

Herd Report



Report Date: 4/8/2024

District: 74

Participant Code: HYYN

Gary & Karen Peters
50 Denbigh Road
RD 24
Stratford 4394

4 / 7124

SUMMARY OF CONTENTS:

Herd Reports	Location	Herd Code	Copies
Sales Catalogue	N119-827-644 / 1	4 / 7124	1
Animal Transfer List	N119-827-644 / 1	4 / 7124	0
Animal Transfer Certificates	N119-827-644 / 1	4 / 7124	0

MAIL to MINDA, LIC, Private Bag 3016, HAMILTON 3240

Remember, we are happy to help.

If you are unsure of the correct information, or what is required
please call 0800 2MINDA (0800 264632).

DAIRY HERD SALE CATALOGUE

**SALE DATE -
SALE TIME -**

**VENDOR - Gary & Karen Peters
ADDRESS - 50 Denbigh Road
RD 24
Stratford 4394**

PHONE NO. - (06) 762-8082

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



Gary & Karen Peters

Summary



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

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)		
116015	F	BHCH-21-38	1	995	47	49	0/1	190/35	195/15		/		0/0		
	2				35								0/0		
118895	a	PF DYWB-19-26	2	6174	259	305	0/9	-17/49	-155/7	120750	14/07		87/34		
	3				208								80/12		
118895	a	PF DYWB-19-16	3	5647	256	302	0/9	53/52	-94/71	120750	25/07		121/34		
	3				198								101/12		
117891	a	PF DYWB-19-1	4	5460	280	305	0/10	-8/52	-73/72	120750	04/08		91/34		
	3				200								86/12		
113120	a	SF CVQT-20-45	5				1/1	189/53	-7/62		/		0/0		
	4	G3											0/0		
512005	a	FJ CVQT-19-47	6	5901	310	302	2/9	282/55	224/78	119793	19/07		379/34		
	3	G3			232								385/12		
112034	a	SF CVQT-19-19	8	5684	301	301	0/8	281/56	125/78	119793	19/07		377/34		
	3	G3			243								313/12		
111036	a	SF CVQT-19-13	9	6134	296	291	1/9	238/56	268/78	120750	22/08		225/35		
	3	G3			239								170/12		
114032	a	SF CVQT-19-10	10	5064	284	269	0/5	266/56	325/78	119793	29/07		376/34		
	3	G3			217								363/12		
114032	a	SF CVQT-19-2	12	7091	371	302	4/8	244/55	376/77	123721	10/09		258/19		
	3	G3			289								282/7		
111036	a	SF CVQT-19-1	13					261/56	183/78		/		0/0		
	5	G3											0/0		
111037	a	SF CVQT-18-47	14	474	27	17	0/1	341/68	94/94		/		0/0		
	6	G3			23								0/0		
109238	a	PF CVQT-17-52	16	1452	84	44	0/1	141/57	272/95		/		0/0		
	6	G3			59								0/0		
110052	a	SF CVQT-16-51	17	7274	368	305	1/9	330/62	585/96	119793	22/07		402/35		
	6	G3			290								360/13		
106227		FJ BGXX-16-65	18	8203	373	257	3/4	95/56	88/95	119793	19/07		288/34		
	7				308								282/12		
110052	a	SF CVQT-16-12	20	9608	392	304	2/9	306/59	511/96	119793	29/07		390/35		
	6	G3			369								359/12		
116037		SF HJVB-18-9	21	1344	63	47	0/1	130/54	237/87		/		0/0		
	6				50								0/0		
116036		SF HJVB-18-57	22	4519	237	264	0/5	295/50	278/84	119793	14/07		389/33		
	4				193								329/12		
111037		SF FWWJ-16-95	23	7061	359	305	0/8	216/61	234/96	119793	17/07		356/35		
	6	G3			293								343/12		
110077		SF HJVB-16-13	25					195/58	202/95		/		0/0		
	8												0/0		
511045	a	JA DFQL-13-34	26	8352	387	246	0/4	75/57	118/90	721282	17/08		-18/22		
	10	G3			297								16/8		
110052		SF HJVB-16-27	27	6064	263	305	0/9	160/60	155/96	119793	02/08		323/35		
	6				240								285/13		
113879		SF KYPH-16-4	28	8282	358	305	0/9	30/55	107/89	120750	21/07		111/35		
	6				290								74/12		
115858	a	PF KYPH-17-16	29	7232	325	302	0/8	113/53	169/87	721282	09/10		11/21		
	5	G3			248								95/7		
117882		SF KYPH-19-50	30	7592	313	304	9/9	179/51	204/71	120750	27/07		184/34		
	3				250								166/12		
117683		SF KYPH-18-52	31	6024	307	305	0/9	223/53	323/87	119793	20/07		345/33		
	4				244								336/12		
113875		PF 18-1	32	8442	324	244	0/5	-115/54	-96/84	101844	21/07		-189/37		
	4				283								-123/13		
111036		FJ LFMR-20-107	33	3620	190	163	0/3	105/48	-252/6		27/09		0/0		
	3				134								0/0		
112080		SF KYPH-20-38	34	5635	264	305	0/9	320/49	510/57	120750	19/08		266/33		
	2				230								228/12		
111037		SF KYPH-17-83	35	5529	297	252	2/4	335/55	569/89	119793	30/07		403/34		
	5				228								400/12		

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters

Summary



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

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)
114748	SF	KYPH-18-1	36	6960	344	305	0/9	261/54	410/87	119793	04/08	364/34			
	4			251								332/12			
113026	F	HJVB-16-62	37	1734	75	47	0/1	240/51	395/86		/	0/0			
	7			60								0/0			
114590	F	BHVM-15-68	38	9226	349	257	0/4	100/58	97/96	119793	02/08	283/34			
	8			306								279/12			
115080	SF	GDMM-19-5	40	1383	79	35	0/1	204/49	164/73		/	0/0			
	5			52								0/0			
115080	SF	GDMM-19-3	41	5086	256	305	3/8	278/50	113/70	119793	25/07	380/33			
	3			220								360/12			
114081	SF	GDMM-18-11	42	2033	83	46	0/1	188/56	300/92		/	0/0			
	6			73								0/0			
110714 a	PF	14-12	43	10755	432	246	3/4	89/57	207/90	120750	22/08	140/35			
	9			350								107/13			
112040 a	FJ	DFQL-14-30	45	7684	384	232	0/4	111/50	154/89	718038	06/08	-53/30			
	9			300								34/11			
111037	SF	GDMM-17-61	46	6736	344	305	0/6	283/54	299/88	119793	18/07	382/33			
	5			256								360/12			
313010	SJ	DNJW-20-49	47	4301	249	186	0/3	162/48	39/70	319037	29/08	291/36			
	3			169								245/13			
105038	PF	13-31	48	1707	101	44	0/1	240/59	254/90		/	0/0			
	10			58								0/0			
110077	F	GDMM-16-14	49	1772	104	47	0/1	271/58	433/95		/	0/0			
	8			62								0/0			
117088	SF	DFXV-19-49	50	940	50	25	1/1	175/49	197/72		/	0/0			
	5			37								0/0			
115080	SF	DFXV-19-45	51	5946	223	302	1/6	264/49	147/70	120750	14/08	238/34			
	3			232								197/12			
110042 a	SF	DFXV-18-70	52	1320	64	35	0/1	195/55	280/93		/	0/0			
	5			46								0/0			
111037	SF	NBTY-19-10	53	1228	72	37	0/1	174/51	20/74		/	0/0			
	5			47								0/0			
115054	SF	NBTY-19-31	55	5273	261	302	2/9	271/51	358/72	721282	25/09	85/20			
	3			220								161/7			
111037	SF	NBTY-19-42	56	1855	83	50	0/1	190/50	78/73		/	0/0			
	4			64								0/0			
512050 a	FJ	RRVM-18-21	57	8164	384	246	0/4	263/50	413/85	123700	14/08	237/22			
	5			298								257/8			
513074	FJ	RRVM-18-1	59	7711	410	231	0/4	167/49	348/85	123700	24/08	194/22			
	5			279								199/8			
513054	FJ	RRVM-18-18	60	6058	280	222	0/4	162/51	-84/86	123700	09/08	193/22			
	5			229								207/8			
119677	SF	RRVM-20-24	61	7808	353	246	0/4	242/47	275/66	120750	22/08	220/33			
	3			266								172/12			
116905	SF	RRVM-20-7	62	7455	400	251	0/4	260/51	444/67	119793	11/07	362/33			
	3			299								366/12			
513074	FJ	RRVM-18-2	63	7807	300	191	0/3	198/48	385/81	119793	27/07	336/32			
	5			282								326/12			
314004	JF	RRVM-19-17	64	1643	74	75	0/1	293/47	386/63	119793	02/08	386/32			
	3			68								395/12			
114007	F	LRPK-21-6	65	3604	174	227	1/3	214/46	12/55	119079	06/08	326/34			
	2			134								302/12			
512024	FJ	RRVM-18-5	66	7594	341	237	0/4	213/51	364/85	119793	21/07	344/33			
	5			283								353/12			
513054	JF	RRVM-18-14	67	8301	414	245	0/4	368/51	798/86	119793	27/07	427/33			
	5			332								476/12			
312034	FJ	RRVM-19-6	68	6878	389	251	3/4	233/45	339/83	119793	31/07	359/31			
	4			270								370/11			
118925	SF	RRVM-20-21	69	6669	331	227	0/4	253/49	353/67	119793	24/07	358/32			
	3			246								341/12			

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters

Summary



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

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)		
513016 a	FJ	RRVM-18-4	71	6640	366	253	2/4	184/43	112/85	119793	02/08	331/31			
	5	G3			261							323/11			
512005	FJ	RRVM-19-16	72	6183	302	243	3/4	143/49	13/83	119793	22/07	309/32			
	4				242							318/12			
116905	SF	RRVM-20-2	73	1435	71	46	1/1	184/47	222/52		/	0/0			
	4				52							0/0			
118695	SF	RRVM-20-18	74	915	38	75	0/1	131/36	-69/41	119793	25/07	296/29			
	2				31							291/11			
118925	SF	RRVM-20-29	75	6823	363	257	1/4	217/49	277/67	120750	29/07	205/33			
	3				263							165/12			
316756	JF	RRVM-20-15	76	5930	294	210	0/4	185/47	269/68	119793	29/07	328/32			
	3				224							363/12			
312057	JF	RRVM-19-13	77	8704	385	257	1/4	323/51	371/83	119793	30/07	400/33			
	4				309							392/12			
311013	J	DNJW-18-26	78	4441	256	188	0/3	270/50	74/87	316039	17/09	332/37			
	5				180							275/13			
114748	SF	RRVM-20-6	79	5570	300	216	0/4	197/46	217/67	119793	23/07	333/32			
	3				213							335/12			
513016 a	FJ	RRVM-18-20	81	6204	296	210	0/4	245/49	285/86	119793	30/08	362/32			
	5	G3			241							353/12			
119677	SF	RRVM-20-9	82	1373	59	75	1/1	254/42	241/42	119793	20/07	360/31			
	2				50							346/11			
512005	FJ	RRVM-18-6	83	1440	79	40	0/1	274/51	440/79		/	0/0			
	6				52							0/0			
114748	SF	RRVM-20-8	84	1932	92	56	0/1	190/48	251/53		/	0/0			
	4				66							0/0			
513054	FJ	RRVM-18-9	85	6721	367	213	1/4	215/51	200/85	123700	09/08	214/22			
	5				260							240/8			
114748	SF	RRVM-20-5	86	873	41	30	0/1	193/48	64/52		/	0/0			
	4				31							0/0			
316756	JF	RRVM-20-26	87	6634	376	222	0/4	254/48	557/68	321767	10/08	159/25			
	3				246							200/9			
316756	JF	RRVM-20-13	88	7001	326	209	0/4	193/47	387/68	123700	08/08	194/21			
	3				241							248/8			
314004	J	DNJW-19-23	89	4915	329	193	0/3	273/49	206/84	320014	03/09	364/34			
	4				189							307/12			
119677 #	SF	RRVM-20-27	90	7618	314	257	1/4	178/31	187/63	119793	16/07	328/28			
	3				279							303/10			
314004 a	JF	RRVM-19-24	91	6802	413	251	0/4	346/49	400/83	119793	17/07	414/32			
	4	G3			271							413/12			
118925	SF	RRVM-20-17	92	7892	358	225	0/4	323/50	456/68	119793	27/07	392/33			
	3				268							376/12			
114748	SF	RRVM-20-11	93	7359	459	246	0/4	208/50	461/67	123726	06/08	159/16			
	3				267							176/6			
116905	FJ	RRVM-20-1	94	1174	61	36	0/1	215/46	482/52		/	0/0			
	4				43							0/0			
513054	FJ	RRVM-18-25	96	8093	418	253	0/4	205/51	282/85	119793	22/07	345/33			
	5				301							364/12			
513054 a	FJ	RRVM-18-11	97	7372	403	231	0/4	219/49	383/83		/	0/0			
	5	G3			282							0/0			
512005	FJ	RRVM-18-8	98	9282	429	251	0/4	209/51	272/85	123700	09/08	211/22			
	5				319							228/8			
116905 a	FO	RRVM-20-12	99	5704	257	250	0/4	21/51	-24/67	720097	22/07	-166/25			
	3	G3			224							-114/9			
312034	JF	RRVM-19-10	100	6479	384	245	0/4	197/49	172/83	321767	20/07	131/25			
	4				265							170/9			
313023 a	SJ	RRVM-19-1	102	5406	347	246	0/4	299/49	292/83	321767	15/08	181/25			
	4	G3			248							210/9			
312711	PJ	BGTR-18-28	103	6329	294	231	1/4	15/50	-92/85	321767	02/08	41/26			
	5				231							42/9			

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters

Summary



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

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)		
317751	PJ	BGTR-20-29	104	5331	308	227	0/4	45/50	44/68	321767	02/08	55/26			
	3				206							66/9			
313046	JF	RRVM-19-21	105	5636	373	251	0/4	279/48	229/83	119793	23/07	374/32			
	4				228							391/12			
319715	PJ	BGTR-20-14	106	6222	252	242	3/4	-82/46	-267/6	321767	21/07	-8/25			
	3				216							-1/9			
318710	PJ	BGTR-20-30	107	5286	287	239	0/4	92/50	-87/67	321767	18/07	80/26			
	3				198							79/9			
318710	PJ	BGTR-20-53	108	5453	318	251	0/4	137/50	51/67	321767	20/07	101/26			
	3				224							117/9			
309748	PJ	BGTR-20-20	109	4137	252	225	0/4	35/50	-231/6	321767	21/07	51/26			
	3				177							44/9			
318710	PJ	BGTR-20-54	110	5567	316	229	0/4	156/50	220/68	321767	26/07	111/26			
	3				227							121/9			
512005	SJ	RRVM-19-19	111	6138	312	239	1/4	226/50	188/83	321767	18/07	145/26			
	4				260							187/9			
18-90	PJ	BGTR-21-47	112	5258	235	247	0/4	-34/40	-3/55	321767	06/08	16/23			
CNKH	2				199							32/8			
19-88	PJ	BGTR-21-21	113	5132	269	226	0/4	203/37	287/55	316745	21/09	219/30			
BGTR	2				190							221/11			
18-90	a PJ	BGTR-21-19	114	5673	273	236	0/4	39/37	141/55	321767	19/07	53/22			
CNKH	2	G3			199							59/8			
317734	PJ	BGTR-19-54	115	6019	327	239	0/4	100/51	113/84	321767	04/08	82/26			
	4				235							101/9			
18-90	PJ	BGTR-21-25	117	3559	187	221	2/4	27/38	-267/5		26/09	0/0			
CNKH	2				146							0/0			
311719	a PJ	BGTR-19-79	118	5690	227	214	1/4	-93/57	-322/8	321767	23/08	-14/27			
	4	G3			216							14/10			
316756	JF	RRVM-20-30	119	5415	301	228	0/4	182/45	97/67	321767	22/07	124/24			
	3				208							133/9			
318767	PJ	BGTR-19-32	120	5195	339	223	0/4	147/49	174/83	321767	24/08	106/25			
	4				219							97/9			
318714	SJ	RRVM-21-26	121	5479	329	236	0/4	188/46	487/57	321767	21/08	127/25			
	2				205							178/9			
318767	PJ	BGTR-19-10	122	6770	405	237	1/4	145/49	321/83	316745	11/08	190/33			
	4				237							175/12			
16-65	PJ	BGTR-19-12	123	7066	435	222	0/4	122/47	345/82	321767	26/07	94/25			
LTXM	4				282							123/9			
322772	a PJ	BGTR-21-85	124	5582	289	238	0/4	107/40	342/55	321705	11/09	131/24			
	2	G3			209							156/9			
111036	a FJ	DFQL-18-38	126	4648	312	255	1/4	292/50	476/87	119793	20/07	385/32			
	5	G3			219							370/12			
318767	PJ	BGTR-19-9	127	6063	284	250	0/4	19/49	-169/8	316745	03/08	130/33			
	4				221							117/12			
312057	J	DNJW-19-52	128	4474	269	193	0/3	215/51	65/84	316039	16/09	306/37			
	4				178							250/13			
314004	J	DNJW-19-57	129	3807	251	184	2/3	286/49	-86/84	319030	16/08	378/35			
	4				151							288/12			
	FJ	DFQL-18-44	130	4705	369	225	0/4	13/27	-130/8		25/09	0/0			
	5	G3			207							0/0			
309039	a JF	FCCN-11-36	131	5572	310	210	0/4	194/54	396/89	721282	21/08	41/21			
	12				215							81/8			
306549	J	DNJW-17-55	133	4016	215	204	0/4	239/48	219/87	313006	18/09	320/36			
	6				167							270/13			
116905	SF	RRVM-20-3	134	1043	37	64	0/1	100/47	15/43	119793	29/07	284/32			
	2				35							288/11			
308583	J	DNJW-16-68	135	3986	215	204	0/4	243/51	102/89	319037	22/08	330/37			
	7				171							277/13			
306549	J	DNJW-16-78	136	4488	291	213	0/4	221/52	114/89		/	0/0			
	7				182							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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters

Summary



HERD AVERAGES AS AT 27/03/2024
ANCESTRY: 98% BW: 183/50 PW: 201/77
 Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124
LOCATION: N119-827-644 / 1
PAGE: 5

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicator (g)			BW \$
118925	SF	RRVM-20-23		137	7386	356	246	0/4		177/44	246/66	119793	17/07			321/31	
	3					261										330/11	
118925	F	RRVM-20-20		139	1247	73	37	0/1		260/46	397/52		/			0/0	
	4					43										0/0	
312057	SJ	DNJW-18-5		140	5213	331	216	0/4		296/51	143/88	318063	29/08			349/36	
	5					212										281/13	
312057	J	DNJW-18-22		142	4521	270	221	0/4		232/51	34/88		10/09			0/0	
	5					193										0/0	
518038 a	JF	KNPW-19-1	G3	144	5419	291	177	0/3		419/61	532/86	122082	25/08			435/29	
	4					225										422/10	
118685 a	PF	21-37								-79/42	-48/16	120750	27/07			56/32	
	2															32/11	
119844 a	SF	21-49								-32/36	9/14	123721	21/07			112/15	
	2															163/5	
120775	PF	22-49								153/34	194/14	123700	03/08			172/18	
	1															203/6	
118687	SF	22-69								-27/41	-25/16	117874	05/08			5/33	
	1															-2/12	
110747	PF	23-35								-49/47	-7/19		/			0/0	
																0/0	
122793	PF	24-1								103/30	116/12		/			0/0	
																0/0	
112783	F	24-2								-59/39	2/14		/			0/0	
																0/0	
18-158 a	JF	MQWD-22-1	G3							314/26	386/11		/			0/0	
MQWD	1															0/0	
116523 a	FJ	MQWD-22-3	G3							289/42	282/17		/			0/0	
	1															0/0	
116019 a	F	MQWD-22-4	G3							233/40	262/16		/			0/0	
	1															0/0	
116019 a	FJ	MQWD-22-6	G3							279/41	317/17		/			0/0	
	1															0/0	
18-158 a	JF	MQWD-22-7	G3							301/27	374/11		/			0/0	
MQWD	1															0/0	
116019 a	F	MQWD-22-9	G3							251/40	273/16		/			0/0	
	1															0/0	
18-158 a	JF	MQWD-22-10	G3							262/27	291/11		/			0/0	
MQWD	1															0/0	
116019 a	FJ	MQWD-22-11	G3							308/41	342/17		/			0/0	
	1															0/0	
116523 a	F	MQWD-22-12	G3							241/41	247/17		/			0/0	
	1															0/0	
317023 a	JF	MQWD-22-13	G3							340/41	436/16		/			0/0	
	1															0/0	
115080 a	FJ	MQWD-22-14	G3							340/40	400/16		/			0/0	
	1															0/0	
113520 a	FJ	MQWD-22-15	G3							149/38	249/15		/			0/0	
	1															0/0	
317023 a	JF	MQWD-22-16	G3							303/40	379/16		/			0/0	
	1															0/0	
116019 a	FJ	MQWD-22-17	G3							326/39	384/16		/			0/0	
	1															0/0	
116019 a	FJ	MQWD-22-18	G3							275/40	354/16		/			0/0	
	1															0/0	
116019 a	F	MQWD-22-19	G3							215/40	259/16		/			0/0	
	1															0/0	
116019 a	FJ	MQWD-22-20	G3							250/39	292/16		/			0/0	
	1															0/0	
313047 a	JF	MQWD-22-21	G3							341/42	404/17		/			0/0	
	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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 1



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 1	LATEST LACTATION					PRICE	Lot No.
Ident. BHCH-21-38		Genomic Indicator BWS\$ 190/35	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 12/09/2021	Breed F10	DNA	Class						
		995	4.73	47	3.5	35	49	0/1	
Sire 116015		Genomic Indicator BWS\$ 306/98	Calving Date 10/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PAYNES BG ARCHIE S1F									
Dam BHCH-12-53		Genomic Indicator BWS\$ 65/37	PW\$ 195/15		LW\$		Notes		

ANIMAL DETAILS		No. 2	LATEST LACTATION					PRICE	Lot No.
Ident. DYWB-19-26		Genomic Indicator BWS\$ -17/49	(2023) Herd Test Provider: LIC - 4 tests						
Name MURITAI B52 PIXIE		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750		
Birth Date 25/07/2019	Breed F16	DNA	Class 85 VG				WESTCOAST ALMAMATER		
		6174	4.2	259	3.37	208	305	0/9	
Sire 118895		a Genomic Indicator BWS\$ 78/90	Calving Date 06/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 87/34	PW\$ 80/12	Due to Calve 14/07/2024
EDG DELTA-B52-ET									
Dam DYWB-15-37		Genomic Indicator BWS\$ -18/49	PW\$ -155/71		LW\$ -24		Notes		
MURITAI ADMIRALS PIXIE									

ANIMAL DETAILS		No. 3	LATEST LACTATION					PRICE	Lot No.
Ident. DYWB-19-16		Genomic Indicator BWS\$ 53/52	(2023) Herd Test Provider: LIC - 4 tests						
Name MURITAI B52 KAMPER		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750		
Birth Date 20/07/2019	Breed F16	DNA	Class 85 VG				WESTCOAST ALMAMATER		
		5647	4.54	256	3.51	198	302	0/9	
Sire 118895		a Genomic Indicator BWS\$ 78/90	Calving Date 01/10/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 121/34	PW\$ 101/12	Due to Calve 25/07/2024
EDG DELTA-B52-ET									
Dam CJRF-10-182		Genomic Indicator BWS\$ 118/61	PW\$ -94/71		LW\$ -239		Notes		
LANSDALE DOT KAMPER									

ANIMAL DETAILS		No. 4	LATEST LACTATION					PRICE	Lot No.
Ident. DYWB-19-1		Genomic Indicator BWS\$ -8/52	(2023) Herd Test Provider: LIC - 4 tests						
Name MURITAI BALISTO LUCKY		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750		
Birth Date 11/07/2019	Breed F16	DNA	Class 83 GP				WESTCOAST ALMAMATER		
		5460	5.13	280	3.67	200	305	0/10	
Sire 117891		a Genomic Indicator BWS\$ 141/96	Calving Date 26/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 91/34	PW\$ 86/12	Due to Calve 04/08/2024
DE-SU 11236 BALISTO-ET									
Dam DGLT-17-378		Genomic Indicator BWS\$ -97/44	PW\$ -73/72		LW\$ 241		Notes		
MAKURI HOGAN LUCINDA									

ANIMAL DETAILS		No. 5	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-20-45		Genomic Indicator BWS\$ 189/53	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND MAXI DEMI S2F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 07/08/2020	Breed F15J1	DNA	Class 82 GP						
						1/1			
Sire 113120		a Genomic Indicator BWS\$ 314/99	Calving Date 15/03/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BOTHWELL WT MAXIMA S2F									
Dam CVQT-17-48		Genomic Indicator BWS\$ 229/54	PW\$ -7/62		LW\$		Notes		
GYDELAND BEAMER DEMI S2F									

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 2



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 6	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-19-47		Genomic Indicator BWS\$ 282/55	(2023) Herd Test Provider: LIC - 4 tests						
Name PENELOPE		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 20/08/2019	Breed F9 J7	DNA G3	Class				PROGENESIS WIMBLEDON		
Sire 512005	a	Genomic Indicator BWS\$ 293/99	Calving Date 30/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 379/34	PW\$ 385/12	Due to Calve 19/07/2024
JUST ONCE COOPER									
Dam NTHX-11-35	Genomic Indicator BWS\$ 309/56	PW\$ 224/78	LW\$ 322		Notes				
GYDELAND FME WENDY S0F									

ANIMAL DETAILS		No. 8	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-19-19		Genomic Indicator BWS\$ 281/56	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND CAIRO JACY S1F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 04/08/2019	Breed F14J2	DNA G3	Class 86 VG				PROGENESIS WIMBLEDON		
Sire 112034	a	Genomic Indicator BWS\$ 349/99	Calving Date 06/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 377/34	PW\$ 313/12	Due to Calve 19/07/2024
CARSONS FM CAIRO S3F									
Dam CVQT-16-35	Genomic Indicator BWS\$ 216/55	PW\$ 125/78	LW\$ 195		Notes				
GYDELAND INCA JELENA S0F									

ANIMAL DETAILS		No. 9	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-19-13		Genomic Indicator BWS\$ 238/56	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND BUSTER HALY S2F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750		
Birth Date 01/08/2019	Breed F15J1	DNA G3	Class 80 GP				WESTCOAST ALMAMATER		
Sire 111036	a	Genomic Indicator BWS\$ 315/99	Calving Date 27/07/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 225/35	PW\$ 170/12	Due to Calve 22/08/2024
ARKAN FM BUSTER-ET S2F									
Dam CVQT-15-72	Genomic Indicator BWS\$ 144/56	PW\$ 268/78	LW\$ 353		Notes				
GYDELAND ESTEEM HONEY									

ANIMAL DETAILS		No. 10	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-19-10		Genomic Indicator BWS\$ 266/56	(2022) Herd Test Provider: LIC - 7 tests						
Name GYDELAND MASTER CAS S1F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 30/07/2019	Breed F15	DNA G3	Class 79 G				PROGENESIS WIMBLEDON		
Sire 114032	a	Genomic Indicator BWS\$ 307/99	Calving Date 03/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 376/34	PW\$ 363/12	Due to Calve 29/07/2024
WOODCOTE FI MASTERMIND									
Dam GHGP-16-44	Genomic Indicator BWS\$ 222/58	PW\$ 325/78	LW\$ 320		Notes				
GYDELAND LAMONT CALIE S0F									

ANIMAL DETAILS		No. 12	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-19-2		Genomic Indicator BWS\$ 244/55	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND MASTER HAY S1F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 123721		
Birth Date 23/07/2019	Breed F16	DNA G3	Class 84 GP				PARAGON JACK SPARROW-ET		
Sire 114032	a	Genomic Indicator BWS\$ 307/99	Calving Date 17/10/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 258/19	PW\$ 282/7	Due to Calve 10/09/2024
WOODCOTE FI MASTERMIND									
Dam LQBC-16-31	Genomic Indicator BWS\$ 170/56	PW\$ 376/77	LW\$ 485		Notes				
GYDELAND BEAMER HANNA									

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 3



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 13	LATEST LACTATION				PRICE	Lot No.	
Ident. CVQT-19-1		Genomic Indicator BWS\$ 261/56	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND BUSTER MAY S2F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 14/07/2019	Breed F15J1	DNA G3	Class 84 GP						
Sire 111036		a Genomic Indicator BWS\$ 315/99	Calving Date 15/03/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ARKAN FM BUSTER-ET S2F		Genomic Indicator BWS\$ 217/59	PW\$ 183/78		LW\$		Notes		
Dam CVQT-15-70		GYDELAND ESTEEM MAGIC							

ANIMAL DETAILS		No. 14	LATEST LACTATION				PRICE	Lot No.	
Ident. CVQT-18-47		Genomic Indicator BWS\$ 341/68	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND BEAM DESTINY S2F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 01/09/2018	Breed F15J1	DNA G3	Class 83 GP						
Sire 111037		a Genomic Indicator BWS\$ 373/99	Calving Date 13/03/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
SAN RAY FM BEAMER-ET S2F		Genomic Indicator BWS\$ 361/57	PW\$ 94/94		LW\$ 209		Notes		
Dam CVQT-15-7		GYDELAND GRAND DINEKA							

ANIMAL DETAILS		No. 16	LATEST LACTATION				PRICE	Lot No.	
Ident. CVQT-17-52		Genomic Indicator BWS\$ 141/57	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND KAGE EMERALD			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 02/09/2017	Breed F16	DNA G3	Class 83 GP						
Sire 109238		a Genomic Indicator BWS\$ 134/98	Calving Date 15/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
KAILEY FORMAT KAGE		Genomic Indicator BWS\$ 146/54	PW\$ 272/95		LW\$ 289		Notes		
Dam CVQT-14-69		GYDELAND BLITZ KIKITA							

ANIMAL DETAILS		No. 17	LATEST LACTATION				PRICE	Lot No.	
Ident. CVQT-16-51		Genomic Indicator BWS\$ 330/62	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND INCA MARY S3F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 27/08/2016	Breed F16	DNA G3	Class 84 GP						
Sire 110052		a Genomic Indicator BWS\$ 239/99	Calving Date 17/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 402/35	PW\$ 360/13	Due to Calve 22/07/2024
GYDELAND EXCEL INCA S3F		Genomic Indicator BWS\$ 271/59	PW\$ 585/96		LW\$ 325		Notes		
Dam CVQT-12-33		GYDELAND MINTY MARLA S2F							

ANIMAL DETAILS		No. 18	LATEST LACTATION				PRICE	Lot No.	
Ident. BGXX-16-65		Genomic Indicator BWS\$ 95/56	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 12/08/2016	Breed F12J4	DNA	Class						
Sire 106227		a Genomic Indicator BWS\$ 99/99	Calving Date 28/06/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 288/34	PW\$ 282/12	Due to Calve 19/07/2024
EDWARDS BANQ OVATION S3F		Genomic Indicator BWS\$ 71/57	PW\$ 88/95		LW\$ 330		Notes		
Dam BGXX-09-60									

* : 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
 D : Lactation values include at least one derived test





Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 4



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 20	LATEST LACTATION					PRICE	Lot No.
Ident. CVQT-16-12		Genomic Indicator BWS\$ 306/59	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND INCA FRANKIE S0F		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 08/08/2016	Breed F16	DNA G3	Class 82 GP				PROGENESIS WIMBLEDON		
				9608	4.08	392	3.84	369	
								304	
								2/9	
Sire 110052		a Genomic Indicator BWS\$ 239/99	Calving Date 13/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 390/35	PW\$ 359/12	Due to Calve 29/07/2024
GYDELAND EXCEL INCA S3F									
Dam CVQT-12-64		Genomic Indicator BWS\$ 302/56	PW\$ 511/96		LW\$ 502		Notes		
GYDELAND ILLUSTR ERENA S3F									

ANIMAL DETAILS		No. 21	LATEST LACTATION					PRICE	Lot No.
Ident. HJVB-18-9		Genomic Indicator BWS\$ 130/54	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW BABYLON HONESTY S0F		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 12/08/2018	Breed F16	DNA	Class				PROGENESIS WIMBLEDON		
				1344	4.67	63	3.72	50	
								47	
								0/1	
Sire 116037		a Genomic Indicator BWS\$ 243/98	Calving Date 12/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ARKAN ML BABYLON-ET S1F									
Dam HJVB-11-20		Genomic Indicator BWS\$ -31/67	PW\$ 237/87		LW\$ -67		Notes		
GYDELAND ILLUSTR ERENA S3F									

ANIMAL DETAILS		No. 22	LATEST LACTATION					PRICE	Lot No.
Ident. HJVB-18-57		Genomic Indicator BWS\$ 295/50	(2022) Herd Test Provider: LIC - 7 tests						
Name ROCK VIEW BACKDROP HARPER		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 03/09/2018	Breed F16	DNA	Class				PROGENESIS WIMBLEDON		
				4519	5.24	237	4.27	193	
								264	
								0/5	
Sire 116036		a Genomic Indicator BWS\$ 306/98	Calving Date 08/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 389/33	PW\$ 329/12	Due to Calve 14/07/2024
ARKAN MGH BACKDROP-ET									
Dam HJVB-15-63		Genomic Indicator BWS\$ 260/60	PW\$ 278/84		LW\$ 374		Notes		
GYDELAND ILLUSTR ERENA S3F									

ANIMAL DETAILS		No. 23	LATEST LACTATION					PRICE	Lot No.
Ident. FWWJ-16-95		Genomic Indicator BWS\$ 216/61	(2023) Herd Test Provider: LIC - 4 tests						
Name GYDELAND BEAMER BELLA S0F		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 14/07/2016	Breed F13J3	DNA G3	Class 80 GP				PROGENESIS WIMBLEDON		
				7061	5.08	359	4.15	293	
								305	
								0/8	
Sire 111037		a Genomic Indicator BWS\$ 373/99	Calving Date 30/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 356/35	PW\$ 343/12	Due to Calve 17/07/2024
SAN RAY FM BEAMER-ET S2F									
Dam FWWJ-08-27		Genomic Indicator BWS\$ 17/64	PW\$ 234/96		LW\$ 414		Notes		
GYDELAND ILLUSTR ERENA S3F									

ANIMAL DETAILS		No. 25	LATEST LACTATION					PRICE	Lot No.
Ident. HJVB-16-13		Genomic Indicator BWS\$ 195/58	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW ESTEEM HOPE S0F		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 13/08/2016	Breed F14J2	DNA	Class				PROGENESIS WIMBLEDON		
Sire 110077		a Genomic Indicator BWS\$ 231/99	Calving Date 16/03/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WHINLEA PF ESTEEM-ET S2F									
Dam HJVB-09-1		Genomic Indicator BWS\$ 130/55	PW\$ 202/95		LW\$		Notes		
GYDELAND ILLUSTR ERENA S3F									

* : 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
 D : Lactation values include at least one derived test





Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 5



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 26	LATEST LACTATION					PRICE	Lot No.
Ident. DFQL-13-34		Genomic Indicator BWS\$ 75/57	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW INCA HAZEL S0F			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 721282	
Birth Date 13/08/2013	Breed J8 A4	DNA G3	Class					Rissington R381	
			8352	4.63	387	3.55	297		
Sire 511045		a Genomic Indicator BWS\$ 205/98	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ -18/22	PW\$ 16/8	Due to Calve 17/08/2024
CAWDOR PHAROAH									
Dam DFQL-07-13		Genomic Indicator BWS\$ -110/54	PW\$ 118/90		LW\$ 284		Notes		

ANIMAL DETAILS		No. 27	LATEST LACTATION					PRICE	Lot No.
Ident. HJVB-16-27		Genomic Indicator BWS\$ 160/60	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW INCA HAZEL S0F			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 17/08/2016	Breed F16	DNA G3	Class					PROGENESIS WIMBLEDON	
			6064	4.33	263	3.95	240		
Sire 110052		Genomic Indicator BWS\$ 239/99	Calving Date 26/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 323/35	PW\$ 285/13	Due to Calve 02/08/2024
GYDELAND EXCEL INCA S3F									
Dam HJVB-08-66		Genomic Indicator BWS\$ 101/62	PW\$ 155/96		LW\$ 52		Notes		

ANIMAL DETAILS		No. 28	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-16-4		Genomic Indicator BWS\$ 30/55	(2023) Herd Test Provider: LIC - 4 tests						
Name MAUNGA VIEW IMP GENIE S0F			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750	
Birth Date 24/07/2016	Breed F14J1	DNA G3	Class					WESTCOAST ALMAMATER	
			8282	4.32	358	3.5	290		
Sire 113879		Genomic Indicator BWS\$ -201/91	Calving Date 04/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 111/35	PW\$ 74/12	Due to Calve 21/07/2024
MONUMENT IMPRESSION									
Dam KYPH-10-6		Genomic Indicator BWS\$ 128/58	PW\$ 107/89		LW\$ 390		Notes		
GRADE									

ANIMAL DETAILS		No. 29	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-17-16		Genomic Indicator BWS\$ 113/53	(2023) Herd Test Provider: LIC - 4 tests						
Name MAUNGA VIEW SALT HONEY			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 721282	
Birth Date 24/07/2017	Breed F16	DNA G3	Class					Rissington R381	
			7232	4.49	325	3.43	248		
Sire 115858		a Genomic Indicator BWS\$ 130/98	Calving Date 03/10/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 11/21	PW\$ 95/7	Due to Calve 09/10/2024
DELABERGE SALT PB									
Dam KYPH-15-89		Genomic Indicator BWS\$ 38/56	PW\$ 169/87		LW\$ 23		Notes		
MAUNGA VIEW RAM HONEY									

ANIMAL DETAILS		No. 30	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-19-50		Genomic Indicator BWS\$ 179/51	(2023) Herd Test Provider: LIC - 4 tests						
Name MAUNGA VIEW FLUTE RED S2F			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750	
Birth Date 08/08/2019	Breed F15	DNA G3	Class					WESTCOAST ALMAMATER	
			7592	4.12	313	3.3	250		
Sire 117882		Genomic Indicator BWS\$ 189/93	Calving Date 12/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 184/34	PW\$ 166/12	Due to Calve 27/07/2024
CLAYNOOK FLUTE									
Dam KYPH-16-8		Genomic Indicator BWS\$ 193/57	PW\$ 204/71		LW\$ 75		Notes		
MAUNGA VIEW RICH RED S1F									

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 6



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 31	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-18-52		Genomic Indicator BWS\$ 223/53	(2023) Herd Test Provider: LIC - 4 tests						
Name MAUNGA VIEW YODE BECK S3F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 17/08/2018	Breed F16	DNA Class 85 VG	6024	5.1	307	4.05	244	305	0/9
Sire 117683		Genomic Indicator BWS\$ 258/87	Calving Date 28/07/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 345/33	PW\$ 336/12	Due to Calve 20/07/2024
WOODCREST MOGUL									
Dam KYPH-12-83		Genomic Indicator BWS\$ 137/55	PW\$ 323/87		LW\$ 472		Notes		
MAUNGA VIEW FOR BECKY S2F									

ANIMAL DETAILS		No. 32	LATEST LACTATION					PRICE	Lot No.
Ident. 18-1		Genomic Indicator BWS\$ -115/54	(2022) Herd Test Provider: LIC - 7 tests						
Name ROCK VIEW DOORMAN PASTEL		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 101844		
Birth Date 13/07/2018	Breed F16	DNA Class 88 VG	8442	3.84	324	3.35	283	244	0/5
Sire 113875		Genomic Indicator BWS\$ -95/95	Calving Date 26/07/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ -189/37	PW\$ -123/13	Due to Calve 21/07/2024
VAL-BISSON DOORMAN									
Dam 15-42		Genomic Indicator BWS\$ -136/55	PW\$ -96/84		LW\$ -97		Notes		
ROCK VIEW IMP PANACHE									

ANIMAL DETAILS		No. 33	LATEST LACTATION					PRICE	Lot No.
Ident. LFMR-20-107		Genomic Indicator BWS\$ 105/48	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 12/08/2020	Breed F12J1	DNA Class	3620	5.25	190	3.69	134	163	0/3
Sire 111036		Genomic Indicator BWS\$ 315/99	Calving Date 19/10/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve 27/09/2024
ARKAN FM BUSTER-ET S2F									
Dam LFMR-17-65		Genomic Indicator BWS\$ 70/52	PW\$ -252/68		LW\$ -315		Notes		

ANIMAL DETAILS		No. 34	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-20-38		Genomic Indicator BWS\$ 320/49	(2023) Herd Test Provider: LIC - 4 tests						
Name MAUNGA VIEW FU CHEVY S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750		
Birth Date 06/08/2020	Breed F16	DNA Class 82 GP	5635	4.68	264	4.09	230	305	0/9
Sire 112080		Genomic Indicator BWS\$ 302/99	Calving Date 14/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 266/33	PW\$ 228/12	Due to Calve 19/08/2024
MAIRE MINT FIRE-UP									
Dam BJNV-10-77		Genomic Indicator BWS\$ 249/58	PW\$ 510/57		LW\$ 179		Notes		

ANIMAL DETAILS		No. 35	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-17-83		Genomic Indicator BWS\$ 335/55	(2022) Herd Test Provider: LIC - 7 tests						
Name MAUNGA VIEW BEAM BELL S2F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 25/08/2017	Breed F15J1	DNA Class 84 GP	5529	5.36	297	4.11	228	252	2/4
Sire 111037		Genomic Indicator BWS\$ 373/99	Calving Date 20/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 403/34	PW\$ 400/12	Due to Calve 30/07/2024
SAN RAY FM BEAMER-ET S2F									
Dam KYPH-12-10		Genomic Indicator BWS\$ 211/59	PW\$ 569/89		LW\$ 198		Notes		
MAUNGA VIEW M BELL-ET S1F									

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 7

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 36	LATEST LACTATION					PRICE	Lot No.
Ident. KYPH-18-1		Genomic Indicator BWS\$ 261/54	(2023) Herd Test Provider: LIC - 4 tests						
Name MAUNGA VIEW MOO QUEEN S2F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 20/07/2018	Breed F15	DNA Class 81 GP	6960	4.95 344	3.61 251	305	0/9	PROGENESIS WIMBLEDON	
Sire 114748		Genomic Indicator BWS\$ 228/98	Calving Date 03/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 364/34	PW\$ 332/12	Due to Calve 04/08/2024
COASTAL-VIEW MOOKIE-ET									
Dam KYPH-10-12		Genomic Indicator BWS\$ 199/59	PW\$ 410/87		LW\$ 360		Notes		
MAUNGA VIEW F QUEEN S1F									

ANIMAL DETAILS		No. 37	LATEST LACTATION					PRICE	Lot No.
Ident. HJVB-16-62		Genomic Indicator BWS\$ 240/51	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 27/08/2016	Breed F16	DNA Class	1734	4.3 75	3.48 60	47	0/1		
Sire 113026		Genomic Indicator BWS\$ 275/98	Calving Date 12/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TELESIS GB BENTLEY S2F									
Dam NBTY-08-49		Genomic Indicator BWS\$ 134/59	PW\$ 395/86		LW\$ 202		Notes		

ANIMAL DETAILS		No. 38	LATEST LACTATION					PRICE	Lot No.
Ident. BHVM-15-68		Genomic Indicator BWS\$ 100/58	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 06/09/2015	Breed F16	DNA Class	9226	3.79 349	3.32 306	257	0/4	PROGENESIS WIMBLEDON	
Sire 114590		Genomic Indicator BWS\$ 99/97	Calving Date 07/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 283/34	PW\$ 279/12	Due to Calve 02/08/2024
CRV DELTA BOOKEM DANNO									
Dam BHVM-11-35		Genomic Indicator BWS\$ 97/49	PW\$ 97/96		LW\$ 111		Notes		

ANIMAL DETAILS		No. 40	LATEST LACTATION					PRICE	Lot No.
Ident. GDMM-19-5		Genomic Indicator BWS\$ 204/49	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW SWEETAS GRACE S0F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 08/08/2019	Breed F16	DNA Class	1383	5.68 79	3.74 52	35	0/1		
Sire 115080		Genomic Indicator BWS\$ 393/99	Calving Date 24/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WESTEDGE VHR SWEET AS									
Dam GDMM-10-87		Genomic Indicator BWS\$ 69/59	PW\$ 164/73		LW\$ 500		Notes		

ANIMAL DETAILS		No. 41	LATEST LACTATION					PRICE	Lot No.
Ident. GDMM-19-3		Genomic Indicator BWS\$ 278/50	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW SWEETAS GYPSY S0F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 07/08/2019	Breed F16	DNA Class	5086	5.02 256	4.32 220	305	3/8	PROGENESIS WIMBLEDON	
Sire 115080		Genomic Indicator BWS\$ 393/99	Calving Date 01/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 380/33	PW\$ 360/12	Due to Calve 25/07/2024
WESTEDGE VHR SWEET AS									
Dam GDMM-16-80		Genomic Indicator BWS\$ 232/58	PW\$ 113/70		LW\$ 323		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
 D : Lactation values include at least one derived test





Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 8



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 42	LATEST LACTATION					PRICE	Lot No.
Ident. GDMM-18-11		Genomic Indicator BWS\$ 188/56	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW FLASH GLOSS S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 13/08/2018	Breed F16	DNA	Class						
		2033	4.06	83	3.58	73	46	0/1	
Sire 114081		Genomic Indicator BWS\$ 239/98	Calving Date 13/02/2024		Lact Est to		Expected Calf BWS\$ 0/0	PW\$ 0/0	Due to Calve
TIROHANGA WTP FLASH S3F									
Dam GDMM-13-41		Genomic Indicator BWS\$ 84/59	PW\$ 300/92		LW\$ 418		Notes		

ANIMAL DETAILS		No. 43	LATEST LACTATION					PRICE	Lot No.
Ident. 14-12		Genomic Indicator BWS\$ 89/57	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW MAN PANSY		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 120750		
Birth Date 31/07/2014	Breed F16	DNA G3	Class 85 VG				WESTCOAST ALMAMATER		
		10755	4.02	432	3.25	350	246	3/4	
Sire 110714		Genomic Indicator BWS\$ 109/98	Calving Date 28/07/2023		Lact Est to		Expected Calf BWS\$ 140/35	PW\$ 107/13	Due to Calve 22/08/2024
MAINSTREAM MANIFOLD									
Dam 11-7		Genomic Indicator BWS\$ -15/59	PW\$ 207/90		LW\$ 381		Notes		
ROCK VIEW FIRENZE PARIS									

ANIMAL DETAILS		No. 45	LATEST LACTATION					PRICE	Lot No.
Ident. DFQL-14-30		Genomic Indicator BWS\$ 111/50	(2023) Herd Test Provider: LIC - 4 tests						
Name STREP CNS 2019		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 718038		
Birth Date 20/08/2014	Breed F11J5	DNA G3	Class				BRUNO VAN DE PLASHOEVE		
		7684	5	384	3.9	300	232	0/4	
Sire 112040		Genomic Indicator BWS\$ 141/98	Calving Date 11/08/2023		Lact Est to		Expected Calf BWS\$ -53/30	PW\$ 34/11	Due to Calve 06/08/2024
KAHURANGI GB TOPGUN S2F									
Dam DFQL-09-10		Genomic Indicator BWS\$ 89/53	PW\$ 154/89		LW\$ 353		Notes		

ANIMAL DETAILS		No. 46	LATEST LACTATION					PRICE	Lot No.
Ident. GDMM-17-61		Genomic Indicator BWS\$ 283/54	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW BEAMER GLORIA S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 07/09/2017	Breed F15J1	DNA	Class				PROGENESIS WIMBLEDON		
		6736	5.1	344	3.8	256	305	0/6	
Sire 111037		Genomic Indicator BWS\$ 373/99	Calving Date 25/08/2022		Lact Est to		Expected Calf BWS\$ 382/33	PW\$ 360/12	Due to Calve 18/07/2024
SAN RAY FM BEAMER-ET S2F									
Dam GDMM-12-6		Genomic Indicator BWS\$ 136/61	PW\$ 299/88		LW\$ 424		Notes		

ANIMAL DETAILS		No. 47	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-20-49		Genomic Indicator BWS\$ 162/48	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW LAZARUS DUSKY S3J		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 319037		
Birth Date 21/08/2020	Breed J16	DNA	Class 85 VG				OKURA TIRONUI BT MARCO ET		
		4301	5.79	249	3.94	169	186	0/3	
Sire 313010		Genomic Indicator BWS\$ 247/98	Calving Date 26/09/2023		Lact Est to		Expected Calf BWS\$ 291/36	PW\$ 245/13	Due to Calve 29/08/2024
MAKARIOS MURMUR LAZARUS									
Dam DNJW-12-86		Genomic Indicator BWS\$ 124/52	PW\$ 39/70		LW\$ 76		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
 D : Lactation values include at least one derived test





Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 9



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 48	LATEST LACTATION					PRICE	Lot No.	
Ident. 13-31		Genomic Indicator BWS\$ 240/59	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW MINT ADORE			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 10/09/2013	Breed F16	DNA Class 88 VG	1707	5.93	101	3.42	58	44	0/1	
Sire 105038		Genomic Indicator BWS\$ 297/99	Calving Date 15/02/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
FAIRMONT MINT-EDITION		Genomic Indicator BWS\$ 33/60	PW\$ 254/90		LW\$			Notes		
Dam BPJM-04-21										
ANDREAL SURETHING ACE										

ANIMAL DETAILS		No. 49	LATEST LACTATION					PRICE	Lot No.	
Ident. GDMM-16-14		Genomic Indicator BWS\$ 271/58	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 12/08/2016	Breed F16	DNA Class	1772	5.88	104	3.52	62	47	0/1	
Sire 110077		Genomic Indicator BWS\$ 231/99	Calving Date 12/02/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WHINLEA PF ESTEEM-ET S2F		Genomic Indicator BWS\$ 226/65	PW\$ 433/95		LW\$ 390			Notes		
Dam GDMM-11-38										

ANIMAL DETAILS		No. 50	LATEST LACTATION					PRICE	Lot No.	
Ident. DFXV-19-49		Genomic Indicator BWS\$ 175/49	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW SCOUT DAHLIA S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 28/08/2019	Breed F16	DNA Class 84 GP	940	5.37	50	3.98	37	25	1/1	
Sire 117088		Genomic Indicator BWS\$ 267/98	Calving Date 05/03/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
SPRING RIVER OL SCOUT S2F		Genomic Indicator BWS\$ 85/57	PW\$ 197/72		LW\$ 391			Notes		
Dam DFXV-14-99										

ANIMAL DETAILS		No. 51	LATEST LACTATION					PRICE	Lot No.	
Ident. DFXV-19-45		Genomic Indicator BWS\$ 264/49	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW SWEETAS GILLIAN S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 27/08/2019	Breed F16	DNA Class	5946	3.75	223	3.9	232	302	1/6	
Sire 115080		Genomic Indicator BWS\$ 393/99	Calving Date 12/10/2022		Lact Est to			Expected Calf Genomic Indicator BWS\$ 238/34	PW\$ 197/12	Due to Calve 14/08/2024
WESTEDGE VHR SWEET AS		Genomic Indicator BWS\$ 216/59	PW\$ 147/70		LW\$ 58			Notes		
Dam GDMM-15-45										

ANIMAL DETAILS		No. 52	LATEST LACTATION					PRICE	Lot No.	
Ident. DFXV-18-70		Genomic Indicator BWS\$ 195/55	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW DAMSON S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 13/09/2018	Breed F16	DNA Class G3 84 GP	1320	4.83	64	3.48	46	35	0/1	
Sire 110042		Genomic Indicator BWS\$ 281/99	Calving Date 24/02/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MORRIS TF LAMONT S1F		Genomic Indicator BWS\$ 124/54	PW\$ 280/93		LW\$ 258			Notes		
Dam DFXV-14-23										

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 10

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 53	LATEST LACTATION					PRICE	Lot No.
Ident. NBTY-19-10		Genomic Indicator BWS\$ 174/51	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW BEAMER HAPPY S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 19/08/2019	Breed F15J1	DNA	Class						
		1228	5.87	72	3.81	47	37	0/1	
Sire 111037		Genomic Indicator BWS\$ 373/99	Calving Date 22/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
SAN RAY FM BEAMER-ET S2F									
Dam HJVB-13-105		Genomic Indicator BWS\$ 106/63	PW\$ 20/74		LW\$ 305		Notes		

ANIMAL DETAILS		No. 55	LATEST LACTATION					PRICE	Lot No.
Ident. NBTY-19-31		Genomic Indicator BWS\$ 271/51	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW WINGMAN NORA S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 721282		
Birth Date 05/09/2019	Breed F15A1	DNA	Class				Rissington R381		
		5273	4.95	261	4.17	220	302	2/9	
Sire 115054		Genomic Indicator BWS\$ 295/98	Calving Date 15/09/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 85/20	PW\$ 161/7	Due to Calve 25/09/2024
MEANDER SB WINGMAN-ET									
Dam NBTY-16-33		Genomic Indicator BWS\$ 221/59	PW\$ 358/72		LW\$ 346		Notes		

ANIMAL DETAILS		No. 56	LATEST LACTATION					PRICE	Lot No.
Ident. NBTY-19-42		Genomic Indicator BWS\$ 190/50	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW BEAMER NELLY S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 10/09/2019	Breed F15J1	DNA	Class						
		1855	4.47	83	3.43	64	50	0/1	
Sire 111037		Genomic Indicator BWS\$ 373/99	Calving Date 09/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
SAN RAY FM BEAMER-ET S2F									
Dam NBTY-09-2		Genomic Indicator BWS\$ 85/59	PW\$ 78/73		LW\$ 335		Notes		

ANIMAL DETAILS		No. 57	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-21		Genomic Indicator BWS\$ 263/50	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 123700		
Birth Date 13/08/2018	Breed F10J6	DNA G3	Class				PROGENESIS PEDRO		
		8164	4.7	384	3.65	298	246	0/4	
Sire 512050		Genomic Indicator BWS\$ 282/99	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 237/22	PW\$ 257/8	Due to Calve 14/08/2024
ARKANS PERSPECTIVE-ET									
Dam PVMC-15-12		Genomic Indicator BWS\$ 188/51	PW\$ 413/85		LW\$ 257		Notes		

ANIMAL DETAILS		No. 59	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-1		Genomic Indicator BWS\$ 167/49	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 123700		
Birth Date 30/07/2018	Breed F12J4	DNA	Class				PROGENESIS PEDRO		
		7711	5.32	410	3.62	279	231	0/4	
Sire 513074		Genomic Indicator BWS\$ 300/99	Calving Date 12/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 194/22	PW\$ 199/8	Due to Calve 24/08/2024
SCHRADERS TUSK									
Dam PVMC-15-29		Genomic Indicator BWS\$ -13/51	PW\$ 348/85		LW\$ 419		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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 11



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 60	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-18		Genomic Indicator BWS\$ 162/51	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 123700	
Birth Date 12/08/2018	Breed F12J4	DNA Class	6058	4.63	280	3.78	229	222	0/4
Sire 513054			Calving Date 21/08/2023		Lact Est to		Expected Calf BWS\$ 193/22	PW\$ 207/8	Due to Calve 09/08/2024
BURGESS TRICKSHOT ET							Notes		
Dam FHY-14-68			PW\$ -84/86		LW\$ 62				

ANIMAL DETAILS		No. 61	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-24		Genomic Indicator BWS\$ 242/47	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW DELPRO FERGIE S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 120750	
Birth Date 16/08/2020	Breed F15J1	DNA Class 84 GP	7808	4.52	353	3.41	266	246	0/4
Sire 119677			Calving Date 28/07/2023		Lact Est to		Expected Calf BWS\$ 220/33	PW\$ 172/12	Due to Calve 22/08/2024
WELCOME DELPRO 3565-ET							Notes		
Dam FHY-11-98			PW\$ 275/66		LW\$ 159				

ANIMAL DETAILS		No. 62	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-7		Genomic Indicator BWS\$ 260/51	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW HANGTIME PANSY S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 27/07/2020	Breed F13J3	DNA Class 85 VG	7455	5.37	400	4.02	299	251	0/4
Sire 116905			Calving Date 23/07/2023		Lact Est to		Expected Calf BWS\$ 362/33	PW\$ 366/12	Due to Calve 11/07/2024
COOKIECUTTER HANG-TIME-ET							Notes		
Dam PVMC-14-10			PW\$ 444/67		LW\$ 567				

ANIMAL DETAILS		No. 63	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-2		Genomic Indicator BWS\$ 198/48	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 30/07/2018	Breed F13J3	DNA Class	7807	3.84	300	3.61	282	191	0/3
Sire 513074			Calving Date 21/09/2023		Lact Est to		Expected Calf BWS\$ 336/32	PW\$ 326/12	Due to Calve 27/07/2024
SCHRADERS TUSK							Notes		
Dam BMCJ-12-28			PW\$ 385/81		LW\$ 375				

ANIMAL DETAILS		No. 64	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-17		Genomic Indicator BWS\$ 293/47	(2022) Herd Test Provider: LIC - 7 tests						
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 13/08/2019	Breed J9 F7	DNA Class	1643	4.51	74	4.15	68	75	0/1
Sire 314004			Calving Date 02/08/2022		Lact Est to		Expected Calf BWS\$ 386/32	PW\$ 395/12	Due to Calve 02/08/2024
BELLS OI FLOYD S3J							Notes		
Dam FHY-12-118			PW\$ 386/63		LW\$				

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 12

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 65	LATEST LACTATION					PRICE	Lot No.
Ident. LRPK-21-6		Genomic Indicator BWS\$ 214/46	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119079		
Birth Date 11/08/2021	Breed F15J1	DNA	Class				BUSY BROOK DEALER-ET S2F		
Sire 114007		Genomic Indicator BWS\$ 312/99	Calving Date 25/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 326/34	Due to Calve 06/08/2024	
BUSY BROOK WTP VECTOR							PW\$ 302/12		
Dam LRPK-17-9		Genomic Indicator BWS\$ 183/51	PW\$ 12/55		LW\$ -205		Notes		

ANIMAL DETAILS		No. 66	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-5		Genomic Indicator BWS\$ 213/51	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 01/08/2018	Breed F9 J7	DNA	Class				PROGENESIS WIMBLEDON		
Sire 512024		Genomic Indicator BWS\$ 236/99	Calving Date 06/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 344/33	Due to Calve 21/07/2024	
WERDERS PRELUDE							PW\$ 353/12		
Dam MGVB-09-15		Genomic Indicator BWS\$ 126/57	PW\$ 364/85		LW\$ 163		Notes		

ANIMAL DETAILS		No. 67	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-14		Genomic Indicator BWS\$ 368/51	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 10/08/2018	Breed J9 F7	DNA	Class				PROGENESIS WIMBLEDON		
Sire 513054		Genomic Indicator BWS\$ 317/99	Calving Date 29/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 427/33	Due to Calve 27/07/2024	
BURGESS TRICKSHOT ET							PW\$ 476/12		
Dam BJMX-14-18		Genomic Indicator BWS\$ 299/51	PW\$ 798/86		LW\$ 640		Notes		

ANIMAL DETAILS		No. 68	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-6		Genomic Indicator BWS\$ 233/45	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 20/07/2019	Breed F8 J8	DNA	Class				PROGENESIS WIMBLEDON		
Sire 312034		Genomic Indicator BWS\$ 383/99	Calving Date 23/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 359/31	Due to Calve 31/07/2024	
OKURA GOLDIE INDEX							PW\$ 370/11		
Dam FWCQ-12-21		Genomic Indicator BWS\$ 41/33	PW\$ 339/83		LW\$ 245		Notes		

ANIMAL DETAILS		No. 69	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-21		Genomic Indicator BWS\$ 253/49	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW HARVARD HANNAH S0F		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 12/08/2020	Breed F15A1	DNA	Class 84 GP				PROGENESIS WIMBLEDON		
Sire 118925		Genomic Indicator BWS\$ 285/93	Calving Date 16/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 358/32	Due to Calve 24/07/2024	
WILRA HANGT HARVARD							PW\$ 341/12		
Dam HNXT-13-15		Genomic Indicator BWS\$ 134/53	PW\$ 353/67		LW\$ 232		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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 13



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 71	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-18-4		Genomic Indicator BWS\$ 184/43	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
								PROGENESIS WIMBLEDON		
Birth Date 01/08/2018	Breed F5 J3	DNA G3	Class	° 6640	5.52	366	3.93	261		
Sire 513016		a Genomic Indicator BWS\$ 301/99	Calving Date 21/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 331/31	PW\$ 323/11	Due to Calve 02/08/2024
HORIZON BLAZER ET										
Dam		Genomic Indicator BWS\$ 0/0	PW\$ 112/85		LW\$ 90			Notes		

ANIMAL DETAILS		No. 72	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-19-16		Genomic Indicator BWS\$ 143/49	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
								PROGENESIS WIMBLEDON		
Birth Date 11/08/2019	Breed F11J5	DNA	Class	° 6183	4.88	302	3.92	242		
Sire 512005		Genomic Indicator BWS\$ 293/99	Calving Date 31/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 309/32	PW\$ 318/12	Due to Calve 22/07/2024
JUST ONCE COOPER										
Dam MWJD-12-180		Genomic Indicator BWS\$ 36/51	PW\$ 13/83		LW\$ -30			Notes		

ANIMAL DETAILS		No. 73	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-20-2		Genomic Indicator BWS\$ 184/47	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW HANGTME HEATHER S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2020	Breed F12J4	DNA	Class	° 1435	4.94	71	3.64	52		
Sire 116905		Genomic Indicator BWS\$ 121/93	Calving Date 13/02/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
COOKIECUTTER HANG-TIME-ET										
Dam HTKJ-14-102		Genomic Indicator BWS\$ 233/52	PW\$ 222/52		LW\$ 183			Notes		

ANIMAL DETAILS		No. 74	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-20-18		Genomic Indicator BWS\$ 131/36	(2022) Herd Test Provider: LIC - 7 tests							
Name ROCK VIEW ADAMS CAMILLA S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
								PROGENESIS WIMBLEDON		
Birth Date 08/08/2020	Breed F16	DNA	Class	° 915	4.18	38	3.4	31		
Sire 118695		Genomic Indicator BWS\$ 245/76	Calving Date 17/07/2022		Lact Est to			Expected Calf Genomic Indicator BWS\$ 296/29	PW\$ 291/11	Due to Calve 25/07/2024
PINE-TREE MOD ADAMS 695-ET										
Dam CQTN-12-8		Genomic Indicator BWS\$ 104/52	PW\$ -69/41		LW\$			Notes		

ANIMAL DETAILS		No. 75	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-20-29		Genomic Indicator BWS\$ 217/49	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW HARVARD MACEY S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 120750		
								WESTCOAST ALMAMATER		
Birth Date 18/08/2020	Breed F12J2	DNA	Class	° 6823	5.32	363	3.86	263		
Sire 118925		Genomic Indicator BWS\$ 285/93	Calving Date 14/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 205/33	PW\$ 165/12	Due to Calve 29/07/2024
WILRA HANGT HARVARD										
Dam MGVB-09-44		Genomic Indicator BWS\$ 89/51	PW\$ 277/67		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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 14



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 76	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-20-15		Genomic Indicator BWS\$ 185/47	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
			(%)	(Kg)	(Kg)			PROGENESIS WIMBLEDON		
Birth Date 06/08/2020	Breed J11F5	DNA Class	5930	4.96	294	3.77	224	210	0/4	
Sire 316756		Genomic Indicator BWS\$ 168/89	Calving Date 02/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 328/32	PW\$ 363/12	Due to Calve 29/07/2024
JX FARIA BROTHERS ELONEL 3										
Dam PVMC-15-16		Genomic Indicator BWS\$ 157/45	PW\$ 269/68		LW\$ 207			Notes		

ANIMAL DETAILS		No. 77	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-19-13		Genomic Indicator BWS\$ 323/51	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
			(%)	(Kg)	(Kg)			PROGENESIS WIMBLEDON		
Birth Date 02/08/2019	Breed J9 F7	DNA Class	8704	4.42	385	3.55	309	257	1/4	
Sire 312057		Genomic Indicator BWS\$ 347/99	Calving Date 13/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 400/33	PW\$ 392/12	Due to Calve 30/07/2024
BELLS CM CONRAD S2J										
Dam FHY-11-7		Genomic Indicator BWS\$ 278/59	PW\$ 371/83		LW\$ 217			Notes		

ANIMAL DETAILS		No. 78	LATEST LACTATION					PRICE	Lot No.	
Ident. DNJW-18-26		Genomic Indicator BWS\$ 270/50	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 316039		
			(%)	(Kg)	(Kg)			ULMARRA TT GALLIVANT		
Birth Date 18/08/2018	Breed J16	DNA Class	4441	5.77	256	4.04	180	188	0/3	
Sire 311013		Genomic Indicator BWS\$ 455/99	Calving Date 24/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 332/37	PW\$ 275/13	Due to Calve 17/09/2024
OKURA LT INTEGRITY										
Dam DNJW-11-34		Genomic Indicator BWS\$ 126/55	PW\$ 74/87		LW\$ 19			Notes		

ANIMAL DETAILS		No. 79	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-20-6		Genomic Indicator BWS\$ 197/46	(2023) Herd Test Provider: LIC - 4 tests							
Name ROCK VIEW MOOKIE POPPY S0F			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
			(%)	(Kg)	(Kg)			PROGENESIS WIMBLEDON		
Birth Date 27/07/2020	Breed F12J4	DNA Class 83 GP	5570	5.39	300	3.82	213	216	0/4	
Sire 114748		Genomic Indicator BWS\$ 228/98	Calving Date 27/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 333/32	PW\$ 335/12	Due to Calve 23/07/2024
COASTAL-VIEW MOOKIE-ET										
Dam PVMC-13-28		Genomic Indicator BWS\$ 140/31	PW\$ 217/67		LW\$ 141			Notes		

ANIMAL DETAILS		No. 81	LATEST LACTATION					PRICE	Lot No.	
Ident. RRVM-18-20		Genomic Indicator BWS\$ 245/49	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
			(%)	(Kg)	(Kg)			PROGENESIS WIMBLEDON		
Birth Date 13/08/2018	Breed F11J5	DNA Class G3	6204	4.77	296	3.89	241	210	0/4	
Sire 513016		a Genomic Indicator BWS\$ 301/99	Calving Date 02/09/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 362/32	PW\$ 353/12	Due to Calve 30/08/2024
HORIZON BLAZER ET										
Dam HTKJ-11-34		Genomic Indicator BWS\$ 165/54	PW\$ 285/86		LW\$ 65			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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 15



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 82	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-9		Genomic Indicator BWS\$ 254/42	(2022) Herd Test Provider: LIC - 7 tests						
Name ROCK VIEW DELPRO PATRICIA S0F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 29/07/2020	Breed F15J1	DNA Class	1373	4.33 59	3.64 50	75	1/1	PROGENESIS WIMBLEDON	
Sire 119677	Genomic Indicator BWS\$ 280/83	Calving Date 29/07/2022	Lact Est to		Expected Calf Genomic Indicator BWS\$ 360/31	PW\$ 346/11	Due to Calve 20/07/2024		
WELCOME DELPRO 3565-ET									
Dam PVMC-15-34	Genomic Indicator BWS\$ 207/50	PW\$ 241/42	LW\$		Notes				

ANIMAL DETAILS		No. 83	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-6		Genomic Indicator BWS\$ 274/51	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 02/08/2018	Breed F13J3	DNA Class	1440	5.51 79	3.63 52	40	0/1		
Sire 512005	Genomic Indicator BWS\$ 293/99	Calving Date 19/02/2024	Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
JUST ONCE COOPER									
Dam CQTN-14-19	Genomic Indicator BWS\$ 193/53	PW\$ 440/79	LW\$ 369		Notes				

ANIMAL DETAILS		No. 84	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-8		Genomic Indicator BWS\$ 190/48	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW MOOKIE FELICITY S0F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 29/07/2020	Breed F16	DNA Class	1932	4.74 92	3.43 66	56	0/1		
Sire 114748	Genomic Indicator BWS\$ 228/98	Calving Date 03/02/2024	Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
COASTAL-VIEW MOOKIE-ET									
Dam FHY-14-68	Genomic Indicator BWS\$ 107/54	PW\$ 251/53	LW\$ 269		Notes				

ANIMAL DETAILS		No. 85	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-9		Genomic Indicator BWS\$ 215/51	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 03/08/2018	Breed F11J5	DNA Class	6721	5.45 367	3.87 260	213	1/4	123700	
Sire 513054	Genomic Indicator BWS\$ 317/99	Calving Date 30/08/2023	Lact Est to		Expected Calf Genomic Indicator BWS\$ 214/22	PW\$ 240/8	Due to Calve 09/08/2024		
BURGESS TRICKSHOT ET									
Dam PVMC-13-15	Genomic Indicator BWS\$ 174/56	PW\$ 200/85	LW\$ 432		Notes				

ANIMAL DETAILS		No. 86	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-5		Genomic Indicator BWS\$ 193/48	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW MOOKIE POSY S0F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 27/07/2020	Breed F15J1	DNA Class	873	4.68 41	3.6 31	30	0/1		
Sire 114748	Genomic Indicator BWS\$ 228/98	Calving Date 29/02/2024	Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve		
COASTAL-VIEW MOOKIE-ET									
Dam PVMC-15-8	Genomic Indicator BWS\$ 207/52	PW\$ 64/52	LW\$ -17		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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 16



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 87	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-26		Genomic Indicator BWS\$ 254/48	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767		
Birth Date 16/08/2020		Breed J10F6		DNA	Class		LENCREST MOONLIGHT		
Sire 316756		Genomic Indicator BWS\$ 168/89	Calving Date 21/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 159/25	PW\$ 200/9	Due to Calve 10/08/2024
JX FARIA BROTHERS ELONEL 3		Genomic Indicator BWS\$ 166/50	PW\$ 557/68		LW\$ 460		Notes		
Dam PVMC-13-14									

ANIMAL DETAILS		No. 88	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-13		Genomic Indicator BWS\$ 193/47	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 123700		
Birth Date 03/08/2020		Breed J8 F6		DNA	Class		PROGENESIS PEDRO		
Sire 316756		Genomic Indicator BWS\$ 168/89	Calving Date 03/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 194/21	PW\$ 248/8	Due to Calve 08/08/2024
JX FARIA BROTHERS ELONEL 3		Genomic Indicator BWS\$ 166/48	PW\$ 387/68		LW\$ 275		Notes		
Dam NWDW-14-53									

ANIMAL DETAILS		No. 89	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-19-23		Genomic Indicator BWS\$ 273/49	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 320014		
Birth Date 17/08/2019		Breed J16		DNA	Class		EVLEEN GL LIGHTHOUSE		
Sire 314004		Genomic Indicator BWS\$ 451/99	Calving Date 19/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 364/34	PW\$ 307/12	Due to Calve 03/09/2024
BELLS OI FLOYD S3J		Genomic Indicator BWS\$ 122/54	PW\$ 206/84		LW\$ 171		Notes		
Dam DNJW-13-4									

ANIMAL DETAILS		No. 90	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-27		Genomic Indicator BWS\$ 178/31	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW DELPRO PALACE S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 17/08/2020		Breed F14J1		DNA	Class 83 GP		PROGENESIS WIMBLEDON		
Sire 119677		Genomic Indicator BWS\$ 280/83	Calving Date 17/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 328/28	PW\$ 303/10	Due to Calve 16/07/2024
WELCOME DELPRO 3565-ET		Genomic Indicator BWS\$ 183/54	PW\$ 187/63		LW\$ 130		Notes		
Dam PVMC-15-31									

ANIMAL DETAILS		No. 91	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-24		Genomic Indicator BWS\$ 346/49	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 26/08/2019		Breed J9 F7		DNA	Class G3		PROGENESIS WIMBLEDON		
Sire 314004		Genomic Indicator BWS\$ 451/99	Calving Date 23/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 414/32	PW\$ 413/12	Due to Calve 17/07/2024
BELLS OI FLOYD S3J		Genomic Indicator BWS\$ 207/52	PW\$ 400/83		LW\$ 250		Notes		
Dam PVMC-15-8									

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 17

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 92	LATEST LACTATION					PRICE	Lot No.		
Ident. RRVM-20-17		Genomic Indicator BWS\$ 323/50	(2023) Herd Test Provider: LIC - 4 tests								
Name ROCK VIEW HARVARD FAITH S0F			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793			
Birth Date 06/08/2020	Breed F15J1	DNA Class 85 VG	° 7892	4.54	358	3.39	268	225	0/4	PROGENESIS WIMBLEDON	
Sire 118925		Genomic Indicator BWS\$ 285/93	Calving Date 18/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 392/33	PW\$ 376/12	Due to Calve 27/07/2024	
WILRA HANGT HARVARD		Genomic Indicator BWS\$ 278/59	PW\$ 456/68		LW\$ 341			Notes			
Dam FHY-11-7											

ANIMAL DETAILS		No. 93	LATEST LACTATION					PRICE	Lot No.		
Ident. RRVM-20-11		Genomic Indicator BWS\$ 208/50	(2023) Herd Test Provider: LIC - 4 tests								
Name ROCK VIEW MOOKIE GRETA S0F			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 123726			
Birth Date 31/07/2020	Breed F14J2	DNA Class 85 VG	° 7359	6.24	459	3.63	267	246	0/4	VOGUE ZIRCON-P	
Sire 114748		Genomic Indicator BWS\$ 228/98	Calving Date 28/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 159/16	PW\$ 176/6	Due to Calve 06/08/2024	
COASTAL-VIEW MOOKIE-ET		Genomic Indicator BWS\$ 38/50	PW\$ 461/67		LW\$ 610			Notes			
Dam GYNQ-13-34											

ANIMAL DETAILS		No. 94	LATEST LACTATION					PRICE	Lot No.		
Ident. RRVM-20-1		Genomic Indicator BWS\$ 215/46	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 20/07/2020	Breed F11J5	DNA Class	° 1174	5.23	61	3.67	43	36	0/1		
Sire 116905		Genomic Indicator BWS\$ 121/93	Calving Date 23/02/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
COOKIECUTTER HANG-TIME-ET		Genomic Indicator BWS\$ 214/46	PW\$ 482/52		LW\$ 288			Notes			
Dam NWDW-13-101											

ANIMAL DETAILS		No. 96	LATEST LACTATION					PRICE	Lot No.		
Ident. RRVM-18-25		Genomic Indicator BWS\$ 205/51	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793			
Birth Date 17/08/2018	Breed F10J6	DNA Class	° 8093	5.17	418	3.71	301	253	0/4	PROGENESIS WIMBLEDON	
Sire 513054		Genomic Indicator BWS\$ 317/99	Calving Date 21/07/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 345/33	PW\$ 364/12	Due to Calve 22/07/2024	
BURGESS TRICKSHOT ET		Genomic Indicator BWS\$ 114/53	PW\$ 282/85		LW\$ 481			Notes			
Dam PVMC-13-1											

ANIMAL DETAILS		No. 97	LATEST LACTATION					PRICE	Lot No.		
Ident. RRVM-18-11		Genomic Indicator BWS\$ 219/49	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 07/08/2018	Breed F12J4	DNA Class G3	° 7372	5.46	403	3.82	282	231	0/4		
Sire 513054		a Genomic Indicator BWS\$ 317/99	Calving Date 12/08/2023		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BURGESS TRICKSHOT ET		Genomic Indicator BWS\$ 117/54	PW\$ 383/83		LW\$ 541			Notes			
Dam CQTN-13-9											

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 18



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 98	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-18-8		Genomic Indicator BWS\$ 209/51	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 123700		
Birth Date 03/08/2018	Breed F12J4	DNA	Class				PROGENESIS PEDRO		
Sire 512005	Genomic Indicator BWS\$ 293/99	Calving Date 23/07/2023		Lact Est to		Expected Calf BWS\$ 211/22	PW\$ 228/8	Due to Calve 09/08/2024	
JUST ONCE COOPER									
Dam MYYW-14-81	Genomic Indicator BWS\$ 80/52	PW\$ 272/85		LW\$ 419		Notes			

ANIMAL DETAILS		No. 99	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-12		Genomic Indicator BWS\$ 21/51	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 720097		
Birth Date 02/08/2020	Breed F13O2	DNA G3	Class				RISSINGTON P260		
Sire 116905	Genomic Indicator BWS\$ 121/93	Calving Date 24/07/2023		Lact Est to		Expected Calf BWS\$ -166/25	PW\$ -114/9	Due to Calve 22/07/2024	
COOKIECUTTER HANG-TIME-ET									
Dam NWDW-14-122	Genomic Indicator BWS\$ -39/52	PW\$ -24/67		LW\$ -196		Notes			

ANIMAL DETAILS		No. 100	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-10		Genomic Indicator BWS\$ 197/49	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321767		
Birth Date 24/07/2019	Breed J10F6	DNA	Class				LENCREST MOONLIGHT		
Sire 312034	Genomic Indicator BWS\$ 383/99	Calving Date 29/07/2023		Lact Est to		Expected Calf BWS\$ 131/25	PW\$ 170/9	Due to Calve 20/07/2024	
OKURA GOLDIE INDEX									
Dam MGVB-08-10	Genomic Indicator BWS\$ 57/56	PW\$ 172/83		LW\$ 304		Notes			

ANIMAL DETAILS		No. 102	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-1		Genomic Indicator BWS\$ 299/49	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW MONOPOLY RENNY S1J		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321767		
Birth Date 18/07/2019	Breed J12F4	DNA G3	Class 87 VG				LENCREST MOONLIGHT		
Sire 313023	Genomic Indicator BWS\$ 411/99	Calving Date 28/07/2023		Lact Est to		Expected Calf BWS\$ 181/25	PW\$ 210/9	Due to Calve 15/08/2024	
CRESCENT EXCELL									
Dam NWDW-15-35	Genomic Indicator BWS\$ 217/52	PW\$ 292/83		LW\$ 132		Notes			

ANIMAL DETAILS		No. 103	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-18-28		Genomic Indicator BWS\$ 15/50	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA KARB FARGO		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321767		
Birth Date 12/07/2018	Breed J16	DNA	Class 85 VG				LENCREST MOONLIGHT		
Sire 312711	Genomic Indicator BWS\$ 44/74	Calving Date 12/08/2023		Lact Est to		Expected Calf BWS\$ 41/26	PW\$ 42/9	Due to Calve 02/08/2024	
BW KARBALA									
Dam BGTR-12-163	Genomic Indicator BWS\$ 28/57	PW\$ -92/85		LW\$ 73		Notes			

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 19



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 104	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-20-29		Genomic Indicator BWS\$ 45/50	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA CHROME JESSICA			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 13/07/2020	Breed J16	DNA Class						LENCREST MOONLIGHT	
Sire 317751		Genomic Indicator BWS\$ 96/95	Calving Date 16/08/2023	Lact Est to		Expected Calf Genomic Indicator BWS\$ 55/26		PW\$ 66/9	Due to Calve 02/08/2024
RIVER VALLEY CECE		Genomic Indicator BWS\$ -22/53	PW\$ 44/68	LW\$ 191		Notes			
Dam BGTR-17-16		LEITHLEA N EXPOS JESSICA							

ANIMAL DETAILS		No. 105	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-21		Genomic Indicator BWS\$ 279/48	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 20/08/2019	Breed J11F5	DNA Class						PROGENESIS WIMBLEDON	
Sire 313046		Genomic Indicator BWS\$ 410/99	Calving Date 23/07/2023	Lact Est to		Expected Calf Genomic Indicator BWS\$ 374/32		PW\$ 391/12	Due to Calve 23/07/2024
OKURA OLM KAINO ET		Genomic Indicator BWS\$ 134/50	PW\$ 229/83	LW\$ 118		Notes			
Dam NWDW-14-87									

ANIMAL DETAILS		No. 106	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-20-14		Genomic Indicator BWS\$ -82/46	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA SKYCLASS FLO			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 06/07/2020	Breed J16	DNA Class 84 GP						LENCREST MOONLIGHT	
Sire 319715		Genomic Indicator BWS\$ 36/82	Calving Date 01/08/2023	Lact Est to		Expected Calf Genomic Indicator BWS\$ -8/25		PW\$ -1/9	Due to Calve 21/07/2024
PERKINS SKYCLASS ET		Genomic Indicator BWS\$ -133/55	PW\$ -267/63	LW\$ -80		Notes			
Dam BWMM-16-23		GLENALLA VICTOR FLO							

ANIMAL DETAILS		No. 107	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-20-30		Genomic Indicator BWS\$ 92/50	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA MATT VITAH			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 13/07/2020	Breed J16	DNA Class 86 VG						LENCREST MOONLIGHT	
Sire 318710		Genomic Indicator BWS\$ 210/93	Calving Date 04/08/2023	Lact Est to		Expected Calf Genomic Indicator BWS\$ 80/26		PW\$ 79/9	Due to Calve 18/07/2024
WILSONVIEW IF MATT ET		Genomic Indicator BWS\$ 39/56	PW\$ -87/67	LW\$ -15		Notes			
Dam BGTR-15-20		LEITHLEA CHARLIE VITAH							

ANIMAL DETAILS		No. 108	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-20-53		Genomic Indicator BWS\$ 137/50	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA MATT GILDAR			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 29/07/2020	Breed J16	DNA Class						LENCREST MOONLIGHT	
Sire 318710		Genomic Indicator BWS\$ 210/93	Calving Date 23/07/2023	Lact Est to		Expected Calf Genomic Indicator BWS\$ 101/26		PW\$ 117/9	Due to Calve 20/07/2024
WILSONVIEW IF MATT ET		Genomic Indicator BWS\$ 92/50	PW\$ 51/67	LW\$ 133		Notes			
Dam BGTR-17-81		LEITHLEA CAPTAIN GILDAR							

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test





Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 20

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 109	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-20-20		Genomic Indicator BWS\$ 35/50	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA CHARLIES GILDA			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 09/07/2020	Breed J16	DNA Class 86 VG	4137	6.09	252	4.28	177	225	0/4
Sire 309748			Calving Date 18/08/2023		Lact Est to		Expected Calf BWS\$ 51/26	PW\$ 44/9	Due to Calve 21/07/2024
THORWOOD ACE CHARLIE							Notes		
Dam BGTR-16-33		Genomic Indicator BWS\$ 195/58	PW\$ -231/67		LW\$ -105				
LEITHLEA CAN DAV GILDA									

ANIMAL DETAILS		No. 110	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-20-54		Genomic Indicator BWS\$ 156/50	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA MATT HILGA			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 30/07/2020	Breed J16	DNA Class 87 VG	5567	5.67	316	4.09	227	229	0/4
Sire 318710			Calving Date 14/08/2023		Lact Est to		Expected Calf BWS\$ 111/26	PW\$ 121/9	Due to Calve 26/07/2024
WILSONVIEW IF MATT ET							Notes		
Dam BGTR-16-62		Genomic Indicator BWS\$ 63/54	PW\$ 220/68		LW\$ 311				
LEITHLEA NORTHEX HILA									

ANIMAL DETAILS		No. 111	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-19-19		Genomic Indicator BWS\$ 226/50	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW COOPER RONA S0J			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 17/08/2019	Breed F8 J8	DNA Class 87 VG	6138	5.08	312	4.23	260	239	1/4
Sire 512005			Calving Date 04/08/2023		Lact Est to		Expected Calf BWS\$ 145/26	PW\$ 187/9	Due to Calve 18/07/2024
JUST ONCE COOPER							Notes		
Dam PVMC-12-23		Genomic Indicator BWS\$ 154/55	PW\$ 188/83		LW\$ 60				
LEITHLEA NORTHEX HILA									

ANIMAL DETAILS		No. 112	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-21-47		Genomic Indicator BWS\$ -34/40	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA RIO FELIPA			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 26/07/2021	Breed J16	DNA Class 84 GP	5258	4.47	235	3.78	199	247	0/4
Sire CNKH-18-90			Calving Date 27/07/2023		Lact Est to		Expected Calf BWS\$ 16/23	PW\$ 32/8	Due to Calve 06/08/2024
FERDON VOLCOM RIO							Notes		
Dam BGTR-19-79		Genomic Indicator BWS\$ -93/57	PW\$ -3/55		LW\$ 3				
LEITHLEA VANHALEM FELLPA									

ANIMAL DETAILS		No. 113	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-21-21		Genomic Indicator BWS\$ 203/37	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA SUNEE BEAUTY			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 316745	
Birth Date 10/07/2021	Breed J16	DNA Class 83 GP	5132	5.24	269	3.7	190	226	0/4
Sire BGTR-19-88			Calving Date 17/08/2023		Lact Est to		Expected Calf BWS\$ 219/30	PW\$ 221/11	Due to Calve 21/09/2024
LEITHLEA OLIVER P SUNEE							Notes		
Dam BGTR-19-19		Genomic Indicator BWS\$ 126/44	PW\$ 287/55		LW\$ 281				
LEITHLEA MAGNUM BEAUTY									

Copyright 2024 LIC. All rights reserved

* : 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

D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 21



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 114	LATEST LACTATION					PRICE	Lot No.			
Ident. BGTR-21-19		Genomic Indicator BWS\$ 39/37	(2023) Herd Test Provider: LIC - 4 tests									
Name LEITHLEA RIO FARIS		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767					
Birth Date 09/07/2021	Breed J16	DNA G3	Class 85 VG	5673	4.82	273	3.51	199	236	0/4	LENCREST MOONLIGHT	
Sire CNKH-18-90		Genomic Indicator BWS\$ 26/60	Calving Date 07/08/2023		Lact Est to		Expected Calf BWS\$ 53/22	PW\$ 59/8	Due to Calve 19/07/2024			
FERDON VOLCOM RIO		Genomic Indicator BWS\$ -11/46	PW\$ 141/55		LW\$ 252		Notes					
Dam BGTR-19-52		LEITHLEA CHARLIE FARIS										

ANIMAL DETAILS		No. 115	LATEST LACTATION					PRICE	Lot No.			
Ident. BGTR-19-54		Genomic Indicator BWS\$ 100/51	(2023) Herd Test Provider: LIC - 4 tests									
Name LEITHLEA TEXAS DEMEE		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767					
Birth Date 30/07/2019	Breed J16	DNA G3	Class 85 VG	6019	5.44	327	3.91	235	239	0/4	LENCREST MOONLIGHT	
Sire 317734		Genomic Indicator BWS\$ 62/77	Calving Date 04/08/2023		Lact Est to		Expected Calf BWS\$ 82/26	PW\$ 101/9	Due to Calve 04/08/2024			
HEARTLAND IRWIN TEXAS-ET		Genomic Indicator BWS\$ 155/65	PW\$ 113/84		LW\$ 88		Notes					
Dam BGTR-10-3		LEITHLEA HANK DEMI ET										

ANIMAL DETAILS		No. 117	LATEST LACTATION					PRICE	Lot No.			
Ident. BGTR-21-25		Genomic Indicator BWS\$ 27/38	(2023) Herd Test Provider: LIC - 4 tests									
Name LEITHLEA RIO FLORIDA		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to					
Birth Date 12/07/2021	Breed J16	DNA G3	Class 84 GP	3559	5.24	187	4.09	146	221	2/4	LENCREST MOONLIGHT	
Sire CNKH-18-90		Genomic Indicator BWS\$ 26/60	Calving Date 22/08/2023		Lact Est to		Expected Calf BWS\$ 0/0	PW\$ 0/0	Due to Calve 26/09/2024			
FERDON VOLCOM RIO		Genomic Indicator BWS\$ 147/49	PW\$ -267/55		LW\$ -138		Notes					
Dam BGTR-19-32		LEITHLEA MAGNUM FLORIDA										

ANIMAL DETAILS		No. 118	LATEST LACTATION					PRICE	Lot No.			
Ident. BGTR-19-79		Genomic Indicator BWS\$ -93/57	(2023) Herd Test Provider: LIC - 4 tests									
Name LEITHLEA VANHALEM FELLPA		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767					
Birth Date 13/09/2019	Breed J16	DNA G3	Class 84 GP	5690	3.99	227	3.79	216	214	1/4	LENCREST MOONLIGHT	
Sire 311719		Genomic Indicator BWS\$ 62/97	Calving Date 29/08/2023		Lact Est to		Expected Calf BWS\$ -14/27	PW\$ 14/10	Due to Calve 23/08/2024			
PANNOO ABE VANAHLEM		Genomic Indicator BWS\$ -145/63	PW\$ -322/85		LW\$ -113		Notes					
Dam DHXH-10-20		LEITHLEA 10-20 S3J										

ANIMAL DETAILS		No. 119	LATEST LACTATION					PRICE	Lot No.			
Ident. RRVM-20-30		Genomic Indicator BWS\$ 182/45	(2023) Herd Test Provider: LIC - 4 tests									
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 321767					
Birth Date 25/08/2020	Breed J11F1	DNA G3	Class 84 GP	5415	5.56	301	3.84	208	228	0/4	LENCREST MOONLIGHT	
Sire 316756		Genomic Indicator BWS\$ 168/89	Calving Date 15/08/2023		Lact Est to		Expected Calf BWS\$ 124/24	PW\$ 133/9	Due to Calve 22/07/2024			
JX FARIA BROTHERS ELONEL 3		Genomic Indicator BWS\$ 210/36	PW\$ 97/67		LW\$ 83		Notes					
Dam NWDW-12-33												

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 22



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 120	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-19-32		Genomic Indicator BWS\$ 147/49	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA MAGNUM FLORIDA			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 12/07/2019	Breed J16	DNA Class 86 VG	5195	6.53	339	4.22	219	223	0/4
Sire 318767			Calving Date 20/08/2023		Lact Est to		Expected Calf BWS\$ 106/25	PW\$ 97/9	Due to Calve 24/08/2024
GLENALLA VALENTINO							Notes		
Dam BGTR-17-47			PW\$ 174/83		LW\$ 179				
LEITHLEA N EXP FLORIDA									

ANIMAL DETAILS		No. 121	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-21-26		Genomic Indicator BWS\$ 188/46	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW KINGSTON ROSA SOJ			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 08/08/2021	Breed J10F6	DNA Class 83 GP	5479	6	329	3.74	205	236	0/4
Sire 318714			Calving Date 07/08/2023		Lact Est to		Expected Calf BWS\$ 127/25	PW\$ 178/9	Due to Calve 21/08/2024
SHAN-MAR LEMONHEAD							Notes		
Dam RRVM-18-8			PW\$ 487/57		LW\$ 481				

ANIMAL DETAILS		No. 122	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-19-10		Genomic Indicator BWS\$ 145/49	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA MAGNUM JENA			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 316745	
Birth Date 03/07/2019	Breed J16	DNA Class EXC	6770	5.98	405	3.51	237	237	1/4
Sire 318767			Calving Date 06/08/2023		Lact Est to		Expected Calf BWS\$ 190/33	PW\$ 175/12	Due to Calve 11/08/2024
GLENALLA VALENTINO							Notes		
Dam BGTR-17-25			PW\$ 321/83		LW\$ 273				
LEITHLEA VAL JENA									

ANIMAL DETAILS		No. 123	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-19-12		Genomic Indicator BWS\$ 122/47	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA GOLDCHIP VERONA			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321767	
Birth Date 04/07/2019	Breed J16	DNA Class 84 GP	7066	6.15	435	3.99	282	222	0/4
Sire LTXM-16-65			Calving Date 21/08/2023		Lact Est to		Expected Calf BWS\$ 94/25	PW\$ 123/9	Due to Calve 26/07/2024
ROSLIFF GUNS GOLDCHIP							Notes		
Dam BGTR-17-38			PW\$ 345/82		LW\$ 695				
LEITHLEA VAN VERONA									

ANIMAL DETAILS		No. 124	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-21-85		Genomic Indicator BWS\$ 107/40	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA VISION VERONA			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 321705	
Birth Date 14/08/2021	Breed J16	DNA Class G3	5582	5.17	289	3.74	209	238	0/4
Sire 322772			Calving Date 05/08/2023		Lact Est to		Expected Calf BWS\$ 131/24	PW\$ 156/9	Due to Calve 11/09/2024
LEITHLEA VAL VISION							Notes		
Dam BGTR-19-12			PW\$ 342/55		LW\$ 344				
LEITHLEA GOLDCHIP VERONA									

Copyright 2024 LIC. All rights reserved

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 23



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 126	LATEST LACTATION					PRICE	Lot No.
Ident. DFQL-18-38		Genomic Indicator BWS\$ 292/50	(2023) Herd Test Provider: LIC - 4 tests						
Name CNS March 2023		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 119793		
Birth Date 20/08/2018	Breed F10J6	DNA G3	Class				PROGENESIS WIMBLEDON		
				4648	6.72	312	4.7	219	
								255	
								1/4	
Sire 111036		a Genomic Indicator BWS\$ 315/99	Calving Date 28/05/2023		Lact Est to		Expected Calf BWS\$ 385/32	PW\$ 370/12	Due to Calve 20/07/2024
ARKAN FM BUSTER-ET S2F									
Dam LWMR-12-96		Genomic Indicator BWS\$ 143/53	PW\$ 476/87		LW\$		Notes		
RB 3 TITTER									

ANIMAL DETAILS		No. 127	LATEST LACTATION					PRICE	Lot No.
Ident. BGTR-19-9		Genomic Indicator BWS\$ 19/49	(2023) Herd Test Provider: LIC - 4 tests						
Name LEITHLEA MAGNUM GOODIN		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 316745		
Birth Date 03/07/2019	Breed J16	DNA 89 VG	Class				RIVER VALLEY VICTORIOUS-ET		
				6063	4.69	284	3.65	221	
								250	
								0/4	
Sire 318767		Genomic Indicator BWS\$ 55/72	Calving Date 24/07/2023		Lact Est to		Expected Calf BWS\$ 130/33	PW\$ 117/12	Due to Calve 03/08/2024
GLENALLA VALENTINO									
Dam BGTR-17-26		Genomic Indicator BWS\$ 30/60	PW\$ -169/83		LW\$ -179		Notes		
LEITHLEA VAL GOODIN									

ANIMAL DETAILS		No. 128	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-19-52		Genomic Indicator BWS\$ 215/51	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 316039		
Birth Date 27/08/2019	Breed J15F1	DNA	Class				ULMARRA TT GALLIVANT		
				4474	6.01	269	3.99	178	
								193	
								0/3	
Sire 312057		Genomic Indicator BWS\$ 347/99	Calving Date 18/09/2023		Lact Est to		Expected Calf BWS\$ 306/37	PW\$ 250/13	Due to Calve 16/09/2024
BELLS CM CONRAD S2J									
Dam DNJW-10-70		Genomic Indicator BWS\$ 137/56	PW\$ 65/84		LW\$ -59		Notes		

ANIMAL DETAILS		No. 129	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-19-57		Genomic Indicator BWS\$ 286/49	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 319030		
Birth Date 28/08/2019	Breed J16	DNA	Class				GRANTZ BC HENDRIX ET S3J		
				3807	6.6	251	3.98	151	
								184	
								2/3	
Sire 314004		Genomic Indicator BWS\$ 451/99	Calving Date 28/09/2023		Lact Est to		Expected Calf BWS\$ 378/35	PW\$ 288/12	Due to Calve 16/08/2024
BELLS OI FLOYD S3J									
Dam DNJW-15-27		Genomic Indicator BWS\$ 244/51	PW\$ -86/84		LW\$ 90		Notes		

ANIMAL DETAILS		No. 130	LATEST LACTATION					PRICE	Lot No.
Ident. DFQL-18-44		Genomic Indicator BWS\$ 13/27	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 31/08/2018	Breed F2 J2	DNA G3	Class						
				4705	7.85	369	4.39	207	
								225	
								0/4	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 18/08/2023		Lact Est to		Expected Calf BWS\$ 0/0	PW\$ 0/0	Due to Calve 25/09/2024
Dam DFQL-16-49		Genomic Indicator BWS\$ 45/28	PW\$ -130/82		LW\$ 219		Notes		
NO PINK TAG BISHOPS									

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 24



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 131	LATEST LACTATION					PRICE	Lot No.
Ident. FCCN-11-36		Genomic Indicator BWS\$ 194/54	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 721282 Rissington R381		
Birth Date 01/08/2011	Breed J9 F7	DNA	Class						
		5572	5.56	310	3.86	215	210	0/4	
Sire 309039		Genomic Indicator BWS\$ 336/99	Calving Date 02/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 41/21	PW\$ 81/8	Due to Calve 21/08/2024
FOXTON NN FROSTY S3J									
Dam FCCN-06-11		Genomic Indicator BWS\$ -2/58	PW\$ 396/89		LW\$ 26		Notes		

ANIMAL DETAILS		No. 133	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-17-55		Genomic Indicator BWS\$ 239/48	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 313006 KAIMATARAU INDY GOLLUM		
Birth Date 28/08/2017	Breed J16	DNA	Class						
		4016	5.35	215	4.17	167	204	0/4	
Sire 306549		Genomic Indicator BWS\$ 267/99	Calving Date 08/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 320/36	PW\$ 270/13	Due to Calve 18/09/2024
OKURA LIKA MURMUR S3J									
Dam DNJW-14-9		Genomic Indicator BWS\$ 188/40	PW\$ 219/87		LW\$ -246		Notes		

ANIMAL DETAILS		No. 134	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-3		Genomic Indicator BWS\$ 100/47	(2022) Herd Test Provider: LIC - 7 tests						
Name ROCK VIEW HANGTIME POLLY S0F		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 119793 PROGENESIS WIMBLEDON		
Birth Date 23/07/2020	Breed F13J3	DNA	Class						
		1043	3.54	37	3.4	35	64	0/1	
Sire 116905		Genomic Indicator BWS\$ 121/93	Calving Date 19/08/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 284/32	PW\$ 288/11	Due to Calve 29/07/2024
COOKIECUTTER HANG-TIME-ET									
Dam PVMC-14-40		Genomic Indicator BWS\$ 125/50	PW\$ 15/43		LW\$		Notes		

ANIMAL DETAILS		No. 135	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-16-68		Genomic Indicator BWS\$ 243/51	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 319037 OKURA TIRONUI BT MARCO ET		
Birth Date 29/08/2016	Breed J16	DNA	Class						
		3986	5.4	215	4.3	171	204	0/4	
Sire 308583		Genomic Indicator BWS\$ 350/99	Calving Date 08/09/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 330/37	PW\$ 277/13	Due to Calve 22/08/2024
ARRIETA NN DEGREE ET									
Dam DNJW-12-47		Genomic Indicator BWS\$ 193/58	PW\$ 102/89		LW\$ -230		Notes		

ANIMAL DETAILS		No. 136	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-16-78		Genomic Indicator BWS\$ 221/52	(2023) Herd Test Provider: LIC - 4 tests						
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 03/09/2016	Breed J16	DNA	Class						
		4488	6.48	291	4.06	182	213	0/4	
Sire 306549		Genomic Indicator BWS\$ 267/99	Calving Date 30/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
OKURA LIKA MURMUR S3J									
Dam DNJW-12-162		Genomic Indicator BWS\$ 182/59	PW\$ 114/89		LW\$ -38		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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 25

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 137	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-23		Genomic Indicator BWS\$ 177/44	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW HARVARD NAOMI S0F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 119793	
Birth Date 13/08/2020	Breed F12J4	DNA Class 84 GP	7386	4.82 356	3.53 261	246	0/4	PROGENESIS WIMBLEDON	
Sire 118925		Genomic Indicator BWS\$ 285/93	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 321/31	PW\$ 330/11	Due to Calve 17/07/2024
WILRA HANGT HARVARD		Genomic Indicator BWS\$ 21/26	PW\$ 246/66		LW\$ 209		Notes		
Dam NWDW-11-75									

ANIMAL DETAILS		No. 139	LATEST LACTATION					PRICE	Lot No.
Ident. RRVM-20-20		Genomic Indicator BWS\$ 260/46	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 10/08/2020	Breed F16	DNA Class	1247	5.86 73	3.43 43	37	0/1		
Sire 118925		Genomic Indicator BWS\$ 285/93	Calving Date 22/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WILRA HANGT HARVARD		Genomic Indicator BWS\$ 156/54	PW\$ 397/52		LW\$ 323		Notes		
Dam BMCJ-11-77									

ANIMAL DETAILS		No. 140	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-18-5		Genomic Indicator BWS\$ 296/51	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW CONRAD DEWBERRY			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 318063	
Birth Date 10/08/2018	Breed J16	DNA Class 85 VG	5213	6.36 331	4.06 212	216	0/4	GLENUI PEPPER SHAKER	
Sire 312057		Genomic Indicator BWS\$ 347/99	Calving Date 27/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 349/36	PW\$ 281/13	Due to Calve 29/08/2024
BELLS CM CONRAD S2J		Genomic Indicator BWS\$ 249/59	PW\$ 143/88		LW\$ 148		Notes		
Dam DNJW-13-48									

ANIMAL DETAILS		No. 142	LATEST LACTATION					PRICE	Lot No.
Ident. DNJW-18-22		Genomic Indicator BWS\$ 232/51	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 16/08/2018	Breed J16	DNA Class	4521	5.96 270	4.27 193	221	0/4		
Sire 312057		Genomic Indicator BWS\$ 347/99	Calving Date 22/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve 10/09/2024
BELLS CM CONRAD S2J		Genomic Indicator BWS\$ 175/55	PW\$ 34/88		LW\$ -67		Notes		
Dam DNJW-09-58									

ANIMAL DETAILS		No. 144	LATEST LACTATION					PRICE	Lot No.
Ident. KNPW-19-1		Genomic Indicator BWS\$ 419/61	(2023) Herd Test Provider: LIC - 4 tests						
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to 122082	
Birth Date 04/08/2019	Breed J9 F7	DNA Class G3	5419	5.37 291	4.16 225	177	0/3	MILL-RIDGE MF GENTLEMAN-ET	
Sire 518038		Genomic Indicator BWS\$ 457/98	Calving Date 05/10/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 435/29	PW\$ 422/10	Due to Calve 25/08/2024
WERDERS PREMONITION		Genomic Indicator BWS\$ 303/58	PW\$ 532/86		LW\$ 345		Notes		
Dam KNPW-17-20									

* : 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
 D : Lactation values include at least one derived test



Dairy Sale Catalogue



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 26



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	21-37	Genomic Indicator BWS\$ -79/42					
Name ROCK VIEW SIDEKICK JOSIE			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
05/08/2021	F16			7778	4.78	372	3.4
				264	225		
Sire 118685		a	Genomic Indicator BWS\$ -22/86	Calving Date 14/08/2022		Lact Est to	
WALNUTLAWN SIDEKICK						Expected Calf BWS\$ 56/32	PW\$ 32/11
Dam DGLT-17-389		Genomic Indicator BWS\$ -135/54	PW\$ -82/88	LW\$ 14		Due to Calve 27/07/2024	
MAKURI ATWOOD JODY						Notes	

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	21-49	Genomic Indicator BWS\$ -32/36					
Name ROCK VIEW AGATR LYNDY S2F			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
28/08/2021	F16			4104	4.07	167	3.57
				147	206		
Sire 119844		a	Genomic Indicator BWS\$ -55/70	Calving Date 25/07/2023		Lact Est to	
STANTONS ALLIGATOR-ET						Expected Calf BWS\$ 112/15	PW\$ 163/5
Dam 18-26		Genomic Indicator BWS\$ -15/52	PW\$ -77/88	LW\$ -238		Due to Calve 21/07/2024	
ROCK VIEW IMP LILLIAN S1F						Notes	

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	22-49	Genomic Indicator BWS\$ 153/34					
Name ROCK VIEW HANDPICK TRISSA			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
07/08/2022	F16						
Sire 120775		a	Genomic Indicator BWS\$ 232/66	Calving Date 11/08/2023		Lact Est to	
CEDARWAL HANDPICK P						Expected Calf BWS\$ 172/18	PW\$ 203/6
Dam 19-41		Genomic Indicator BWS\$ 75/51	PW\$ -172/71	LW\$		Due to Calve 03/08/2024	
ROCK VIEW ALCOVE TRISS						Notes	

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	22-69	Genomic Indicator BWS\$ -27/41					
Name ROCK VIEW DEALMAKER MANDY			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
03/10/2022	F16						
Sire 118687		a	Genomic Indicator BWS\$ -96/86	Calving Date 03/10/2022		Lact Est to	
CLAYNOOK DEALMAKER						Expected Calf BWS\$ 5/33	PW\$ -2/12
Dam 12-7		Genomic Indicator BWS\$ 33/55	PW\$ 56/87	LW\$		Due to Calve 05/08/2024	
ROCK VIEW RAIDE MANDY S2F						Notes	

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM 43	PRICE	Lot No.
Ident.	23-35	Genomic Indicator BWS\$ -49/47	(2023) Herd Test Provider: LIC - 4 tests				
Name ROCK VIEW ATWOOD PAISLEY			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
28/07/2023	F16			10755	4.02	432	3.25
				350	246		
Sire 110747		a	Genomic Indicator BWS\$ -187/95	Calving Date 28/07/2023		Lact Est to	
MAPLE-DOWNS-I G W						Expected Calf BWS\$ 0/0	PW\$ 0/0
Dam 14-12		Genomic Indicator BWS\$ 89/57	PW\$ 207/90	LW\$ 381		Due to Calve	
ROCK VIEW MAN PANSY						Notes	

Copyright 2024 LIC. All rights reserved

* : 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



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 27



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 48	PRICE	Lot No.
Ident. 24-1		Genomic Indicator BWS\$ 103/30	(2023) Herd Test Provider: LIC - 4 tests						
Name ROCK VIEW LEMAGIC ADORE		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 15/02/2024	Breed F16	DNA	Class						
Sire 122793	Genomic Indicator BWS\$ -44/48	Calving Date 15/02/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
COMESTAR LEMAGIC									
Dam 13-31	Genomic Indicator BWS\$ 240/59	PW\$ 254/90		LW\$		Notes			
ROCK VIEW MINT ADORE									

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. 24-2		Genomic Indicator BWS\$ -59/39							
Name Rock View Mogl Ainsley-ET		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 15/03/2024	Breed F16	DNA	Class						
Sire 112783	Genomic Indicator BWS\$ 67/97	Calving Date 21/07/2018		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MOUNTFIELD SSI DCY									
Dam 15-4	Genomic Indicator BWS\$ -184/60	PW\$ -151/73		LW\$ -135		Notes			
ROCK VIEW SID ANGEL-ET									

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. MQWD-22-1		Genomic Indicator BWS\$ 314/26							
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 01/03/2022	Breed J11F5	DNA	Class						
Sire MQWD-18-158	a Genomic Indicator BWS\$ 394/48	Calving Date 30/03/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
Dam MQWD-20-7		Genomic Indicator BWS\$ 231/50	PW\$ 264/64		LW\$		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. MQWD-22-3		Genomic Indicator BWS\$ 289/42							
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 01/03/2022	Breed F11J5	DNA	Class						
Sire 116523	a Genomic Indicator BWS\$ 322/98	Calving Date 22/03/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
AMBZED GRAND LENNAN S1F									
Dam GMBN-16-20	Genomic Indicator BWS\$ 256/51	PW\$ 295/89		LW\$ 299		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. MQWD-22-4		Genomic Indicator BWS\$ 233/40							
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 01/03/2022	Breed F14J2	DNA	Class						
Sire 116019	a Genomic Indicator BWS\$ 337/98	Calving Date 01/03/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WERDERS DE OVERTIME S1F									
Dam GMBN-11-36	Genomic Indicator BWS\$ 120/53	PW\$ 93/89		LW\$ -24		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



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 28



Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. MQWD-22-6				Genomic Indicator BWS\$ 279/41												
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class			4359	5.54	241	4.19	183	305					
08/03/2022	F13J3	G3										Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve
Sire 116019				a Genomic Indicator BWS\$ 337/98		Calving Date 22/03/2023				Lact Est to						
WERDERS DE OVERTIME S1F																
Dam GMBN-16-28				Genomic Indicator BWS\$ 221/53		PW\$ 168/88				LW\$ -58						Notes

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. MQWD-22-7				Genomic Indicator BWS\$ 301/27												
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class			4883	5.98	292	4.25	207	305					
01/03/2022	J10F6	G3										Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve
Sire MQWD-18-158				a Genomic Indicator BWS\$ 394/48		Calving Date 22/03/2023				Lact Est to						
Dam MQWD-20-2				Genomic Indicator BWS\$ 199/49		PW\$ 302/70				LW\$ 278						Notes

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. MQWD-22-9				Genomic Indicator BWS\$ 251/40												
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class			1693	4.87	82	4.03	68	102					
08/03/2022	F14J2	G3										Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve
Sire 116019				a Genomic Indicator BWS\$ 337/98		Calving Date 22/03/2023				Lact Est to						
WERDERS DE OVERTIME S1F																
Dam PHDV-17-16				Genomic Indicator BWS\$ 165/50		PW\$ 114/83				LW\$ -24						Notes

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. MQWD-22-10				Genomic Indicator BWS\$ 262/27												
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class			6199	4.78	297	3.86	240	305					
08/03/2022	J12F4	G3										Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve
Sire MQWD-18-158				a Genomic Indicator BWS\$ 394/48		Calving Date 22/03/2023				Lact Est to						
Dam MQWD-20-6				Genomic Indicator BWS\$ 127/49		PW\$ 264/70				LW\$ 380						Notes

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. MQWD-22-11				Genomic Indicator BWS\$ 308/41												
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class			6032	5.19	313	4.39	265	305					
08/03/2022	F11J5	G3										Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve
Sire 116019				a Genomic Indicator BWS\$ 337/98		Calving Date 22/03/2023				Lact Est to						
WERDERS DE OVERTIME S1F																
Dam GMBN-16-7				Genomic Indicator BWS\$ 280/53		PW\$ 325/89				LW\$ 464						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



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 30



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. MQWD-22-17		Genomic Indicator BWS\$ 326/39								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 16/03/2022	Breed F12J4	DNA G3								
Sire 116019		a Genomic Indicator BWS\$ 337/98	Calving Date 22/03/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WERDERS DE OVERTIME S1F		Genomic Indicator BWS\$ 312/50	PW\$ 621/83		LW\$		Notes			
Dam MQWD-18-80										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. MQWD-22-18		Genomic Indicator BWS\$ 275/40								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 16/03/2022	Breed F10J6	DNA G3	4043	5.52 223	4.31 174	305				
Sire 116019		a Genomic Indicator BWS\$ 337/98	Calving Date 22/03/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WERDERS DE OVERTIME S1F		Genomic Indicator BWS\$ 207/53	PW\$ 226/89		LW\$ -88		Notes			
Dam GMBN-15-27										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. MQWD-22-19		Genomic Indicator BWS\$ 215/40								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 08/03/2022	Breed F14J2	DNA G3								
Sire 116019		a Genomic Indicator BWS\$ 337/98	Calving Date 10/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WERDERS DE OVERTIME S1F		Genomic Indicator BWS\$ 86/50	PW\$ 202/89		LW\$		Notes			
Dam GNWT-15-15										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. MQWD-22-20		Genomic Indicator BWS\$ 250/39								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 22/03/2022	Breed F13J3	DNA G3								
Sire 116019		a Genomic Indicator BWS\$ 337/98	Calving Date 22/03/2022		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WERDERS DE OVERTIME S1F		Genomic Indicator BWS\$ 150/49	PW\$ 145/88		LW\$ 26		Notes			
Dam GMBN-12-65										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident. MQWD-22-21		Genomic Indicator BWS\$ 341/42								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 22/03/2022	Breed J11F4	DNA G3	5014	5.57 279	4.14 208	278				
Sire 313047		a Genomic Indicator BWS\$ 436/98	Calving Date 22/03/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
EVLEEN INTEGRITY LARSON		Genomic Indicator BWS\$ 247/55	PW\$ 733/89		LW\$ 566		Notes			
Dam GMBN-13-44										

* : 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



Gary & Karen Peters



HERD AVERAGES AS AT 27/03/2024

ANCESTRY: 98% BW: 183/50 PW: 201/77

Test Type(s) this season AM Single Test, PM Single Test

PTPT / HERDCODE: HYYN 4 / 7124

LOCATION: N119-827-644 / 1

PAGE: 31



Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. MQWD-22-22				Genomic Indicator BWS\$ 241/39													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
22/03/2022	F16	G3															
Sire 115080				Genomic Indicator BWS\$ 393/99		Calving Date 22/03/2023				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WESTEDGE VHR SWEET AS																	
Dam MQWD-18-65				Genomic Indicator BWS\$ 88/49		PW\$ 240/75				LW\$		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. MQWD-22-23				Genomic Indicator BWS\$ 276/40													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
22/03/2022	F14J2	G3				4108	5.14	211	4.04	166	180						
Sire 115080				Genomic Indicator BWS\$ 393/99		Calving Date 10/08/2023				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WESTEDGE VHR SWEET AS																	
Dam GMBN-15-39				Genomic Indicator BWS\$ 148/52		PW\$ 208/89				LW\$ 178		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. MQWD-22-24				Genomic Indicator BWS\$ 317/40													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
22/03/2022	F8 J8	G3				3110	6.09	189	4.19	130	189						
Sire 115080				Genomic Indicator BWS\$ 393/99		Calving Date 22/03/2022				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WESTEDGE VHR SWEET AS																	
Dam GMBN-13-7				Genomic Indicator BWS\$ 236/52		PW\$ 232/89				LW\$ 313		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. MQWD-22-25				Genomic Indicator BWS\$ 325/39													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
22/03/2022	F8 J8	G3				6600	4.82	318	4.16	275	305						
Sire 317023				Genomic Indicator BWS\$ 451/99		Calving Date 22/03/2023				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
SHEPHERDS LT FLINT ET S3J																	
Dam PHDV-17-9				Genomic Indicator BWS\$ 199/50		PW\$ 321/85				LW\$ 399		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. MQWD-22-26				Genomic Indicator BWS\$ 354/26													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
03/04/2022	J10F6	G3				6049	4.5	272	4.48	271	305						
Sire MQWD-18-158				Genomic Indicator BWS\$ 394/48		Calving Date 22/03/2023				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
Dam MQWD-20-14				Genomic Indicator BWS\$ 312/50		PW\$ 533/70				LW\$ 496		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

