genomic Indicator BWS	(2023) Herd Test Provider: LIC - 4 tests					64		
22-5		299/40								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
14/07/2022		F14J2								
Sire		Genomic Indicator BWS	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS	PW\$	Due to Calve	
117068		372/99	16/07/2023				0/0	0/0		
MEANDER SB ARROW-ET S2F		Genomic Indicator BWS	PW\$		LW\$		Notes			
Dam		19-27	119/85		224					
		220/51								

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 63	PRICE	Lot No.	
Ident.		Genomic Indicator BWS	(2023) Herd Test Provider: LIC - 4 tests					64		
22-16		263/38								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
20/07/2022		F14J2								
Sire		Genomic Indicator BWS	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS	PW\$	Due to Calve	
120053		334/86	14/08/2023				0/0	0/0		
DICKSONS MR POLL-P-ET S2F		Genomic Indicator BWS	PW\$		LW\$		Notes			
Dam		17-18	169/89		298					
		197/53								

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 23	PRICE	Lot No.	
Ident.		Genomic Indicator BWS	(2023) Herd Test Provider: LIC - 4 tests					64		
22-27		269/38								
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date		Breed	DNA	Class						
22/07/2022		F14J2								
Sire		Genomic Indicator BWS	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS	PW\$	Due to Calve	
120021		362/90	14/07/2023				0/0	0/0		
MCKAY BM BAKERBOY-ET S2F		Genomic Indicator BWS	PW\$		LW\$		Notes			
Dam		GHV-11-36	337/89		270					
		173/54								

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 37



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	22-21	Genomic Indicator BWS\$ 252/40								65
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
24/07/2022	F12J3			853	4.58	39	3.36	29	36	
Sire 117068		Genomic Indicator BWS\$ 372/99	Calving Date 04/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER SB ARROW-ET S2F		Genomic Indicator BWS\$ 118/53	PW\$ 296/89		LW\$ 75			Notes		
Dam 16-35										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	22-24	Genomic Indicator BWS\$ 143/15								65
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
25/07/2022	F14J2			4481	4	179	3.77	169	245	
Sire 115077		# Genomic Indicator BWS\$ 351/95	Calving Date 25/07/2022		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TAFTS WM TRANQUIL-ET		Genomic Indicator BWS\$ 100/53	PW\$ 109/88		LW\$ -73			Notes		
Dam 14-33										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 85	PRICE	Lot No.
Ident.	22-25	Genomic Indicator BWS\$ 277/38	(2023) Herd Test Provider: LIC - 4 tests							65
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
25/07/2022	F14J2			3715	5.74	213	3.93	146	219	
Sire 119003		Genomic Indicator BWS\$ 318/89	Calving Date 18/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BELLAMYS AB GALAXY S2F		Genomic Indicator BWS\$ 234/51	PW\$ 227/85		LW\$ 289			Notes		
Dam 19-10										

ANIMAL DETAILS		No. 26	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-28	Genomic Indicator BWS\$ 264/47	(2023) Herd Test Provider: LIC - 4 tests						66	
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
21/07/2021	F14J2			2567	5.66	145	3.61	93	210	
Sire 115021		Genomic Indicator BWS\$ 354/99	Calving Date 27/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GORDONS AM LANCELOT S3F		Genomic Indicator BWS\$ 172/57	PW\$ 296/54		LW\$ 285			Notes		
Dam 16-24										

ANIMAL DETAILS		No. 115	LATEST LACTATION					PRICE	Lot No.	
Ident.	21-26	Genomic Indicator BWS\$ 206/48	(2023) Herd Test Provider: LIC - 4 tests						66	
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
20/07/2021	F13J3			2341	5.89	138	3.73	87	222	
Sire 115021		Genomic Indicator BWS\$ 354/99	Calving Date 15/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GORDONS AM LANCELOT S3F		Genomic Indicator BWS\$ 46/61	PW\$ 218/54		LW\$ 190			Notes		
Dam GHV-11-62										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 38



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 147	LATEST LACTATION						PRICE	Lot No.
Ident. 21-29		Genomic Indicator BWS\$ 243/45	(2023) Herd Test Provider: LIC - 4 tests							66
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 21/07/2021	Breed F10J6	DNA Class	936	6.22	58	3.68	34	123	1/2	
Sire 119014		Genomic Indicator BWS\$ 341/98	Calving Date 28/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BUELIN BM EQUATOR S2F		Genomic Indicator BWS\$ 236/53	PW\$ 112/50			LW\$ -52		Notes		
Dam 18-1										

ANIMAL DETAILS		No. 35	LATEST LACTATION						PRICE	Lot No.
Ident. 21-4		Genomic Indicator BWS\$ 280/46	(2023) Herd Test Provider: LIC - 4 tests							67
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 16/07/2021	Breed F14J2	DNA Class	2684	6.2	167	4.11	110	236	0/3	
Sire 116019		Genomic Indicator BWS\$ 331/98	Calving Date 01/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WERDERS DE OVERTIME S1F		Genomic Indicator BWS\$ 152/55	PW\$ 429/54			LW\$ 522		Notes		
Dam 08-6										

ANIMAL DETAILS		No. 42	LATEST LACTATION						PRICE	Lot No.
Ident. 20-24		Genomic Indicator BWS\$ 313/49	(2023) Herd Test Provider: LIC - 4 tests							67
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 20/07/2020	Breed F14J2	DNA Class	3474	4.86	169	3.53	123	214	0/3	
Sire 115080		Genomic Indicator BWS\$ 392/99	Calving Date 23/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WESTEDGE VHR SWEET AS		Genomic Indicator BWS\$ 243/57	PW\$ 333/69			LW\$ 248		Notes		
Dam 13-1										

ANIMAL DETAILS		No. 144	LATEST LACTATION						PRICE	Lot No.
Ident. 20-14		Genomic Indicator BWS\$ 314/49	(2023) Herd Test Provider: LIC - 4 tests							67
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 15/07/2020	Breed F13J3	DNA Class	3468	5.61	195	3.7	128	229	0/3	
Sire 115080		Genomic Indicator BWS\$ 392/99	Calving Date 08/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WESTEDGE VHR SWEET AS		Genomic Indicator BWS\$ 188/59	PW\$ 443/69			LW\$ 375		Notes		
Dam 09-2										

ANIMAL DETAILS		No. 159	LATEST LACTATION						PRICE	Lot No.
Ident. 21-30		Genomic Indicator BWS\$ 292/46	(2023) Herd Test Provider: LIC - 4 tests							67
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 21/07/2021	Breed F14J2	DNA Class	2850	5.53	158	4.01	114	217	0/3	
Sire 115021		Genomic Indicator BWS\$ 354/99	Calving Date 20/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GORDONS AM LANCELOT S3F		Genomic Indicator BWS\$ 172/52	PW\$ 416/54			LW\$ 558		Notes		
Dam 15-12										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 39



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 62	LATEST LACTATION						PRICE	Lot No.
Ident. 18-3		Genomic Indicator BWS\$ 216/51	(2023) Herd Test Provider: LIC - 4 tests							68
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 01/07/2018	Breed J9 F5	DNA Class	3843	6.13	236	4.09	157	233	3/3	
Sire 312501		Genomic Indicator BWS\$ 314/99	Calving Date 04/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROMA MURMUR KINGPIN S3J										
Dam 16-4		Genomic Indicator BWS\$ 88/50	PW\$ 342/87			LW\$ 293		Notes		

ANIMAL DETAILS		No. 127	LATEST LACTATION						PRICE	Lot No.
Ident. 20-8		Genomic Indicator BWS\$ 278/48	(2023) Herd Test Provider: LIC - 4 tests							68
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 12/07/2020	Breed F14J2	DNA Class	1846	4.81	89	3.44	64	123	1/3	
Sire 116013		Genomic Indicator BWS\$ 363/98	Calving Date 26/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
STOUPES BG TRIUMPHANT S1F										
Dam 14-15		Genomic Indicator BWS\$ 150/52	PW\$ 456/67			LW\$ 396		Notes		

ANIMAL DETAILS		No. 146	LATEST LACTATION						PRICE	Lot No.
Ident. 20-2		Genomic Indicator BWS\$ 284/49	(2023) Herd Test Provider: LIC - 4 tests							68
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 08/07/2020	Breed F13J3	DNA Class	1613	5.5	89	3.64	59	123	0/2	
Sire 118028		Genomic Indicator BWS\$ 338/98	Calving Date 28/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PEMBERTON DM PIVOTAL S1F										
Dam 15-22		Genomic Indicator BWS\$ 226/58	PW\$ 290/67			LW\$ 338		Notes		

ANIMAL DETAILS		No. 91	LATEST LACTATION						PRICE	Lot No.
Ident. 18-15		Genomic Indicator BWS\$ 165/50	(2023) Herd Test Provider: LIC - 4 tests							69
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 13/07/2018	Breed F12J4	DNA Class	3231	4.1	132	3.86	125	188	0/3	
Sire 111037		Genomic Indicator BWS\$ 371/99	Calving Date 18/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
SAN RAY FM BEAMER-ET S2F										
Dam 13-40		Genomic Indicator BWS\$ 22/53	PW\$ 80/85			LW\$ 31		Notes		

ANIMAL DETAILS		No. 120	LATEST LACTATION						PRICE	Lot No.
Ident. 19-5		Genomic Indicator BWS\$ 221/51	(2023) Herd Test Provider: LIC - 4 tests							69
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 10/07/2019	Breed F9 J7	DNA Class	3758	5.25	197	4.06	152	241	1/3	
Sire 514017		Genomic Indicator BWS\$ 394/99	Calving Date 10/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GLEN KORU BECKON										
Dam 15-28		Genomic Indicator BWS\$ 45/55	PW\$ 281/85			LW\$ 255		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 40



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 74	LATEST LACTATION						PRICE	Lot No.
Ident. 18-22		Genomic Indicator BWS\$ 127/53	(2023) Herd Test Provider: LIC - 4 tests							70
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 19/07/2018	Breed F15	DNA Class	4765	4.89	233	3.81	182	280	0/5	
Sire 113056		Genomic Indicator BWS\$ 281/98	Calving Date 06/08/2022			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
LANGEVELDS FI PIN-UP S2F		Genomic Indicator BWS\$ -26/59	PW\$ 179/85			LW\$ 105		Notes		
Dam 10-24										

ANIMAL DETAILS		No. 132	LATEST LACTATION						PRICE	Lot No.
Ident. 20-11		Genomic Indicator BWS\$ 229/48	(2023) Herd Test Provider: LIC - 4 tests							70
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 14/07/2020	Breed F10J6	DNA Class	2304	4.97	115	3.39	78	203	0/3	
Sire 514017		Genomic Indicator BWS\$ 394/99	Calving Date 03/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GLEN KORU BECKON		Genomic Indicator BWS\$ 174/55	PW\$ 92/69			LW\$ -218		Notes		
Dam 17-10										

ANIMAL DETAILS		No. 150	LATEST LACTATION						PRICE	Lot No.
Ident. 19-52		Genomic Indicator BWS\$ 120/31	(2023) Herd Test Provider: LIC - 4 tests							70
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 29/07/2019	Breed J5 F3	DNA Class	1441	5.53	80	3.91	56	123	0/3	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 25/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Dam 17-9		Genomic Indicator BWS\$ 182/42	PW\$ 59/80			LW\$ 81		Notes		

ANIMAL DETAILS		No. 22	LATEST LACTATION						PRICE	Lot No.
Ident. 15-22		Genomic Indicator BWS\$ 226/58	(2023) Herd Test Provider: LIC - 4 tests							71
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2015	Breed F9 J7	DNA Class	4013	4.91	197	3.57	143	241	1/3	
Sire 508154		Genomic Indicator BWS\$ 345/99	Calving Date 13/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PRIESTS SOLARIS-ET		Genomic Indicator BWS\$ 81/56	PW\$ 285/89			LW\$ 63		Notes		
Dam 12-29										

ANIMAL DETAILS		No. 73	LATEST LACTATION						PRICE	Lot No.
Ident. 152/19		Genomic Indicator BWS\$ 152/19	(2023) Herd Test Provider: LIC - 4 tests							71
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 01/07/2016	Breed F16	DNA Class	1688	5.7	96	4.13	70	123	0/3	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 24/09/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Dam		Genomic Indicator BWS\$ 0/0	PW\$ 323/75			LW\$ 157		Notes		

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 41



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.			
Ident. 17-9		Genomic Indicator BWS\$ 182/42	(2023) Herd Test Provider: LIC - 4 tests						71			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to					
Birth Date 14/07/2017	Breed J9 F7	DNA G3	Class	3189	4.79	153	3.95	126	191	1/3		
Sire GBW-15-56		a Genomic Indicator BWS\$ 293/53	Calving Date 15/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve			
NORLANDS JERSEYS		Genomic Indicator BWS\$ 128/49	PW\$ 182/85		LW\$ 163		Notes					
Dam 15-11							X					

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 16-45		Genomic Indicator BWS\$ 74/52	(2023) Herd Test Provider: LIC - 4 tests						72		
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119002				
Birth Date 16/08/2016	Breed F13J2	DNA	Class	3495	4.54	159	4.05	142	241	2/3	BELLAMYS DM GALANT-ET S1F
Sire 111011		Genomic Indicator BWS\$ 250/99	Calving Date 13/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 253/37	PW\$ 222/13	Due to Calve 17/07/2024		
ASHDALE FM KELSBELLS S1F		Genomic Indicator BWS\$ 61/38	PW\$ -197/89		LW\$ -104		Notes				
Dam 10-25											

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 14-41		Genomic Indicator BWS\$ 116/54	(2023) Herd Test Provider: LIC - 4 tests						72		
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 01/08/2014	Breed F12J4	DNA	Class	2994	4.74	142	3.79	114	192	1/3	
Sire 109132		Genomic Indicator BWS\$ 315/99	Calving Date 14/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
UPTONS VA PRICELESS S1F		Genomic Indicator BWS\$ -19/59	PW\$ 132/87		LW\$ 82		Notes				
Dam 11-26											

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 17-12		Genomic Indicator BWS\$ 128/54	(2023) Herd Test Provider: LIC - 4 tests						72		
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 18/07/2017	Breed F15J1	DNA	Class	3473	4.15	144	3.35	116	197	1/3	
Sire 115017		Genomic Indicator BWS\$ 265/98	Calving Date 09/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
LANGEVELDS SRB VALOUR S2F		Genomic Indicator BWS\$ 48/56	PW\$ -9/89		LW\$ -135		Notes				
Dam 09-8											

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 12-23		Genomic Indicator BWS\$ 113/50	(2023) Herd Test Provider: LIC - 4 tests						73		
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 21/07/2012	Breed F14J2	DNA	Class	4157	5.45	226	3.41	142	219	1/3	
Sire 107212		Genomic Indicator BWS\$ 176/99	Calving Date 18/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
ZINKS LM PORTER S2F		Genomic Indicator BWS\$ 20/52	PW\$ 177/87		LW\$ 297		Notes				
Dam 03-2											

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 42



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 163	LATEST LACTATION					PRICE	Lot No.			
Ident. 11-26		Genomic Indicator BWS\$ -19/59	(2023) Herd Test Provider: LIC - 4 tests						73			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 06/08/2011	Breed J8 F7	DNA	Class	3275	4.84	158	4.07	133	234	3/3		
Sire 306083	Genomic Indicator BWS\$ 10/99	Calving Date 03/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve			
Dam 04-34	Genomic Indicator BWS\$ -41/61	PW\$ -44/89			LW\$ 86		Notes					

ANIMAL DETAILS		No. 170	LATEST LACTATION					PRICE	Lot No.		
Ident. 14-10		Genomic Indicator BWS\$ 116/50	(2023) Herd Test Provider: LIC - 4 tests						73		
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 18/07/2014	Breed F15J1	DNA	Class	4145	4.89	203	3.31	137	230	3/3	
Sire 106170	Genomic Indicator BWS\$ 108/99	Calving Date 07/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
Dam 11-10	Genomic Indicator BWS\$ 130/51	PW\$ 108/88			LW\$ 241		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 23-7		Genomic Indicator BWS\$ 274/29	(2023) Herd Test Provider: LIC - 4 tests						74		
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 11/07/2023	Breed F15J1	DNA	Class	3537	5.44	193	3.82	135	241		
Sire 121057	Genomic Indicator BWS\$ 318/59	Calving Date 11/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
Dam 20-20	Genomic Indicator BWS\$ 224/49	PW\$ 299/69			LW\$ 397		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 23-20		Genomic Indicator BWS\$ 241/38	(2023) Herd Test Provider: LIC - 4 tests						74		
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 21/07/2023	Breed F15J1	DNA	Class	1560	5.64	88	3.74	58	75		
Sire 120021	Genomic Indicator BWS\$ 362/90	Calving Date 21/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
Dam 14-13	Genomic Indicator BWS\$ 120/54	PW\$ 73/87			LW\$ 294		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.		
Ident. 23-27		Genomic Indicator BWS\$ 311/27	(2023) Herd Test Provider: LIC - 4 tests						74		
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 24/07/2023	Breed F16	DNA	Class	3465	4.35	151	3.41	118	241		
Sire 121049	Genomic Indicator BWS\$ 453/55	Calving Date 24/07/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
Dam 20-22	Genomic Indicator BWS\$ 177/48	PW\$ 47/69			LW\$ 2		Notes				

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information





Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 43



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 67	PRICE	Lot No.	
Ident. 23-30		Genomic Indicator BWS\$ 297/38	(2023) Herd Test Provider: LIC - 4 tests						74	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 27/07/2023	Breed F16	DNA	Class	3498	6.02	211	4.39	153	241	
Sire 118076		Genomic Indicator BWS\$ 392/90	Calving Date 27/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER TT FEATURE-ET S2F		Genomic Indicator BWS\$ 196/50	PW\$ 277/84		LW\$ 328		Notes			
Dam 19-29										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 55	PRICE	Lot No.	
Ident. 23-37		Genomic Indicator BWS\$ 264/38	(2023) Herd Test Provider: LIC - 4 tests						74	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 30/07/2023	Breed F15J1	DNA	Class	3764	4.65	175	3.62	136	238	
Sire 120030		Genomic Indicator BWS\$ 432/85	Calving Date 30/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BELLAMYS GG GEYSER-ET S1F		Genomic Indicator BWS\$ 93/54	PW\$ 130/88		LW\$ 57		Notes			
Dam 14-19										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 120	PRICE	Lot No.	
Ident. 23-4		Genomic Indicator BWS\$ 274/29	(2023) Herd Test Provider: LIC - 4 tests						75	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 10/07/2023	Breed F13J3	DNA	Class	3758	5.25	197	4.06	152	241	
Sire 121057		Genomic Indicator BWS\$ 318/59	Calving Date 10/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
TRONNOCO E SAINI-ET S3F		Genomic Indicator BWS\$ 221/51	PW\$ 281/85		LW\$ 255		Notes			
Dam 19-5										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 17	PRICE	Lot No.	
Ident. 23-6		Genomic Indicator BWS\$ 322/39	(2023) Herd Test Provider: LIC - 4 tests						75	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 11/07/2023	Breed F15J1	DNA	Class	3538	5.44	192	4.34	154	241	
Sire 118053		Genomic Indicator BWS\$ 449/98	Calving Date 11/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
GREENWELL GR GOVERNOR		Genomic Indicator BWS\$ 184/52	PW\$ 223/88		LW\$ 160		Notes			
Dam 18-33										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 51	PRICE	Lot No.	
Ident. 23-14		Genomic Indicator BWS\$ 322/28	(2023) Herd Test Provider: LIC - 4 tests						75	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 15/07/2023	Breed F15J1	DNA	Class	3940	5.71	225	4.13	163	241	
Sire 121053		Genomic Indicator BWS\$ 394/56	Calving Date 15/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUSYBROOK BE IMPLY-ET S2F		Genomic Indicator BWS\$ 247/51	PW\$ 277/85		LW\$ 288		Notes			
Dam 19-14										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 44



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				PRICE	Lot No.			
Ident. 23-18		Genomic Indicator BWS\$ 335/39	(2023) Herd Test Provider: LIC - 4 tests					75			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 18/07/2023	Breed F11J5	DNA	Class	4087	4.85	198	3.55	145	241		
Sire 117068		Genomic Indicator BWS\$ 372/99	Calving Date 18/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
MEANDER SB ARROW-ET S2F		Genomic Indicator BWS\$ 296/50	PW\$ 204/84		LW\$ 183		Notes				
Dam 19-4											

ANIMAL DETAILS		No.	LATEST LACTATION				PRICE	Lot No.			
Ident. 23-29		Genomic Indicator BWS\$ 303/28	(2023) Herd Test Provider: LIC - 4 tests					75			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 26/07/2023	Breed F14J2	DNA	Class	4499	4.83	217	3.58	161	241		
Sire 121049		Genomic Indicator BWS\$ 453/55	Calving Date 26/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
AWAKAU MYTH NOTABLE S1F		Genomic Indicator BWS\$ 150/52	PW\$ 269/87		LW\$ 276		Notes				
Dam 14-15											

ANIMAL DETAILS		No.	LATEST LACTATION				PRICE	Lot No.			
Ident. 23-44		Genomic Indicator BWS\$ 355/38	(2023) Herd Test Provider: LIC - 4 tests					75			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 07/08/2023	Breed F15J1	DNA	Class	4040	4.41	178	3.5	142	230		
Sire 120073		Genomic Indicator BWS\$ 485/91	Calving Date 07/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
MEANDER TS ALLOY-ET S1F		Genomic Indicator BWS\$ 226/51	PW\$ 286/85		LW\$ 106		Notes				
Dam 19-22											

ANIMAL DETAILS		No.	LATEST LACTATION				PRICE	Lot No.			
Ident. 23-3		Genomic Indicator BWS\$ 378/37	(2023) Herd Test Provider: LIC - 4 tests					76			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 08/07/2023	Breed F11J5	DNA	Class	2991	6.98	209	4.54	136	241		
Sire 120030		Genomic Indicator BWS\$ 432/85	Calving Date 08/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
BELLAMYS GG GEYSER-ET S1F		Genomic Indicator BWS\$ 318/50	PW\$ 382/84		LW\$ 292		Notes				
Dam 19-7											

ANIMAL DETAILS		No.	LATEST LACTATION				PRICE	Lot No.			
Ident. 23-19		Genomic Indicator BWS\$ 378/29	(2023) Herd Test Provider: LIC - 4 tests					76			
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to				
Birth Date 20/07/2023	Breed F10J6	DNA	Class	4070	5.78	235	4.18	170	241		
Sire 121005		Genomic Indicator BWS\$ 452/57	Calving Date 20/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
PEMBERTON GG PROPANE S1F		Genomic Indicator BWS\$ 303/51	PW\$ 522/88		LW\$ 362		Notes				
Dam 18-34											

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 45

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 111	PRICE	Lot No.	
Ident. 23-33		Genomic Indicator BWS\$ 378/33	(2023) Herd Test Provider: LIC - 4 tests						76	
Name		Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 28/07/2023	Breed F11J1	DNA	Class	3424	5.82	199	4.13	142	240	
Sire 120073		Genomic Indicator BWS\$ 485/91	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER TS ALLOY-ET S1F		Genomic Indicator BWS\$ 267/32	PW\$ 426/66		LW\$ 435		Notes			
Dam 20-5										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 111	PRICE	Lot No.	
Ident. 23-34		Genomic Indicator BWS\$ 378/33	(2023) Herd Test Provider: LIC - 4 tests						76	
Name		Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 28/07/2023	Breed F11J1	DNA	Class	3424	5.82	199	4.13	142	240	
Sire 120073		Genomic Indicator BWS\$ 485/91	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER TS ALLOY-ET S1F		Genomic Indicator BWS\$ 267/32	PW\$ 426/66		LW\$ 435		Notes			
Dam 20-5										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 38	PRICE	Lot No.	
Ident. 23-41		Genomic Indicator BWS\$ 363/38	(2023) Herd Test Provider: LIC - 4 tests						76	
Name		Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 01/08/2023	Breed F10J6	DNA	Class	4212	5.63	237	3.95	166	236	
Sire 118076		Genomic Indicator BWS\$ 392/90	Calving Date 01/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER TT FEATURE-ET S2F		Genomic Indicator BWS\$ 326/50	PW\$ 402/85		LW\$ 445		Notes			
Dam 19-33										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 69	PRICE	Lot No.	
Ident. 23-42		Genomic Indicator BWS\$ 339/28	(2023) Herd Test Provider: LIC - 4 tests						76	
Name		Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 02/08/2023	Breed F11J5	DNA	Class	2556	5.91	151	4.29	110	235	
Sire 121049		Genomic Indicator BWS\$ 453/55	Calving Date 02/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
AWAKAU MYTH NOTABLE S1F		Genomic Indicator BWS\$ 227/49	PW\$ 96/69		LW\$ 121		Notes			
Dam 20-17										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 109	PRICE	Lot No.	
Ident. 23-8		Genomic Indicator BWS\$ 351/21	(2023) Herd Test Provider: LIC - 4 tests						77	
Name		Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 12/07/2023	Breed F14J2	DNA	Class	3680	5.47	201	4.26	157	241	
Sire 121049		Genomic Indicator BWS\$ 453/55	Calving Date 12/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
AWAKAU MYTH NOTABLE S1F		Genomic Indicator BWS\$ 238/50	PW\$ 515/69		LW\$ 605		Notes			
Dam 20-29										

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 46



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-13		Genomic Indicator BWS\$ 276/29	(2023) Herd Test Provider: LIC - 4 tests						77
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 14/07/2023	Breed F12J4	DNA	Class	3808	6.14	234	4.33	165	241
Sire 121057		Genomic Indicator BWS\$ 318/59	Calving Date 14/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TRONNOCO E SAINI-ET S3F		Genomic Indicator BWS\$ 233/47	PW\$ 469/88		LW\$ 480		Notes		
Dam 17-1									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-21		Genomic Indicator BWS\$ 329/38	(2023) Herd Test Provider: LIC - 4 tests						77
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 21/07/2023	Breed F11J4	DNA	Class						
Sire 120073		Genomic Indicator BWS\$ 485/91	Calving Date 21/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER TS ALLOY-ET S1F		Genomic Indicator BWS\$ 171/53	PW\$ 179/88		LW\$		Notes		
Dam 15-27									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-31		Genomic Indicator BWS\$ 317/31	(2023) Herd Test Provider: LIC - 4 tests						77
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 28/07/2023	Breed F14J2	DNA	Class	4494	5.36	241	3.5	157	240
Sire 121053		Genomic Indicator BWS\$ 394/56	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BUSYBROOK BE IMPLY-ET S2F		Genomic Indicator BWS\$ 243/57	PW\$ 329/89		LW\$ 267		Notes		
Dam 13-1									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-35		Genomic Indicator BWS\$ 348/29	(2023) Herd Test Provider: LIC - 4 tests						77
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 30/07/2023	Breed F9 J7	DNA	Class	3482	6.18	215	4.19	146	238
Sire 121057		Genomic Indicator BWS\$ 318/59	Calving Date 30/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TRONNOCO E SAINI-ET S3F		Genomic Indicator BWS\$ 381/50	PW\$ 382/85		LW\$ 340		Notes		
Dam 19-24									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-40		Genomic Indicator BWS\$ 331/28	(2023) Herd Test Provider: LIC - 4 tests						77
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 31/07/2023	Breed F9 J7	DNA	Class	3324	6.95	231	4.33	144	237
Sire 121029		Genomic Indicator BWS\$ 341/57	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER GG WIPEOUT-ET S1F		Genomic Indicator BWS\$ 325/49	PW\$ 399/84		LW\$ 436		Notes		
Dam 19-9									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 47



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 87	PRICE	Lot No.	
Ident. 23-11		Genomic Indicator BWS\$ 254/32	(2023) Herd Test Provider: LIC - 4 tests						78	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 13/07/2023	Breed F12	DNA	Class	2922	5.86	171	3.78	110	241	
Sire 120030		Genomic Indicator BWS\$ 432/85	Calving Date 13/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
Dam 19-39		Genomic Indicator BWS\$ 74/33	PW\$ -132/82		LW\$ -241		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 22	PRICE	Lot No.	
Ident. 23-12		Genomic Indicator BWS\$ 182/17	(2023) Herd Test Provider: LIC - 4 tests						78	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 13/07/2023	Breed F5 J3	DNA	Class	4013	4.91	197	3.57	143	241	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 13/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
Dam 15-22		Genomic Indicator BWS\$ 226/58	PW\$ 285/89		LW\$ 63		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 71	PRICE	Lot No.	
Ident. 23-16		Genomic Indicator BWS\$ 299/40	(2023) Herd Test Provider: LIC - 4 tests						78	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 16/07/2023	Breed F14J2	DNA	Class	3810	5.37	204	4.03	153	241	
Sire 117068		Genomic Indicator BWS\$ 372/99	Calving Date 16/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
Dam 19-27		Genomic Indicator BWS\$ 220/51	PW\$ 119/85		LW\$ 224		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 37	PRICE	Lot No.	
Ident. 23-17		Genomic Indicator BWS\$ 240/39	(2023) Herd Test Provider: LIC - 4 tests						78	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 18/07/2023	Breed F15J1	DNA	Class	3964	5.47	217	3.54	140	241	
Sire 120021		Genomic Indicator BWS\$ 362/90	Calving Date 18/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
Dam 15-16		Genomic Indicator BWS\$ 102/55	PW\$ 138/88		LW\$ 137		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 40	PRICE	Lot No.	
Ident. 23-22		Genomic Indicator BWS\$ 312/35	(2023) Herd Test Provider: LIC - 4 tests						78	
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 21/07/2023	Breed F15	DNA	Class	4705	4.71	221	3.89	183	241	
Sire 120073		Genomic Indicator BWS\$ 485/91	Calving Date 21/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
Dam 17-2		Genomic Indicator BWS\$ 135/53	PW\$ 151/88		LW\$ 158		Notes			

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 48



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-23		Genomic Indicator BWS\$ 224/40	(2023) Herd Test Provider: LIC - 4 tests						78
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2023	Breed F15J1	DNA	Class	3925	5.11	200	3.58	141	241
Sire 118056		Genomic Indicator BWS\$ 297/96	Calving Date 23/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
LIGHTBURN MG RELIC S2F		Genomic Indicator BWS\$ 146/50	PW\$ 33/85		LW\$ 43		Notes		
Dam 19-19									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-24		Genomic Indicator BWS\$ 234/39	(2023) Herd Test Provider: LIC - 4 tests						79
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2023	Breed F12J4	DNA	Class	938	6.36	60	4.19	39	75
Sire 120021		Genomic Indicator BWS\$ 362/90	Calving Date 23/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MCKAY BM BAKERBOY-ET S2F		Genomic Indicator BWS\$ 95/56	PW\$ 97/88		LW\$ 69		Notes		
Dam 13-37									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-25		Genomic Indicator BWS\$ 322/29	(2023) Herd Test Provider: LIC - 4 tests						79
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 24/07/2023	Breed F12J4	DNA	Class	3081	6.06	187	4.43	137	241
Sire 121005		Genomic Indicator BWS\$ 452/57	Calving Date 24/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PEMBERTON GG PROPANE S1F		Genomic Indicator BWS\$ 193/52	PW\$ 14/88		LW\$		Notes		
Dam 18-55									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-36		Genomic Indicator BWS\$ 305/37	(2023) Herd Test Provider: LIC - 4 tests						79
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 30/07/2023	Breed F14J2	DNA	Class	5332	4.09	218	3.78	202	238
Sire 118076		Genomic Indicator BWS\$ 392/90	Calving Date 30/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER TT FEATURE-ET S2F		Genomic Indicator BWS\$ 203/50	PW\$ 390/89		LW\$ 475		Notes		
Dam 16-3									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-38		Genomic Indicator BWS\$ 333/39	(2023) Herd Test Provider: LIC - 4 tests						79
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 31/07/2023	Breed F14J2	DNA	Class	4247	5.18	220	4	170	237
Sire 120073		Genomic Indicator BWS\$ 485/91	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER TS ALLOY-ET S1F		Genomic Indicator BWS\$ 172/57	PW\$ 258/90		LW\$ 319		Notes		
Dam 16-24									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 49



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-39		Genomic Indicator BWS\$ 280/30	(2023) Herd Test Provider: LIC - 4 tests						79
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 31/07/2023	Breed F13J3	DNA	Class	4059	4.72	192	3.51	142	237
Sire 121049		Genomic Indicator BWS\$ 453/55	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
AWAKAU MYTH NOTABLE S1F		Genomic Indicator BWS\$ 105/56	PW\$ 295/89		LW\$ 208		Notes		
Dam 11-3									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-1		Genomic Indicator BWS\$ 222/27	(2023) Herd Test Provider: LIC - 4 tests						80
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 08/07/2023	Breed F11J1	DNA	Class	3508	5.75	202	4.26	149	241
Sire 121057		Genomic Indicator BWS\$ 318/59	Calving Date 08/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TRONNOCO E SAINI-ET S3F		Genomic Indicator BWS\$ 118/42	PW\$ 206/87		LW\$ 177		Notes		
Dam 16-51									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-10		Genomic Indicator BWS\$ 212/30	(2023) Herd Test Provider: LIC - 4 tests						80
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 13/07/2023	Breed F15J1	DNA	Class	3495	4.54	159	4.05	142	241
Sire 121029		Genomic Indicator BWS\$ 341/57	Calving Date 13/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER GG WIPEOUT-ET S1F		Genomic Indicator BWS\$ 74/52	PW\$ -197/89		LW\$ -104		Notes		
Dam 16-45									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-15		Genomic Indicator BWS\$ 187/30	(2023) Herd Test Provider: LIC - 4 tests						80
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 16/07/2023	Breed F16	DNA	Class	3602	5.23	188	3.83	138	241
Sire 121057		Genomic Indicator BWS\$ 318/59	Calving Date 16/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TRONNOCO E SAINI-ET S3F		Genomic Indicator BWS\$ 54/51	PW\$ -77/88		LW\$ 128		Notes		
Dam 14-8									

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-28		Genomic Indicator BWS\$ 227/39	(2023) Herd Test Provider: LIC - 4 tests						80
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 25/07/2023	Breed F13J3	DNA	Class	3847	5.42	208	3.79	146	241
Sire 120021		Genomic Indicator BWS\$ 362/90	Calving Date 25/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MCKAY BM BAKERBOY-ET S2F		Genomic Indicator BWS\$ 81/56	PW\$ 367/89		LW\$ 179		Notes		
Dam 12-29									

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Te Awamutu College (Rogers) C T



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 93% BW: 217/49 PW: 241/77
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: HRWY 2 / 23438
LOCATION: N074-873-197 / 4
PAGE: 50

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION				OF DAM 173	PRICE	Lot No.	
Ident. 23-2				Genomic Indicator BWS\$ 243/14	(2023) Herd Test Provider: LIC - 4 tests						81	
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class						Expected Calf			
08/07/2023	J5 F3			3642	6.25	227	4.22	154	241	Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Sire				Genomic Indicator BWS\$ 0/0	Calving Date 08/07/2023		Lact Est to		Notes			
Dam 18-14				Genomic Indicator BWS\$ 332/51	PW\$ 322/88		LW\$ 246					

ANIMAL DETAILS				No.	LATEST LACTATION				OF DAM 116	PRICE	Lot No.	
Ident. 23-5				Genomic Indicator BWS\$ 84/16	(2023) Herd Test Provider: LIC - 4 tests						81	
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class						Expected Calf			
11/07/2023	F7 J1			4442	4.2	187	3.62	161	241	Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Sire				Genomic Indicator BWS\$ 0/0	Calving Date 11/07/2023		Lact Est to		Notes			
Dam 16-19				Genomic Indicator BWS\$ 44/55	PW\$ -86/89		LW\$ -15					

ANIMAL DETAILS				No.	LATEST LACTATION				OF DAM 90	PRICE	Lot No.	
Ident. 23-32				Genomic Indicator BWS\$ -21/22	(2023) Herd Test Provider: LIC - 4 tests						81	
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class						Expected Calf			
28/07/2023	H8 F7			3867	5.53	214	4.08	158	240	Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Sire 720002				Genomic Indicator BWS\$ -137/31	Calving Date 28/07/2023		Lact Est to		Notes			
NZHA COOPER 18 274				Genomic Indicator BWS\$ 96/55	PW\$ 236/88		LW\$ 304					
Dam 14-22												

ANIMAL DETAILS				No.	LATEST LACTATION				OF DAM 117	PRICE	Lot No.	
Ident. 23-43				Genomic Indicator BWS\$ 19/30	(2023) Herd Test Provider: LIC - 4 tests						81	
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class						Expected Calf			
05/08/2023	J8 Z8			2913	7.16	209	4.47	130	232	Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Sire 718075				Genomic Indicator BWS\$ -256/62	Calving Date 05/08/2023		Lact Est to		Notes			
RISSINGTON 160348				Genomic Indicator BWS\$ 278/50	PW\$ 349/84		LW\$ 267					
Dam 19-30												

* : Age as at calving date printed

a : Parentage Confirmed by DNA
 ~ : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information

