

Herd Report



Report Date: 26/03/2025

District: 73

Participant Code: FNHC

JB Dairy 2015 Limited
 c/o C & B Fairgray
 236 Kent Road
 RD 1
 New Plymouth 4371

4 / 39914

SUMMARY OF CONTENTS:

Herd Reports	Location	Herd Code	Copies
Sales Catalogue	N109-685-808 / 3	4 / 39914	1
Animal Transfer List	N109-685-808 / 3	4 / 39914	0
Animal Transfer Certificates	N109-685-808 / 3	4 / 39914	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 - JB Dairy 2015 Limited
ADDRESS - c/o C & B Fairgray
236 Kent Road
RD 1
New Plymouth 4371

PHONE NO. - (06) 755-2927

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



JB Dairy 2015 Limited

Summary



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

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)			BW \$
521028 a	JF	23-1							456/56	440/23		/		0/0			
	1		G3											0/0			
	FJ	23-2							202/39	211/16		/		0/0			
	1		G3											0/0			
521041 a	JF	23-3							397/55	412/23		/		0/0			
	1		G3											0/0			
520007 a	J	23-4							386/56	309/23		/		0/0			
	1		G3											0/0			
520007 a	JF	23-5							356/55	324/23		/		0/0			
	1		G3											0/0			
521041 a	FJ	23-6							325/52	247/22		/		0/0			
	1		G3											0/0			
521011 a	FJ	23-7							436/55	400/23		/		0/0			
	1		G3											0/0			
521002 a	JF	23-8							379/55	342/23		/		0/0			
	1		G3											0/0			
521015 a	FJ	23-9							398/56	357/23		/		0/0			
	1		G3											0/0			
520007 a	FJ	23-11							402/55	392/23		/		0/0			
	1		G3											0/0			
521035 a	JF	23-12							329/55	276/23		/		0/0			
	1		G3											0/0			
520007 a	JF	23-13							455/55	370/23		/		0/0			
	1		G3											0/0			
521035 a	JF	23-14							396/55	398/23		/		0/0			
	1		G3											0/0			
521035 a	JF	23-15							418/54	370/23		/		0/0			
	1		G3											0/0			
521059 a	JF	23-16							388/55	361/23		/		0/0			
	1		G3											0/0			
521033 a	JF	23-17							409/56	354/23		/		0/0			
	1		G3											0/0			
521059 a	FJ	23-18							326/56	369/23		/		0/0			
	1		G3											0/0			
521053 a	JF	23-21							440/54	451/22		/		0/0			
	1		G3											0/0			
521033 a	JF	23-22							336/55	324/23		/		0/0			
	1		G3											0/0			
521059 a	FJ	23-23							426/56	424/23		/		0/0			
	1		G3											0/0			
521015 a	FJ	23-24							465/56	442/23		/		0/0			
	1		G3											0/0			
516066 a	JF	23-26							339/57	332/24		/		0/0			
	1		G3											0/0			
516066 a	FJ	23-27							445/58	484/24		/		0/0			
	1		G3											0/0			
521011 a	FJ	23-28							446/55	422/23		/		0/0			
	1		G3											0/0			
521060 a	JF	23-29							413/57	340/23		/		0/0			
	1		G3											0/0			
120015 a	F	23-30							401/55	440/23	123004	11/08	453/27				
	1		G3										415/10				
122080 a	F	23-31							356/46	346/19	124018	12/08	347/25				
	1		G3										296/9				
518038 a	JF	23-37							375/57	367/24		/		0/0			
	1		G3											0/0			
522050 a	FJ	24-24							542/48	542/20		/		0/0			
	1		G3											0/0			
123004 a	F	24-40							401/46	379/19		/		0/0			
	1		G3											0/0			

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



JB Dairy 2015 Limited

Summary



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 2

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 \$ PW \$
518038 a	JF 3	21-8	G3	20	4180	238	244	1/4		369/48	502/71	522040	06/08		475/27 422/10	1	
519011 a	JF 3	21-34	G3	34	4592	238	238	0/4		317/48	435/71	523004	14/08		489/27 472/10	1	
515062 a	JF 4	20-35	G3	8	4189	219	230	0/4		383/50	395/85	523004	14/08		523/27 506/10	2	
518076 a	JF 3	21-13	G3	13	4025	198	208	0/4		361/49	426/71	521015	04/08		476/36 443/13	2	
513098 a	FJ 5	19-2	G3	9	5228	276	231	1/4		505/65	566/90	522050	17/08		538/31 503/11	3	
110080 a	FJ 7	17-22	G3	39	6125	228	244	2/4		355/54	513/90	523004	16/08		507/28 464/11	3	
511011 a	FJ 7	17-1	G3	18	4621	253	194	1/4		442/54	711/90	523007	13/08		526/27 484/10	4	
517043 a	JF 4	20-29	G3	21	4266	275	242	0/4		516/64	528/87	522040	07/08		548/31 491/11	4	
314022 a	JF 5	19-5	G3	24	4119	241	168	0/3		377/54	607/89		/		0/0 0/0	5	
311029 a	J 5	19-33	G3	40	4752	241	208	1/4		377/51	526/89	523004	18/08		519/28 485/10	5	
520086 a	JF 2	22-18	G3	11	5308	231	240	0/4		473/62	682/60	523092	21/08		532/30 517/11	6	
520057 a	FJ 2	22-8	G3	12	4327	207	238	2/4		406/61	459/60	815401	19/08		170/39 222/14	6	
520063 a	FJ 2	22-3	G3	27	3878	175	231	1/4		394/59	327/60	815401	20/08		157/39 183/14	7	
518072 a	FJ 2	22-27	G3	29	4656	211	231	2/4		308/61	396/60	523004	12/08		485/30 457/11	7	
315045 a	J 3	21-22	G3	2	4053	202	215	1/4		382/49	239/71	521035	12/08		482/34 419/13	8	
513015 a	JF 3	21-26	G3	26	4034	195	245	1/4		249/49	192/71	523004	15/08		455/27 416/10	8	
508154 a	JF 10	GBT-14-67	G3	10	5035	239	240	1/4		266/48	383/90	815401	21/08		96/36 103/13	9	
308128 a	JF 11	13-6	G3	16	4264	228	245	2/4		275/55	289/90	521004	09/08		370/36 342/13	9	
314022 a	JF 5	19-3	G3	14	3979	188	200	2/4		270/65	121/90	523004	09/08		467/31 461/12	10	
311029 a	J 5	19-32	G3	37	4050	210	213	1/4		307/44	261/88	523004	12/08		484/26 454/10	10	
314012 a	JF 4	20-28	G3	19	4044	183	175	0/3		315/48	417/79	523004	05/08		488/27 478/10	11	
517023 a	JF 3	21-33	G3	33	4368	245	243	3/4		361/49	284/71	521015	13/08		478/36 442/13	11	
315045 a	J 3	20-5	G3	3	4139	243	283	1/5		334/48	376/71	522006	21/08		503/27 472/10	12	
517067 a	FJ 3	21-16	G3	35	4519	212	236	0/4		397/48	390/71	523040	05/08		466/27 441/10	12	
517023 a	JF 3	21-36	G3	28	4398	260	244	1/4		339/48	500/71		/		0/0 0/0	13	
315009 a	JF 4	20-8	G3	44	4740	265	241	1/4		366/50	385/85	523004	15/08		514/27 482/10	13	
511007 a	FJ 8	16-10	G3	31	4538	189	238	2/4		254/54	292/90	521004	10/08		363/36 360/13	14	
309030 a	JF 8	16-31	G3	32	4669	226	240	1/4		220/52	290/90	523004	13/08		441/28 437/10	14	
110080 a	FJ 8	16-18	G3	22	5386	220	245	3/4		295/68	261/91	815401	20/08		110/41 145/15	15	
309084 a	J 10	CWCJ-14-82	G3	43	3067	136	161	2/3		295/55	288/90	523004	12/08		478/29 439/11	15	

* : 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



Summary



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025

PTPT / HERDCODE: FNHC 4 / 39914

ANCESTRY: 100% BW: 346/54 PW: 383/76

LOCATION: N109-685-808 / 3

Herd EBL Status EBL FREE

Test Type(s) this season TAD, OAD AM

PAGE: 3

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)		
518038	a	JF	22-23	46	3363	162	199	0/4	357/62	440/60	815401	15/08	136/39	16		
		2	G3										175/14			
320011	a	JF	22-19	47	3658	196	237	0/4	377/61	436/60	523004	16/08	520/30	16		
		2	G3										516/11			
310003	a	JF	12-1	38	4528	231	243	4/4	154/53	203/90	521059	13/08	324/36	17		
		12	G3										323/13			
508077	a	JF	15-42	45	4978	242	245	3/4	300/53	364/87	523095	05/08	429/28	17		
		9	G3										404/10			
520057	a	FJ	22-10	1					159/57	211/24		/	0/0	18		
		2	G3										0/0			
518072	a	JF	22-28	4	3214	152	197	3/3	402/60	308/57		/	0/0	18		
		2	G3										0/0			
513070	a	JF	16-13	5	3763	186	189	3/4	218/47	256/89		/	0/0	19		
		8	G3										0/0			
518072	a	JF	20-21	17	3850	198	244	1/4	279/50	23/85		/	0/0	19		
		4	G3										0/0			
119048	a	F	22-30	30	2843	137	240	1/4	387/61	11/60	815401	11/08	149/39	20		
		2	G3										211/14			
316009	a	JF	17-12	48	4488	240	233	2/4	466/54	579/90	815401	12/08	192/37	21		
		7	G3										196/14			
312047	a	JF	17-16	60	5518	271	226	1/4	322/53	513/90	815401	13/08	127/37	21		
		7	G3										145/14			
514018	a	JF	19-37	50	4440	250	228	1/4	310/50	497/88	815401	12/08	117/36	22		
		5	G3										166/13			
511011	a	FJ	17-27	57	5082	285	203	3/4	381/52	651/91	815401	20/08	146/37	22		
		7	G3										223/14			
518072	a	JF	20-25	65	5216	315	213	0/4	453/48	929/85	521035	07/08	516/34	23		
		4	G3										467/13			
521673	a	JF	22-21	54	3137	178	237	4/4	476/59	380/60	523015	17/08	513/29	24		
		2	G3										505/11			
520086	a	JF	22-12	59	4754	202	245	1/4	437/61	396/60	523004	14/08	548/30	24		
		2	G3										517/11			
520057	a	JF	21-1	55	4728	266	236	1/4	476/50	602/72	523092	17/08	531/27	25		
		3	G3										526/10			
520033	a	JF	22-16	71	3655	210	237	2/4	513/60	524/60	523055	17/08	518/29	25		
		2	G3										442/11			
514018	a	JF	19-38	51	4851	211	230	1/4	296/51	328/89	523015	18/08	422/27	26		
		5	G3										398/10			
511051	a	JF	18-24	52	4707	244	233	2/4	280/51	364/90	521015	06/08	436/36	26		
		6	G3										394/13			
511043	a	JF	19-27	58	6316	269	245	1/4	269/52	200/89	523092	17/08	440/27	27		
		5	G3										430/10			
314049	a	J	19-12	67	3430	228	206	1/4	310/51	215/85	815401	12/08	109/37	27		
		5	G3										136/14			
518072	a	JF	22-24	61	2719	144	215	3/4	335/61	84/60	523095	05/08	445/30	28		
		2	G3										398/11			
518063	a	FJ	21-32	79	3722	157	196	0/4	209/48	133/71	815401	13/08	70/36	28		
		3	G3										111/13			
517023	a	JF	21-4	62	4573	210	210	2/4	334/50	357/71	815401	19/08	127/36	29		
		3	G3										177/13			
312059	a	JF	21-43	63	3795	225	245	0/4	399/49	454/71	521015	12/08	496/35	29		
		3	G3										465/13			
508077	a	FJ	13-22	64	4299	210	208	1/4	211/47	470/89	815401	17/08	63/36	30		
		11	G3										149/13			
508154	a	FJ	PYMK-14-100	83	4354	208	182	1/3	386/52	574/90	815401	10/08	147/37	30		
		10	G3										185/14			
513068	a	FJ	15-5	53	5515	282	234	1/4	252/50	387/89	523004	14/08	457/28	31		
		9	G3										433/10			
311029	a	JF	18-17	85	4037	212	219	2/4	259/50	199/90	815401	20/08	90/36	31		
		6	G3										105/13			

* : 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



JB Dairy 2015 Limited

Summary



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

Herd EBL Status EBL FREE

Test Type(s) this season TAD, OAD AM

PAGE: 4

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 \$ PW \$
312059 a	J 3	21-14	G3	66	3881	220 171	245	2/4		331/48	294/71	815401	14/08		124/36 141/13	32	
520069 a	FJ 2	22-7	G3	69	3298	180 135	245	3/4		383/62	197/60	521059	13/08		437/38 385/14	32	
118059 a	F 4	20-1	G3	68	5791	243 208	219	0/4		337/63	427/87	523004	14/08		499/31 464/11	33	
519011 a	JF 3	21-44	G3	77	3852	196 153	169	1/3		400/48	642/70	523004	07/08		530/27 512/10	33	
315009 a	JF 4	20-24	G3	81	3788	169 147	161	1/3		350/50	429/84		/		0/0 0/0	34	
316009 a	JF 7	17-41	G3	82	3827	201 147	168	3/3		421/52	401/90		/		0/0 0/0	34	
520033 a	JF 2	22-29	G3	74	3426	185 146	234	1/4		341/61	393/60	522050	17/08		456/30 431/11	35	
517023 a	FJ 3	21-45	G3	86	4556	241 179	236	2/4		271/49	274/71	815401	20/08		94/36 143/13	35	
314052 a	JF 3	21-30	G3	80	3863	227 161	202	2/4		395/49	492/71	523040	04/08		465/27 441/10	36	
312059 a	J 6	18-31	G3	84	4917	274 209	219	1/4		377/46	565/89		/		0/0 0/0	36	
318021 a	J 4	20-6	G3	70	3097	185 135	210	0/4		351/49	15/85		/		0/0 0/0	37	
511011 a	FJ 5	19-57	G3	72	4453	222 175	202	1/4		351/52	354/89	523015	01/08		449/27 444/10	37	
520033 a	JF 2	22-17	G3	73	2873	157 124	226	4/4		508/61	290/60		/		0/0 0/0	38	
520090 a	JF 2	22-5	G3	78	3887	213 160	236	2/4		409/60	535/60	523004	17/08		539/30 549/11	38	
119002 a	F 3	21-3	G3	103	4982	255 192	236	1/4		494/63	686/73	123093	14/08		542/30 511/11	39	
120002 a	F 2	22-41	G3	106	5208	230 189	238	2/4		486/60	617/60	124078	13/08		502/27 406/10	39	
119064 a	F 3	21-2	G3	102	5474	213 193	239	1/4		394/62	393/73	124032	08/08		434/30 394/11	40	
121079 a	F 2	22-40	G3	105	4361	213 164	239	0/4		284/60	463/60	523004	04/08		473/30 474/11	40	
312031 a	JF 6	18-32	G3	87	5502	300 217	237	0/4		298/52	703/90	523092	23/08		450/27 440/10	41	
517026 a	JF 4	20-10	G3		4357	230 172	154	0/3		441/49	751/84		0/0			41	
314012 a	J 4	20-22	G3	89	3544	219 148	227	1/4		346/50	336/85	523004	11/08		503/28 472/10	42	
318021 a	JF 4	20-60	G3	140	3816	266 191	244	1/4		448/52	584/86	523004	18/08		554/28 528/10	42	
520080 a	FJ 2	22-9	G3	93	3470	171 138	245	1/4		355/61	251/60	523015	30/07		450/30 421/11	43	
19-68 a	FJ 3	21-11	G3	95	3635	205 147	210	2/4		364/40	384/68	521035	08/08		476/32 455/12	43	
520033 a	FJ 2	22-1	G3	114	4633	220 199	233	2/4		503/61	683/60	815401	19/08		225/39 204/14	44	
520080 a	JF 2	22-22	G3	120	3783	183 156	219	0/4		409/59	502/60	815401	14/08		166/39 160/14	44	
320011 a	JF 2	22-2	G3	133	3462	195 136	220	4/4		431/61	484/60	815401	17/08		176/39 216/14	45	
520063 a	JF 2	22-26	G3	138	4535	208 170	236	1/4		482/61	579/60	523004	12/08		572/30 535/11	45	
511011 a	JF 4	20-15	G3	100	5606	271 213	232	1/4		393/51	490/85	523004	15/08		526/28 475/10	46	
512024 a	JF 6	18-11	G3	116	5767	279 223	232	0/4		315/52	468/90	523004	15/08		487/28 464/10	46	

* : 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



JB Dairy 2015 Limited

Summary



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 5

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident			Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date	Genomic Indicator (g)		
511011 a	JF	19-14		90	4423	226	196	1/4		338/51	307/89	523078	12/08	459/27	47	
	5		G3			178								431/10		
309084 a	JF	17-34		91	4206	191	206	2/4		293/53	312/90	815401	17/08	110/37	47	
	7		G3			168								110/14		
518072 a	JF	22-11		96	3112	155	219	2/4		376/61	280/60	523040	04/08	455/30	48	
	2		G3			131								404/11		
315045 a	JF	21-50		109	3645	188	211	0/4		264/48	190/69	522077	18/08	442/27	48	
	3		G3			140								395/10		
317023 a	FJ	20-33		128	5191	248	233	2/4		426/52	476/86		/	0/0	49	
	4		G3			207								0/0		
518038 a	FJ	21-5		144	4473	221	215	4/4		388/48	422/69		/	0/0	49	
	3		G3			169								0/0		
119002 a	F	20-4		125	4788	219	179	0/3		459/62	368/85		/	0/0	50	
	4		G3			176								0/0		
316045 a	JF	20-11		98	4134	230	245	3/4		216/51	159/85	815401	12/08	68/37	51	
	4		G3			171								91/14		
518076 a	FJ	20-19		124	3849	188	215	0/4		194/46	-21/81	815401	21/08	61/35	51	
	4		G3			145								89/13		
507036 a	JF	BNCQ-13-29			2492	115	110	1/2		278/54	302/90		0/0		52	
	11		G3			95										
111078	FJ	FGK-12-36		110	5626	229	237	1/4		74/54	108/90	815401	13/08	3/37	52	
	12		G3			189								50/14		
315045 a	JF	21-20		118	3988	211	232	0/4		359/48	371/71	523007	14/08	486/26	53	
	3		G3			158								450/10		
515025 a	FJ	21-21		121	4189	185	185	0/3		293/49	400/70	522077	17/08	457/27	53	
	3		G3			154								406/10		
508154 a	JF	GBT-14-86			1725	86	77	2/2		362/53	439/89		0/0		54	
	10		G3			71										
106170 a	FJ	BHXF-13-58			2836	137	116	1/2		101/54	-76/90		0/0		54	
	11		G3			103										
511043 a	JF	19-46		122	4222	210	185	1/3		347/50	578/83		/	0/0	55	
	5		G3			168								0/0		
314012 a	JF	20-31		134	4048	202	241	1/4		305/50	105/85		/	0/0	55	
	4		G3			163								0/0		
511043 a	JF	19-50		139	4961	249	206	0/4		227/49	306/88		/	0/0	55	
	5		G3			176								0/0		
117066 a	F	18-45		104	6801	259	239	2/4		312/64	425/91	523004	04/08	488/31	56	
	6		G3			242								480/12		
314049 a	JF	19-18		115	5194	273	206	3/4		372/50	731/85	523004	09/08	518/27	56	
	5		G3			200								505/10		
515622 a	JF	21-46		112	4666	237	241	2/4		346/49	486/71	523004	13/08	505/27	58	
	3		G3			181								480/10		

* : Age as at calving date printed

a : Parentage Confirmed by DNA

^ : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 1

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-1		Genomic Indicator BWS\$ 456/56	(2024) Herd Test Provider: LIC - 5 tests						
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date 31/08/2023	Breed J11F5	DNA G3	3097	5.97	185	4.37	135	210	
Sire 521028		a Genomic Indicator BWS\$ 505/93	Calving Date 06/09/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
SNOWLINE ANDY-ET									
Dam 20-6		Genomic Indicator BWS\$ 351/49	PW\$ 15/85		LW\$ 339		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-2		Genomic Indicator BWS\$ 202/39	(2024) Herd Test Provider: LIC - 5 tests						
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date 28/07/2023	Breed F5 J3	DNA G3	3877	3.42	133	3.65	142	180	
Sire		Genomic Indicator BWS\$ 0/0	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Dam 18-56		Genomic Indicator BWS\$ 145/40	PW\$ -197/87		LW\$ -75		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-3		Genomic Indicator BWS\$ 397/55	(2024) Herd Test Provider: LIC - 5 tests						
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date 28/07/2023	Breed J10F6	DNA G3	4048	4.99	202	4.02	163	241	
Sire 521041		a Genomic Indicator BWS\$ 374/88	Calving Date 06/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ARKANS POTENTIAL-ET									
Dam 20-31		Genomic Indicator BWS\$ 305/50	PW\$ 105/85		LW\$ 262		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-4		Genomic Indicator BWS\$ 386/56	(2024) Herd Test Provider: LIC - 5 tests						
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date 28/07/2023	Breed J14F2	DNA G3	3544	6.17	219	4.17	148	227	
Sire 520007		a Genomic Indicator BWS\$ 468/90	Calving Date 20/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
JULIAN STRAIGHT UP									
Dam 20-22		Genomic Indicator BWS\$ 346/50	PW\$ 336/85		LW\$ 589		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION					PRICE	Lot No.
Ident. 23-5		Genomic Indicator BWS\$ 356/55	(2024) Herd Test Provider: LIC - 5 tests						
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to	
Birth Date 30/07/2023	Breed J11F5	DNA G3	5502	5.46	300	3.95	217	237	
Sire 520007		a Genomic Indicator BWS\$ 468/90	Calving Date 10/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
JULIAN STRAIGHT UP									
Dam 18-32		Genomic Indicator BWS\$ 298/52	PW\$ 703/90		LW\$ 882		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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 2

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	23-6	Genomic Indicator BWS\$ 325/52								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
28/07/2023	F10J6	G3		3877	3.42	133	3.65	142	180	
Sire	521041	a	Genomic Indicator BWS\$ 374/88	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ARKANS POTENTIAL-ET										
Dam	18-56	Genomic Indicator BWS\$ 145/40	PW\$ -197/87	LW\$ -75		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	23-7	Genomic Indicator BWS\$ 436/55								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
30/07/2023	F8 J8	G3								
Sire	521011	a	Genomic Indicator BWS\$ 562/89	Calving Date 30/07/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PAYNES SCHOLAR-ET										
Dam	19-40	Genomic Indicator BWS\$ 295/47	PW\$ 276/72	LW\$		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 51	PRICE	Lot No.
Ident.	23-8	Genomic Indicator BWS\$ 379/55	(2024) Herd Test Provider: LIC - 5 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
10/08/2023	J9 F7	G3		4851	4.36	211	3.91	190	230	
Sire	521002	a	Genomic Indicator BWS\$ 483/90	Calving Date 17/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PAYNES MANOEUVRE-ET										
Dam	19-38	Genomic Indicator BWS\$ 296/51	PW\$ 328/89	LW\$ 345		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 58	PRICE	Lot No.
Ident.	23-9	Genomic Indicator BWS\$ 398/56	(2024) Herd Test Provider: LIC - 5 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
11/08/2023	F10J6	G3		6316	4.26	269	3.68	233	245	
Sire	521015	a	Genomic Indicator BWS\$ 593/93	Calving Date 31/07/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
PAYNES STAMINA-ET										
Dam	19-27	Genomic Indicator BWS\$ 269/52	PW\$ 200/89	LW\$ 587		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 68	PRICE	Lot No.
Ident.	23-11	Genomic Indicator BWS\$ 402/55	(2024) Herd Test Provider: LIC - 5 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
12/08/2023	F11J5	G3		5791	4.19	243	3.58	208	219	
Sire	520007	a	Genomic Indicator BWS\$ 468/90	Calving Date 28/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
JULIAN STRAIGHT UP										
Dam	20-1	Genomic Indicator BWS\$ 337/63	PW\$ 427/87	LW\$ 629		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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 3

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 10	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2024) Herd Test Provider: LIC - 5 tests							
23-12		329/55								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
13/08/2023	J10F6	G3								
5035	4.74	239	3.92	197	240					
Sire	521035	a	Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf BWS\$	Due to Calve	
WIFFENS CENTURION			580/89	07/08/2024		04/04/2025		0/0		
Dam	GBT-14-67		Genomic Indicator BWS\$	PW\$		LW\$		PW\$		
			266/48	383/90		766		0/0		
Notes										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 100	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2024) Herd Test Provider: LIC - 5 tests							
23-13		455/55								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
14/08/2023	J10F6	G3								
5606	4.83	271	3.81	213	232					
Sire	520007	a	Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf BWS\$	Due to Calve	
JULIAN STRAIGHT UP			468/90	15/08/2024		04/04/2025		0/0		
Dam	20-15		Genomic Indicator BWS\$	PW\$		LW\$		PW\$		
			393/51	490/85		746		0/0		
Notes										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 3	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2023) Herd Test Provider: LIC - 5 tests							
23-14		396/55								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
13/08/2023	J12F4	G3								
4139	5.88	243	4.41	183	283					
Sire	521035	a	Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf BWS\$	Due to Calve	
WIFFENS CENTURION			580/89	13/08/2023				0/0		
Dam	20-5		Genomic Indicator BWS\$	PW\$		LW\$		PW\$		
			334/48	376/71		55		0/0		
Notes										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 53	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2024) Herd Test Provider: LIC - 5 tests							
23-15		418/54								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
14/08/2023	J9 F7	G3								
5515	5.11	282	3.67	202	234					
Sire	521035	a	Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf BWS\$	Due to Calve	
WIFFENS CENTURION			580/89	13/08/2024		04/04/2025		0/0		
Dam	15-5		Genomic Indicator BWS\$	PW\$		LW\$		PW\$		
			252/50	387/89		1061		0/0		
Notes										

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 40	PRICE	Lot No.	
Ident.		Genomic Indicator BWS\$	(2024) Herd Test Provider: LIC - 5 tests							
23-16		388/55								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
15/08/2023	J11F5	G3								
4752	5.06	241	4.29	204	208					
Sire	521059	a	Genomic Indicator BWS\$	Calving Date		Lact Est to		Expected Calf BWS\$	Due to Calve	
HACKER ADVANTAGE-ET			491/89	08/09/2024		04/04/2025		0/0		
Dam	19-33		Genomic Indicator BWS\$	PW\$		LW\$		PW\$		
			377/51	526/89		900		0/0		
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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 4



Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					PRICE	Lot No.	
Ident. 23-17				Genomic Indicator BWS\$ 409/56	(2024) Herd Test Provider: LIC - 5 tests							
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	3067	4.42	136	3.75	115	161			
17/08/2023	J13F3	G3										
Sire 521033				a Genomic Indicator BWS\$ 484/90	Calving Date 25/10/2024			Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GREENMILE RIFLEMAN-ET												
Dam CWCJ-14-82				Genomic Indicator BWS\$ 295/55	PW\$ 288/90			LW\$ 553		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					PRICE	Lot No.	
Ident. 23-18				Genomic Indicator BWS\$ 326/56	(2024) Herd Test Provider: LIC - 5 tests							
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4978	4.87	242	3.83	191	245			
17/08/2023	F8 J8	G3										
Sire 521059				a Genomic Indicator BWS\$ 491/89	Calving Date 02/08/2024			Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
HACKER ADVANTAGE-ET												
Dam 15-42				Genomic Indicator BWS\$ 300/53	PW\$ 364/87			LW\$ 769		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					PRICE	Lot No.	
Ident. 23-21				Genomic Indicator BWS\$ 440/54	(2024) Herd Test Provider: LIC - 5 tests							
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	2906	5.03	146	3.81	111	160			
21/08/2023	J11F5	G3										
Sire 521053				a Genomic Indicator BWS\$ 373/88	Calving Date 21/08/2023			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ARKANS WRANGLER												
Dam 20-26				Genomic Indicator BWS\$ 254/48	PW\$ 14/70			LW\$ 66		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					PRICE	Lot No.	
Ident. 23-22				Genomic Indicator BWS\$ 336/55	(2024) Herd Test Provider: LIC - 5 tests							
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4669	4.83	226	3.83	179	240			
21/08/2023	J9 F7	G3										
Sire 521033				a Genomic Indicator BWS\$ 484/90	Calving Date 07/08/2024			Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
GREENMILE RIFLEMAN-ET												
Dam 16-31				Genomic Indicator BWS\$ 220/52	PW\$ 290/90			LW\$ 567		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					PRICE	Lot No.	
Ident. 23-23				Genomic Indicator BWS\$ 426/56	(2024) Herd Test Provider: LIC - 5 tests							
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4354	4.78	208	3.76	164	182			
21/08/2023	F9 J7	G3										
Sire 521059				a Genomic Indicator BWS\$ 491/89	Calving Date 04/10/2024			Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
HACKER ADVANTAGE-ET												
Dam PYMK-14-100				Genomic Indicator BWS\$ 386/52	PW\$ 574/90			LW\$ 1021		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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 5

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident.				Genomic Indicator BWS													
23-24				465/56													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
22/08/2023	F9 J7	G3				4129	4.89	202	3.84	158	159						
Sire 521015				Genomic Indicator BWS		Calving Date				Lact Est to		Expected Calf Genomic Indicator BWS		PW\$		Due to Calve	
PAYNES STAMINA-ET				593/93		22/08/2023						0/0		0/0			
Dam FGK-12-77				Genomic Indicator BWS		PW\$				LW\$		Notes					
				166/55		-41/89				224							

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident.				Genomic Indicator BWS													
23-26				339/57													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
25/08/2023	J9 F7	G3				4513	4.62	208	3.89	176	214						
Sire 516066				Genomic Indicator BWS		Calving Date				Lact Est to		Expected Calf Genomic Indicator BWS		PW\$		Due to Calve	
WALTON INFERNO				487/99		25/08/2023						0/0		0/0			
Dam 19-19				Genomic Indicator BWS		PW\$				LW\$		Notes					
				341/52		231/86				90							

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 57		PRICE		Lot No.			
Ident.				Genomic Indicator BWS		(2024) Herd Test Provider: LIC - 5 tests											
23-27				445/58													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
31/08/2023	F10J6	G3				5082	5.61	285	3.96	201	203						
Sire 516066				Genomic Indicator BWS		Calving Date				Lact Est to		Expected Calf Genomic Indicator BWS		PW\$		Due to Calve	
WALTON INFERNO				487/99		13/09/2024				04/04/2025		0/0		0/0			
Dam 17-27				Genomic Indicator BWS		PW\$				LW\$		Notes					
				381/52		651/91				1195							

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 72		PRICE		Lot No.			
Ident.				Genomic Indicator BWS		(2024) Herd Test Provider: LIC - 5 tests											
23-28				446/55													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
02/08/2023	F10J6	G3				4453	4.99	222	3.92	175	202						
Sire 521011				Genomic Indicator BWS		Calving Date				Lact Est to		Expected Calf Genomic Indicator BWS		PW\$		Due to Calve	
PAYNES SCHOLAR-ET				562/89		14/09/2024				04/04/2025		0/0		0/0			
Dam 19-57				Genomic Indicator BWS		PW\$				LW\$		Notes					
				351/52		354/89				500							

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident.				Genomic Indicator BWS													
23-29				413/57													
Name						Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to				
Birth Date	Breed	DNA	Class														
03/09/2023	J13F3	G3				3596	4.91	177	4.1	147	147						
Sire 521060				Genomic Indicator BWS		Calving Date				Lact Est to		Expected Calf Genomic Indicator BWS		PW\$		Due to Calve	
STONY CREEK NEPTUNE-ET				538/92		03/09/2023						0/0		0/0			
Dam CWCJ-14-78				Genomic Indicator BWS		PW\$				LW\$		Notes					
				300/52		263/90				350							

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 6

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 103		PRICE		Lot No.			
Ident.				Genomic Indicator BWS\$		(2024) Herd Test Provider: LIC - 5 tests											
23-30				401/55													
Name						Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to						
						(l)	(%)	(Kg)	(%)	(Kg)	123004						
Birth Date	Breed	DNA	Class			4982	5.11	255	3.86	192	236	PAYNES GADSBY ENTOURAGE					
16/08/2023	F16	G3										Expected Calf		Due to Calve			
Sire 120015				Genomic Indicator BWS\$		Calving Date			Lact Est to			Genomic Indicator BWS\$		PW\$		Due to Calve	
ASHDALE GE HIGHRISE S2F				364/89		11/08/2024			04/04/2025			453/27		415/10		11/08/2025	
Dam 21-3				Genomic Indicator BWS\$		PW\$			LW\$			Notes					
				494/63		686/73			935								

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 104		PRICE		Lot No.			
Ident.				Genomic Indicator BWS\$		(2024) Herd Test Provider: LIC - 5 tests											
23-31				356/46													
Name						Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to						
						(l)	(%)	(Kg)	(%)	(Kg)	124018						
Birth Date	Breed	DNA	Class			6801	3.8	259	3.56	242	239	FABISH MAVERICK ICEMAN S3F					
21/08/2023	F16	G3										Expected Calf		Due to Calve			
Sire 122080				Genomic Indicator BWS\$		Calving Date			Lact Est to			Genomic Indicator BWS\$		PW\$		Due to Calve	
WITTENHAM CP POLLMAN-P				446/55		08/08/2024			04/04/2025			347/25		296/9		12/08/2025	
Dam 18-45				Genomic Indicator BWS\$		PW\$			LW\$			Notes					
				312/64		425/91			730								

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 60		PRICE		Lot No.			
Ident.				Genomic Indicator BWS\$		(2024) Herd Test Provider: LIC - 5 tests											
23-37				375/57													
Name						Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to						
						(l)	(%)	(Kg)	(%)	(Kg)							
Birth Date	Breed	DNA	Class			5518	4.91	271	3.94	218	226						
08/09/2023	J9 F7	G3										Expected Calf		Due to Calve			
Sire 518038				Genomic Indicator BWS\$		Calving Date			Lact Est to			Genomic Indicator BWS\$		PW\$		Due to Calve	
WERDERS PREMONITION				473/98		21/08/2024			04/04/2025			0/0		0/0			
Dam 17-16				Genomic Indicator BWS\$		PW\$			LW\$			Notes					
				322/53		513/90			924								

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 128		PRICE		Lot No.			
Ident.				Genomic Indicator BWS\$		(2024) Herd Test Provider: LIC - 5 tests											
24-24				542/48													
Name						Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to						
						(l)	(%)	(Kg)	(%)	(Kg)							
Birth Date	Breed	DNA	Class			5191	4.77	248	3.98	207	233						
14/08/2024	F8 J8	G3										Expected Calf		Due to Calve			
Sire 522050				Genomic Indicator BWS\$		Calving Date			Lact Est to			Genomic Indicator BWS\$		PW\$		Due to Calve	
JULIAN TU-MEKE				571/58		14/08/2024			04/04/2025			0/0		0/0			
Dam 20-33				Genomic Indicator BWS\$		PW\$			LW\$			Notes					
				426/52		476/86			539								

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM 102		PRICE		Lot No.			
Ident.				Genomic Indicator BWS\$		(2024) Herd Test Provider: LIC - 5 tests											
24-40				401/46													
Name						Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to						
						(l)	(%)	(Kg)	(%)	(Kg)							
Birth Date	Breed	DNA	Class			5474	3.88	213	3.52	193	239						
08/08/2024	F16	G3										Expected Calf		Due to Calve			
Sire 123004				Genomic Indicator BWS\$		Calving Date			Lact Est to			Genomic Indicator BWS\$		PW\$		Due to Calve	
PAYNES GADSBY ENTOURAGE				507/55		08/08/2024			04/04/2025			0/0		0/0			
Dam 21-2				Genomic Indicator BWS\$		PW\$			LW\$			Notes					
				394/62		393/73			489								

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 7

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 21-8		Genomic Indicator BWS\$ 369/48	(2024) Herd Test Provider: LIC - 5 tests								1
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 522040 ARKANS CAREER-ET	
Birth Date 08/08/2021	Breed J10F6	DNA G3	4180	5.68	238	4.24	177	244	1/4		
Sire 518038		a Genomic Indicator BWS\$ 473/98	Calving Date 03/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 475/27	PW\$ 422/10	Due to Calve 06/08/2025
WERDERS PREMONITION		Genomic Indicator BWS\$ 178/51	PW\$ 502/71			LW\$ 682			Notes		
Dam 18-37											

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 21-34		Genomic Indicator BWS\$ 317/48	(2024) Herd Test Provider: LIC - 5 tests								1
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET	
Birth Date 20/08/2021	Breed J9 F7	DNA G3	4592	5.18	238	4.09	188	238	0/4		
Sire 519011		a Genomic Indicator BWS\$ 388/98	Calving Date 09/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 489/27	PW\$ 472/10	Due to Calve 14/08/2025
SANDERS ACCOLADE		Genomic Indicator BWS\$ 179/50	PW\$ 435/71			LW\$ 800			Notes		
Dam 16-27											

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 20-35		Genomic Indicator BWS\$ 383/50	(2024) Herd Test Provider: LIC - 5 tests								2
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET	
Birth Date 26/08/2020	Breed J11F5	DNA G3	4189	5.22	219	4.11	172	230	0/4		
Sire 515062		a Genomic Indicator BWS\$ 524/98	Calving Date 17/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 523/27	PW\$ 506/10	Due to Calve 14/08/2025
DUGGANS GAMEPLAN		Genomic Indicator BWS\$ 230/54	PW\$ 395/85			LW\$ 507			Notes		
Dam 16-9											

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 21-13		Genomic Indicator BWS\$ 361/49	(2024) Herd Test Provider: LIC - 5 tests								2
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 521015 PAYNES STAMINA-ET	
Birth Date 27/07/2021	Breed J9 F7	DNA G3	4025	4.91	198	4	161	208	0/4		
Sire 518076		a Genomic Indicator BWS\$ 388/99	Calving Date 08/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 476/36	PW\$ 443/13	Due to Calve 04/08/2025
GREENWELL BLACKHAWK		Genomic Indicator BWS\$ 280/55	PW\$ 426/71			LW\$ 576			Notes		
Dam 16-33											

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 19-2		Genomic Indicator BWS\$ 505/65	(2024) Herd Test Provider: LIC - 5 tests								3
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 522050 JULIAN TU-MEKE	
Birth Date 03/08/2019	Breed F9 J7	DNA G3	5228	5.28	276	4.24	222	231	1/4		
Sire 513098		a Genomic Indicator BWS\$ 359/99	Calving Date 16/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 538/31	PW\$ 503/11	Due to Calve 17/08/2025
ARKANS BOUNTY		Genomic Indicator BWS\$ 295/68	PW\$ 566/90			LW\$ 820			Notes		
Dam 16-18											

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 8

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 17-22				Genomic Indicator BWS\$ 355/54	(2024) Herd Test Provider: LIC - 5 tests							3	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET		
Birth Date 08/08/2017	Breed F10J6	DNA G3	Class	6125	3.73	228	3.81	233	244	2/4			
Sire 110080 MOURNE GROVE HOTHOUSE				a Genomic Indicator BWS\$ 281/99	Calving Date 03/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 507/28	PW\$ 464/11	Due to Calve 16/08/2025
Dam 14-3				Genomic Indicator BWS\$ 312/54	PW\$ 513/90			LW\$ 492			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 17-1				Genomic Indicator BWS\$ 442/54	(2024) Herd Test Provider: LIC - 5 tests							4	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 523007 PAYNES PRESIDE-ET		
Birth Date 27/07/2017	Breed F10J6	DNA G3	Class	4621	5.48	253	3.93	181	194	1/4			
Sire 511011 PRIESTS SIERRA				a Genomic Indicator BWS\$ 399/99	Calving Date 22/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 526/27	PW\$ 484/10	Due to Calve 13/08/2025
Dam 15-14				Genomic Indicator BWS\$ 304/50	PW\$ 711/90			LW\$ 937			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 20-29				Genomic Indicator BWS\$ 516/64	(2024) Herd Test Provider: LIC - 5 tests							4	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 522040 ARKANS CAREER-ET		
Birth Date 15/08/2020	Breed J9 F7	DNA G3	Class	4266	6.46	275	4.83	206	242	0/4			
Sire 517043 GLEN KORU PROCLAIMER-ET				a Genomic Indicator BWS\$ 479/99	Calving Date 05/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 548/31	PW\$ 491/11	Due to Calve 07/08/2025
Dam 17-12				Genomic Indicator BWS\$ 466/54	PW\$ 528/87			LW\$ 859			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 19-5				Genomic Indicator BWS\$ 377/54	(2024) Herd Test Provider: LIC - 5 tests							5	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 05/08/2019	Breed J12F4	DNA G3	Class	4119	5.84	241	3.94	162	168	0/3			
Sire 314022 LINAN INTEGRITY WINSTON				a Genomic Indicator BWS\$ 453/99	Calving Date 18/10/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Dam JGYN-07-19				Genomic Indicator BWS\$ 202/73	PW\$ 607/89			LW\$ 1109			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 19-33				Genomic Indicator BWS\$ 377/51	(2024) Herd Test Provider: LIC - 5 tests							5	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET		
Birth Date 01/08/2019	Breed J14F2	DNA G3	Class	4752	5.06	241	4.29	204	208	1/4			
Sire 311029 WILLAND LT DYNAMO				a Genomic Indicator BWS\$ 359/99	Calving Date 08/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 519/28	PW\$ 485/10	Due to Calve 18/08/2025
Dam BNCQ-13-34				Genomic Indicator BWS\$ 301/56	PW\$ 526/89			LW\$ 900			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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 9

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 11	LATEST LACTATION					PRICE	Lot No.
Ident. 22-18		Genomic Indicator BWS\$ 473/62	(2024) Herd Test Provider: LIC - 5 tests						6
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523092 PLATEAU DEMBE	
Birth Date 09/08/2022	Breed J11F5	DNA G3	5308	4.36	231	3.63	193	240	0/4
Sire 520086		a Genomic Indicator BWS\$ 436/97	Calving Date 07/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 532/30	PW\$ 517/11	Due to Calve 21/08/2025
PENRITHS SIR STRATHMORE							Notes		
Dam LCRF-14-111		Genomic Indicator BWS\$ 307/58	PW\$ 682/60		LW\$ 967				

ANIMAL DETAILS		No. 12	LATEST LACTATION					PRICE	Lot No.
Ident. 22-8		Genomic Indicator BWS\$ 406/61	(2024) Herd Test Provider: LIC - 5 tests						6
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA	
Birth Date 04/08/2022	Breed F9 J7	DNA G3	4327	4.79	207	3.48	151	238	2/4
Sire 520057		a Genomic Indicator BWS\$ 427/97	Calving Date 09/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 170/39	PW\$ 222/14	Due to Calve 19/08/2025
BELLS PIERCE							Notes		
Dam 19-24		Genomic Indicator BWS\$ 281/50	PW\$ 459/60		LW\$ 692				

ANIMAL DETAILS		No. 27	LATEST LACTATION					PRICE	Lot No.
Ident. 22-3		Genomic Indicator BWS\$ 394/59	(2024) Herd Test Provider: LIC - 5 tests						7
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA	
Birth Date 01/08/2022	Breed F10J6	DNA G3	3878	4.5	175	3.93	152	231	1/4
Sire 520063		a Genomic Indicator BWS\$ 540/97	Calving Date 16/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 157/39	PW\$ 183/14	Due to Calve 20/08/2025
SANSONS EMERALD-ET							Notes		
Dam 18-56		Genomic Indicator BWS\$ 145/40	PW\$ 327/60		LW\$ 450				

ANIMAL DETAILS		No. 29	LATEST LACTATION					PRICE	Lot No.
Ident. 22-27		Genomic Indicator BWS\$ 308/61	(2024) Herd Test Provider: LIC - 5 tests						7
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET	
Birth Date 18/08/2022	Breed F8 J8	DNA G3	4656	4.52	211	3.42	159	231	2/4
Sire 518072		a Genomic Indicator BWS\$ 362/98	Calving Date 16/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 485/30	PW\$ 457/11	Due to Calve 12/08/2025
DEANS PROFESSIONAL							Notes		
Dam GVCT-13-33		Genomic Indicator BWS\$ 235/56	PW\$ 396/60		LW\$ 777				

ANIMAL DETAILS		No. 2	LATEST LACTATION					PRICE	Lot No.
Ident. 21-22		Genomic Indicator BWS\$ 382/49	(2024) Herd Test Provider: LIC - 5 tests						8
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521035 WIFFENS CENTURION	
Birth Date 14/08/2021	Breed J14F2	DNA G3	4053	4.98	202	3.84	156	215	1/4
Sire 315045		a Genomic Indicator BWS\$ 495/99	Calving Date 01/09/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 482/34	PW\$ 419/13	Due to Calve 12/08/2025
GLENUI DEGREE HOSS ET							Notes		
Dam BNCQ-13-34		Genomic Indicator BWS\$ 301/56	PW\$ 239/71		LW\$ 683				

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 10

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 26	LATEST LACTATION						PRICE	Lot No.			
Ident. 21-26		Genomic Indicator BWS\$ 249/49	(2024) Herd Test Provider: LIC - 5 tests							8			
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004			
Birth Date 14/08/2021	Breed J11F5	DNA G3	Class		4034	4.84	195	4.16	168	245	1/4	PAYNES SORCERER-ET	
Sire 513015		a Genomic Indicator BWS\$ 278/99	Calving Date 02/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 455/27	PW\$ 416/10	Due to Calve 15/08/2025		
HORIZON CONSCRIPT ET		Genomic Indicator BWS\$ 227/52	PW\$ 192/71			LW\$ 419			Notes				
Dam 18-14													

ANIMAL DETAILS		No. 10	LATEST LACTATION						PRICE	Lot No.			
Ident. GBT-14-67		Genomic Indicator BWS\$ 266/48	(2024) Herd Test Provider: LIC - 5 tests							9			
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 815401			
Birth Date 01/08/2014	Breed J9 F7	DNA G3	Class		5035	4.74	239	3.92	197	240	1/4	SGL15DAIRYA	
Sire 508154		a Genomic Indicator BWS\$ 366/99	Calving Date 07/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 96/36	PW\$ 103/13	Due to Calve 21/08/2025		
PRIESTS SOLARIS-ET		Genomic Indicator BWS\$ 164/53	PW\$ 383/90			LW\$ 766			Notes				
Dam GBT-11-30													

ANIMAL DETAILS		No. 16	LATEST LACTATION						PRICE	Lot No.			
Ident. 13-6		Genomic Indicator BWS\$ 275/55	(2024) Herd Test Provider: LIC - 5 tests							9			
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 521004			
Birth Date 03/08/2013	Breed J13F3	DNA G3	Class		4264	5.34	228	4.33	185	245	2/4	PAYNES POWERHOUSE-ET	
Sire 308128		a Genomic Indicator BWS\$ 341/99	Calving Date 02/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 370/36	PW\$ 342/13	Due to Calve 09/08/2025		
HILLSTAR LOT JESTER S3J		Genomic Indicator BWS\$ 97/54	PW\$ 289/90			LW\$ 755			Notes				
Dam BMQL-09-10													

ANIMAL DETAILS		No. 14	LATEST LACTATION						PRICE	Lot No.			
Ident. 19-3		Genomic Indicator BWS\$ 270/65	(2024) Herd Test Provider: LIC - 5 tests							10			
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004			
Birth Date 05/08/2019	Breed J12F4	DNA G3	Class		3979	4.72	188	3.98	158	200	2/4	PAYNES SORCERER-ET	
Sire 314022		a Genomic Indicator BWS\$ 453/99	Calving Date 16/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 467/31	PW\$ 461/12	Due to Calve 09/08/2025		
LINAN INTEGRITY WINSTON		Genomic Indicator BWS\$ 202/73	PW\$ 121/90			LW\$ 377			Notes				
Dam JGYN-07-19													

ANIMAL DETAILS		No. 37	LATEST LACTATION						PRICE	Lot No.			
Ident. 19-32		Genomic Indicator BWS\$ 307/44	(2024) Herd Test Provider: LIC - 5 tests							10			
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004			
Birth Date 01/08/2019	Breed J8	DNA G3	Class		4050	5.2	210	4.25	172	213	1/4	PAYNES SORCERER-ET	
Sire 311029		a Genomic Indicator BWS\$ 359/99	Calving Date 03/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 484/26	PW\$ 454/10	Due to Calve 12/08/2025		
WILLAND LT DYNAMO		Genomic Indicator BWS\$ 0/0	PW\$ 261/88			LW\$ 356			Notes				
Dam													

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 11

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 19	LATEST LACTATION					PRICE	Lot No.	
Ident. 20-28		Genomic Indicator BWS\$ 315/48	(2024) Herd Test Provider: LIC - 5 tests						11	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET			
Birth Date 15/08/2020	Breed J13F3	DNA G3	Class	4044	4.53	183	3.75	152	175	0/3
Sire 314012		a Genomic Indicator BWS\$ 376/99	Calving Date 11/10/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 488/27	PW\$ 478/10	Due to Calve 05/08/2025	
KAITAKA OI LEOPARD ET		Genomic Indicator BWS\$ 201/53	PW\$ 417/79		LW\$ 570		Notes			
Dam BNCQ-13-32										

ANIMAL DETAILS		No. 33	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-33		Genomic Indicator BWS\$ 361/49	(2024) Herd Test Provider: LIC - 5 tests						11	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521015 PAYNES STAMINA-ET			
Birth Date 19/08/2021	Breed J9 F7	DNA G3	Class	4368	5.6	245	4.02	176	243	3/4
Sire 517023		a Genomic Indicator BWS\$ 379/98	Calving Date 04/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 478/36	PW\$ 442/13	Due to Calve 13/08/2025	
HORIZON BOULEVARD-ET		Genomic Indicator BWS\$ 365/55	PW\$ 284/71		LW\$ 698		Notes			
Dam 16-25										

ANIMAL DETAILS		No. 3	LATEST LACTATION					PRICE	Lot No.	
Ident. 20-5		Genomic Indicator BWS\$ 334/48	(2023) Herd Test Provider: LIC - 5 tests						12	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 522006 PAYNES SPECIALIST			
Birth Date 09/08/2020	Breed J14F2	DNA G3	Class	4139	5.88	243	4.41	183	283	1/5
Sire 315045		a Genomic Indicator BWS\$ 495/99	Calving Date 13/08/2023		Lact Est to		Expected Calf Genomic Indicator BWS\$ 503/27	PW\$ 472/10	Due to Calve 21/08/2024	
GLENUI DEGREE HOSS ET		Genomic Indicator BWS\$ 224/54	PW\$ 376/71		LW\$ 55		Notes			
Dam PPCL-13-61										

ANIMAL DETAILS		No. 35	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-16		Genomic Indicator BWS\$ 397/48	(2024) Herd Test Provider: LIC - 5 tests						12	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523040 TANIWHIA TACOMA			
Birth Date 11/08/2021	Breed F8 J8	DNA G3	Class	4519	4.7	212	3.98	180	236	0/4
Sire 517067		a Genomic Indicator BWS\$ 537/98	Calving Date 11/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 466/27	PW\$ 441/10	Due to Calve 05/08/2025	
CAWDOR PINNACLE		Genomic Indicator BWS\$ 258/52	PW\$ 390/71		LW\$ 614		Notes			
Dam 18-21										

ANIMAL DETAILS		No. 28	LATEST LACTATION					PRICE	Lot No.	
Ident. 21-36		Genomic Indicator BWS\$ 339/48	(2024) Herd Test Provider: LIC - 5 tests						13	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 21/08/2021	Breed J8 F6	DNA G3	Class	4398	5.91	260	4.21	185	244	1/4
Sire 517023		a Genomic Indicator BWS\$ 379/98	Calving Date 03/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
HORIZON BOULEVARD-ET		Genomic Indicator BWS\$ 222/48	PW\$ 500/71		LW\$ 734		Notes			
Dam 17-5										

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 12

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 44	LATEST LACTATION					PRICE	Lot No.	
Ident. 20-8		Genomic Indicator BWS\$ 366/50	(2024) Herd Test Provider: LIC - 5 tests						13	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET			
Birth Date 11/08/2020	Breed J12F3	DNA G3	Class	4740	5.59	265	4.12	195	241	1/4
Sire 315009		a Genomic Indicator BWS\$ 454/99	Calving Date 06/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 514/27	PW\$ 482/10	Due to Calve 15/08/2025	
RIVERVIEW AND DEXTER S2J		Genomic Indicator BWS\$ 254/54	PW\$ 385/85		LW\$ 665		Notes			
Dam 16-10										

ANIMAL DETAILS		No. 31	LATEST LACTATION					PRICE	Lot No.	
Ident. 16-10		Genomic Indicator BWS\$ 254/54	(2024) Herd Test Provider: LIC - 5 tests						14	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521004 PAYNES POWERHOUSE-ET			
Birth Date 02/08/2016	Breed F7 J7	DNA G3	Class	4538	4.16	189	3.72	169	238	2/4
Sire 511007		a Genomic Indicator BWS\$ 243/99	Calving Date 09/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 363/36	PW\$ 360/13	Due to Calve 10/08/2025	
CASTLEGRACE MAKO		Genomic Indicator BWS\$ 175/50	PW\$ 292/90		LW\$ 149		Notes			
Dam 13-3										

ANIMAL DETAILS		No. 32	LATEST LACTATION					PRICE	Lot No.	
Ident. 16-31		Genomic Indicator BWS\$ 220/52	(2024) Herd Test Provider: LIC - 5 tests						14	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET			
Birth Date 10/08/2016	Breed J9 F7	DNA G3	Class	4669	4.83	226	3.83	179	240	1/4
Sire 309030		a Genomic Indicator BWS\$ 285/99	Calving Date 07/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 441/28	PW\$ 437/10	Due to Calve 13/08/2025	
TAWA GROVE KRC TANA		Genomic Indicator BWS\$ 79/53	PW\$ 290/90		LW\$ 567		Notes			
Dam BJHQ-08-62										

ANIMAL DETAILS		No. 22	LATEST LACTATION					PRICE	Lot No.	
Ident. 16-18		Genomic Indicator BWS\$ 295/68	(2024) Herd Test Provider: LIC - 5 tests						15	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA			
Birth Date 12/08/2016	Breed F12J4	DNA G3	Class	5386	4.08	220	4	215	245	3/4
Sire 110080		a Genomic Indicator BWS\$ 281/99	Calving Date 31/07/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 110/41	PW\$ 145/15	Due to Calve 20/08/2025	
MOURNE GROVE HOTHOUSE		Genomic Indicator BWS\$ 202/73	PW\$ 261/91		LW\$ 672		Notes			
Dam JGYN-07-19										

ANIMAL DETAILS		No. 43	LATEST LACTATION					PRICE	Lot No.	
Ident. CWCJ-14-82		Genomic Indicator BWS\$ 295/55	(2024) Herd Test Provider: LIC - 5 tests						15	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET			
Birth Date 12/08/2014	Breed J16	DNA G3	Class	3067	4.42	136	3.75	115	161	2/3
Sire 309084		a Genomic Indicator BWS\$ 413/99	Calving Date 25/10/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 478/29	PW\$ 439/11	Due to Calve 12/08/2025	
LYNBROOK TERRIFIC ET S3J		Genomic Indicator BWS\$ 140/52	PW\$ 288/90		LW\$ 553		Notes			
Dam CWCJ-09-6										

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 13

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 22-23				Genomic Indicator BWS\$ 357/62	(2024) Herd Test Provider: LIC - 5 tests							16
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA	
Birth Date 13/08/2022	Breed J10F6	DNA G3	Class	3363	4.83	162	3.78	127	199	0/4	Expected Calf Genomic Indicator BWS\$ 136/39 PW\$ 175/14 Due to Calve 15/08/2025	
Sire 518038				a Genomic Indicator BWS\$ 473/98	Calving Date 17/09/2024			Lact Est to 04/04/2025			Notes	
WERDERS PREMONITION				Genomic Indicator BWS\$ 301/56	PW\$ 440/60			LW\$ 628				
Dam BNCQ-13-34												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 22-19				Genomic Indicator BWS\$ 377/61	(2024) Herd Test Provider: LIC - 5 tests							16
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET	
Birth Date 10/08/2022	Breed J12F4	DNA G3	Class	3658	5.35	196	4.08	149	237	0/4	Expected Calf Genomic Indicator BWS\$ 520/30 PW\$ 516/11 Due to Calve 16/08/2025	
Sire 320011				a Genomic Indicator BWS\$ 402/98	Calving Date 10/08/2024			Lact Est to 04/04/2025			Notes	
KAIMATARAU FLINT POPEYE				Genomic Indicator BWS\$ 242/54	PW\$ 436/60			LW\$ 667				
Dam PPCL-13-50												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 12-1				Genomic Indicator BWS\$ 154/53	(2024) Herd Test Provider: LIC - 5 tests							17
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521059 HACKER ADVANTAGE-ET	
Birth Date 17/07/2012	Breed J10F6	DNA G3	Class	4528	5.09	231	3.78	171	243	4/4	Expected Calf Genomic Indicator BWS\$ 324/36 PW\$ 323/13 Due to Calve 13/08/2025	
Sire 310003				a Genomic Indicator BWS\$ 243/98	Calving Date 04/08/2024			Lact Est to 04/04/2025			Notes	
FAIRMONT NN MIGHTY S2J				Genomic Indicator BWS\$ 76/55	PW\$ 203/90			LW\$ 624				
Dam BMQL-09-5												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 15-42				Genomic Indicator BWS\$ 300/53	(2024) Herd Test Provider: LIC - 5 tests							17
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523095 WAIMATA TRUMPCARD-ET	
Birth Date 10/09/2015	Breed J9 F7	DNA G3	Class	4978	4.87	242	3.83	191	245	3/4	Expected Calf Genomic Indicator BWS\$ 429/28 PW\$ 404/10 Due to Calve 05/08/2025	
Sire 508077				a Genomic Indicator BWS\$ 341/99	Calving Date 02/08/2024			Lact Est to 04/04/2025			Notes	
HOWIES CHECKPOINT				Genomic Indicator BWS\$ 254/53	PW\$ 364/87			LW\$ 769				
Dam BNCQ-09-39												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 22-10				Genomic Indicator BWS\$ 159/57	NO H.T. FOR CURRENT SEASON							18
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 04/08/2022	Breed F8 J8	DNA G3	Class								Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 520057				a Genomic Indicator BWS\$ 427/97	Calving Date 16/07/2024			Lact Est to			Notes	
BELLS PIERCE				Genomic Indicator BWS\$ 91/51	PW\$ 211/24			LW\$				
Dam 19-55												

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 14



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 4	LATEST LACTATION					PRICE	Lot No.			
Ident. 22-28		Genomic Indicator BWS\$ 402/60	(2024) Herd Test Provider: LIC - 5 tests						18			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 19/08/2022	Breed J8 F6	DNA G3	Class	3214	4.72	152	3.82	123	197	3/3	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 518072		a Genomic Indicator BWS\$ 362/98	Calving Date 10/08/2024		Lact Est to 04/04/2025		Notes					
DEANS PROFESSIONAL		Genomic Indicator BWS\$ 315/52	PW\$ 308/57		LW\$ 576							
Dam 18-11												

ANIMAL DETAILS		No. 5	LATEST LACTATION					PRICE	Lot No.			
Ident. 16-13		Genomic Indicator BWS\$ 218/47	(2024) Herd Test Provider: LIC - 5 tests						19			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 04/08/2016	Breed J9 F7	DNA G3	Class	3763	4.95	186	3.89	146	189	3/4	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 513070		a Genomic Indicator BWS\$ 235/97	Calving Date 27/09/2024		Lact Est to 04/04/2025		Notes					
HIGHGARTH RICOCHET		Genomic Indicator BWS\$ 176/51	PW\$ 256/89		LW\$ 602							
Dam JBTR-13-38												

ANIMAL DETAILS		No. 17	LATEST LACTATION					PRICE	Lot No.			
Ident. 20-21		Genomic Indicator BWS\$ 279/50	(2024) Herd Test Provider: LIC - 5 tests						19			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 14/08/2020	Breed J13F3	DNA G3	Class	3850	5.15	198	4.36	168	244	1/4	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 518072		a Genomic Indicator BWS\$ 362/98	Calving Date 03/08/2024		Lact Est to 04/04/2025		Notes					
DEANS PROFESSIONAL		Genomic Indicator BWS\$ 295/55	PW\$ 23/85		LW\$ 296							
Dam CWCJ-14-82												

ANIMAL DETAILS		No. 30	LATEST LACTATION					PRICE	Lot No.			
Ident. 22-30		Genomic Indicator BWS\$ 387/61	(2024) Herd Test Provider: LIC - 5 tests						20			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 25/08/2022	Breed F14J2	DNA G3	Class	2843	4.82	137	3.97	113	240	1/4	Expected Calf Genomic Indicator BWS\$ 149/39 PW\$ 211/14 Due to Calve 11/08/2025	
Sire 119048		a Genomic Indicator BWS\$ 428/98	Calving Date 07/08/2024		Lact Est to 04/04/2025		Notes					
RIVERBANK BBL STATION S1F		Genomic Indicator BWS\$ 295/68	PW\$ 11/60		LW\$ 27							
Dam 16-18												

ANIMAL DETAILS		No. 48	LATEST LACTATION					PRICE	Lot No.			
Ident. 17-12		Genomic Indicator BWS\$ 466/54	(2024) Herd Test Provider: LIC - 5 tests						21			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 04/08/2017	Breed J13F3	DNA G3	Class	4488	5.34	240	4.2	188	233	2/4	Expected Calf Genomic Indicator BWS\$ 192/37 PW\$ 196/14 Due to Calve 12/08/2025	
Sire 316009		a Genomic Indicator BWS\$ 478/99	Calving Date 14/08/2024		Lact Est to 04/04/2025		Notes					
TIRONUI LT BESIEGE ET		Genomic Indicator BWS\$ 362/53	PW\$ 579/90		LW\$ 703							
Dam GBT-14-86												

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 15

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 60	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-16		Genomic Indicator BWS\$ 322/53	(2024) Herd Test Provider: LIC - 5 tests						21	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA			
Birth Date 06/08/2017	Breed J10F6	DNA G3	Class	5518	4.91	271	3.94	218	226	1/4
Sire 312047		a Genomic Indicator BWS\$ 418/98	Calving Date 21/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 127/37	PW\$ 145/14	Due to Calve 13/08/2025	
ARRIETA TERRIFIC DESI ET		Genomic Indicator BWS\$ 101/54	PW\$ 513/90		LW\$ 924		Notes			
Dam BHXF-13-58										

ANIMAL DETAILS		No. 50	LATEST LACTATION					PRICE	Lot No.	
Ident. 19-37		Genomic Indicator BWS\$ 310/50	(2024) Herd Test Provider: LIC - 5 tests						22	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA			
Birth Date 11/08/2019	Breed J11F5	DNA G3	Class	4440	5.63	250	4.36	194	228	1/4
Sire 514018		a Genomic Indicator BWS\$ 307/99	Calving Date 19/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 117/36	PW\$ 166/13	Due to Calve 12/08/2025	
GLEN KORU EPIC		Genomic Indicator BWS\$ 230/54	PW\$ 497/88		LW\$ 666		Notes			
Dam 13-18										

ANIMAL DETAILS		No. 57	LATEST LACTATION					PRICE	Lot No.	
Ident. 17-27		Genomic Indicator BWS\$ 381/52	(2024) Herd Test Provider: LIC - 5 tests						22	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA			
Birth Date 13/08/2017	Breed F10J6	DNA G3	Class	5082	5.61	285	3.96	201	203	3/4
Sire 511011		a Genomic Indicator BWS\$ 399/99	Calving Date 13/09/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 146/37	PW\$ 223/14	Due to Calve 20/08/2025	
PRIESTS SIERRA		Genomic Indicator BWS\$ 283/52	PW\$ 651/91		LW\$ 1195		Notes			
Dam 13-21										

ANIMAL DETAILS		No. 65	LATEST LACTATION					PRICE	Lot No.	
Ident. 20-25		Genomic Indicator BWS\$ 453/48	(2024) Herd Test Provider: LIC - 5 tests						23	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521035 WIFFENS CENTURION			
Birth Date 15/08/2020	Breed J12F4	DNA G3	Class	5216	6.04	315	4.47	233	213	0/4
Sire 518072		a Genomic Indicator BWS\$ 362/98	Calving Date 03/09/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 516/34	PW\$ 467/13	Due to Calve 07/08/2025	
DEANS PROFESSIONAL		Genomic Indicator BWS\$ 326/51	PW\$ 929/85		LW\$ 1467		Notes			
Dam 16-49										

ANIMAL DETAILS		No. 54	LATEST LACTATION					PRICE	Lot No.	
Ident. 22-21		Genomic Indicator BWS\$ 476/59	(2024) Herd Test Provider: LIC - 5 tests						24	
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523015 STONY CREEK NONCHALANT-ET			
Birth Date 12/08/2022	Breed J10F6	DNA G3	Class	3137	5.68	178	4.44	139	237	4/4
Sire 521673		a Genomic Indicator BWS\$ 480/91	Calving Date 10/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 513/29	PW\$ 505/11	Due to Calve 17/08/2025	
CAWDOR RURU J11F5		Genomic Indicator BWS\$ 516/64	PW\$ 380/60		LW\$ 641		Notes			
Dam 20-29										

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 16

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 59	LATEST LACTATION					PRICE	Lot No.			
Ident. 22-12		Genomic Indicator BWS\$ 437/61	(2024) Herd Test Provider: LIC - 5 tests						24			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004					
Birth Date 06/08/2022	Breed J10F6	DNA G3	Class	4754	4.25	202	3.75	178	245	1/4	PAYNES SORCERER-ET	
Sire 520086	a	Genomic Indicator BWS\$ 436/97	Calving Date 01/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 548/30	PW\$ 517/11	Due to Calve 14/08/2025			
PENRITHS SIR STRATHMORE		Genomic Indicator BWS\$ 269/52	PW\$ 396/60		LW\$ 626		Notes					
Dam 19-27												

ANIMAL DETAILS		No. 55	LATEST LACTATION					PRICE	Lot No.			
Ident. 21-1		Genomic Indicator BWS\$ 476/50	(2024) Herd Test Provider: LIC - 5 tests						25			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523092					
Birth Date 26/07/2021	Breed J9 F7	DNA G3	Class	4728	5.62	266	4.1	194	236	1/4	PLATEAU DEMBE	
Sire 520057	a	Genomic Indicator BWS\$ 427/97	Calving Date 11/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 531/27	PW\$ 526/10	Due to Calve 17/08/2025			
BELLS PIERCE		Genomic Indicator BWS\$ 432/55	PW\$ 602/72		LW\$ 1054		Notes					
Dam 15-6												

ANIMAL DETAILS		No. 71	LATEST LACTATION					PRICE	Lot No.			
Ident. 22-16		Genomic Indicator BWS\$ 513/60	(2024) Herd Test Provider: LIC - 5 tests						25			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523055					
Birth Date 07/08/2022	Breed J10F6	DNA G3	Class	3655	5.75	210	4.36	159	237	2/4	HODDERVILLE TUSCANY	
Sire 520033	a	Genomic Indicator BWS\$ 458/98	Calving Date 10/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 518/29	PW\$ 442/11	Due to Calve 17/08/2025			
DOWSON HONENUI-ET		Genomic Indicator BWS\$ 341/52	PW\$ 524/60		LW\$ 813		Notes					
Dam 19-19												

ANIMAL DETAILS		No. 51	LATEST LACTATION					PRICE	Lot No.			
Ident. 19-38		Genomic Indicator BWS\$ 296/51	(2024) Herd Test Provider: LIC - 5 tests						26			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523015					
Birth Date 11/08/2019	Breed J11F5	DNA G3	Class	4851	4.36	211	3.91	190	230	1/4	STONY CREEK NONCHALANT-ET	
Sire 514018	a	Genomic Indicator BWS\$ 307/99	Calving Date 17/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 422/27	PW\$ 398/10	Due to Calve 18/08/2025			
GLEN KORU EPIC		Genomic Indicator BWS\$ 275/55	PW\$ 328/89		LW\$ 345		Notes					
Dam 13-6												

ANIMAL DETAILS		No. 52	LATEST LACTATION					PRICE	Lot No.			
Ident. 18-24		Genomic Indicator BWS\$ 280/51	(2024) Herd Test Provider: LIC - 5 tests						26			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521015					
Birth Date 08/08/2018	Breed J11F5	DNA G3	Class	4707	5.19	244	4.08	192	233	2/4	PAYNES STAMINA-ET	
Sire 511051	a	Genomic Indicator BWS\$ 299/99	Calving Date 14/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 436/36	PW\$ 394/13	Due to Calve 06/08/2025			
DRYSDALES SOVEREIGN		Genomic Indicator BWS\$ 213/52	PW\$ 364/90		LW\$ 476		Notes					
Dam 14-2												

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 17

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 19-27		Genomic Indicator BWS\$ 269/52	(2024) Herd Test Provider: LIC - 5 tests								27
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523092	
Birth Date 06/08/2019	Breed J9 F7	DNA G3	Class								PLATEAU DEMBE
Sire 511043			Calving Date 31/07/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 440/27	PW\$ 430/10	Due to Calve 17/08/2025
LYNBROOK PS SOLAR-KEET			PW\$ 200/89			LW\$ 587			Notes		
Dam FGK-11-74			Genomic Indicator BWS\$ 201/54								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 19-12		Genomic Indicator BWS\$ 310/51	(2024) Herd Test Provider: LIC - 5 tests								27
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 815401	
Birth Date 25/07/2019	Breed J15F1	DNA G3	Class								SGL15DAIRYA
Sire 314049			Calving Date 10/09/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 109/37	PW\$ 136/14	Due to Calve 12/08/2025
COOMBES MANZ CHIEF ET			PW\$ 215/85			LW\$ 709			Notes		
Dam 17-17			Genomic Indicator BWS\$ 333/52								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 22-24		Genomic Indicator BWS\$ 335/61	(2024) Herd Test Provider: LIC - 5 tests								28
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523095	
Birth Date 15/08/2022	Breed J12F4	DNA G3	Class								WAIMATA TRUMPCARD-ET
Sire 518072			Calving Date 01/09/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 445/30	PW\$ 398/11	Due to Calve 05/08/2025
DEANS PROFESSIONAL			PW\$ 84/60			LW\$ 255			Notes		
Dam 19-12			Genomic Indicator BWS\$ 310/51								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 21-32		Genomic Indicator BWS\$ 209/48	(2024) Herd Test Provider: LIC - 5 tests								28
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 815401	
Birth Date 19/08/2021	Breed F8 J8	DNA G3	Class								SGL15DAIRYA
Sire 518063			Calving Date 20/09/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 70/36	PW\$ 111/13	Due to Calve 13/08/2025
VAN STRAALENS SAFARI			PW\$ 133/71			LW\$ 354			Notes		
Dam BNCQ-13-61			Genomic Indicator BWS\$ 171/54								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 21-4		Genomic Indicator BWS\$ 334/50	(2024) Herd Test Provider: LIC - 5 tests								29
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 815401	
Birth Date 23/08/2021	Breed J9 F7	DNA G3	Class								SGL15DAIRYA
Sire 517023			Calving Date 06/09/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 127/36	PW\$ 177/13	Due to Calve 19/08/2025
HORIZON BOULEVARD-ET			PW\$ 357/71			LW\$ 669			Notes		
Dam LCRF-14-111			Genomic Indicator BWS\$ 307/58								

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 18

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 63	LATEST LACTATION					PRICE	Lot No.
Ident. 21-43		Genomic Indicator BWS\$ 399/49	(2024) Herd Test Provider: LIC - 5 tests						29
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521015	
Birth Date 29/08/2021	Breed J13F3	DNA G3						PAYNES STAMINA-ET	
Sire 312059	a	Genomic Indicator BWS\$ 408/99	Calving Date 01/08/2024	Lact Est to 04/04/2025		Expected Calf BWS\$ 496/35	PW\$ 465/13	Due to Calve 12/08/2025	
LYNBROOK GG QUICKSILVER		Genomic Indicator BWS\$ 318/51	PW\$ 454/71	LW\$ 666		Notes			
Dam 17-2									

ANIMAL DETAILS		No. 64	LATEST LACTATION					PRICE	Lot No.
Ident. 13-22		Genomic Indicator BWS\$ 211/47	(2024) Herd Test Provider: LIC - 5 tests						30
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401	
Birth Date 13/08/2013	Breed F9 J7	DNA G3						SGL15DAIRYA	
Sire 508077	a	Genomic Indicator BWS\$ 341/99	Calving Date 08/09/2024	Lact Est to 04/04/2025		Expected Calf BWS\$ 63/36	PW\$ 149/13	Due to Calve 17/08/2025	
HOWIES CHECKPOINT		Genomic Indicator BWS\$ 30/32	PW\$ 470/89	LW\$ 514		Notes			
Dam 10-15									

ANIMAL DETAILS		No. 83	LATEST LACTATION					PRICE	Lot No.
Ident. PYMK-14-100		Genomic Indicator BWS\$ 386/52	(2024) Herd Test Provider: LIC - 5 tests						30
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401	
Birth Date 30/07/2014	Breed F8 J8	DNA G3						SGL15DAIRYA	
Sire 508154	a	Genomic Indicator BWS\$ 366/99	Calving Date 04/10/2024	Lact Est to 04/04/2025		Expected Calf BWS\$ 147/37	PW\$ 185/14	Due to Calve 10/08/2025	
PRIESTS SOLARIS-ET		Genomic Indicator BWS\$ 225/56	PW\$ 574/90	LW\$ 1021		Notes			
Dam BPRP-09-91									

ANIMAL DETAILS		No. 53	LATEST LACTATION					PRICE	Lot No.
Ident. 15-5		Genomic Indicator BWS\$ 252/50	(2024) Herd Test Provider: LIC - 5 tests						31
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004	
Birth Date 09/07/2015	Breed F9 J7	DNA G3						PAYNES SORCERER-ET	
Sire 513068	a	Genomic Indicator BWS\$ 229/98	Calving Date 13/08/2024	Lact Est to 04/04/2025		Expected Calf BWS\$ 457/28	PW\$ 433/10	Due to Calve 14/08/2025	
HEATHTONS QUIET RIOT		Genomic Indicator BWS\$ 219/53	PW\$ 387/89	LW\$ 1061		Notes			
Dam FGK-10-24									

ANIMAL DETAILS		No. 85	LATEST LACTATION					PRICE	Lot No.
Ident. 18-17		Genomic Indicator BWS\$ 259/50	(2024) Herd Test Provider: LIC - 5 tests						31
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401	
Birth Date 02/08/2018	Breed J13F3	DNA G3						SGL15DAIRYA	
Sire 311029	a	Genomic Indicator BWS\$ 359/99	Calving Date 28/08/2024	Lact Est to 04/04/2025		Expected Calf BWS\$ 90/36	PW\$ 105/13	Due to Calve 20/08/2025	
WILLAND LT DYNAMO		Genomic Indicator BWS\$ 158/52	PW\$ 199/90	LW\$ 401		Notes			
Dam FGK-12-71									

* : 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



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 19

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 66	LATEST LACTATION						PRICE	Lot No.	
Ident. 21-14		Genomic Indicator BWS\$ 331/48	(2024) Herd Test Provider: LIC - 5 tests							32	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA			
Birth Date 01/08/2021	Breed J14F2	DNA G3	Class	3881	5.67	220	4.42	171	245	2/4	
Sire 312059		a Genomic Indicator BWS\$ 408/99	Calving Date 28/07/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 124/36	PW\$ 141/13	Due to Calve 14/08/2025
LYNBROOK GG QUICKSILVER			PW\$ 294/71			LW\$ 638			Notes		
Dam JBTR-13-36		Genomic Indicator BWS\$ 264/50									

ANIMAL DETAILS		No. 69	LATEST LACTATION						PRICE	Lot No.	
Ident. 22-7		Genomic Indicator BWS\$ 383/62	(2024) Herd Test Provider: LIC - 5 tests							32	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 521059 HACKER ADVANTAGE-ET			
Birth Date 01/08/2022	Breed F8 J8	DNA G3	Class	3298	5.46	180	4.1	135	245	3/4	
Sire 520069		a Genomic Indicator BWS\$ 302/97	Calving Date 30/07/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 437/38	PW\$ 385/14	Due to Calve 13/08/2025
WIFFENS GOLDLOCH			PW\$ 197/60			LW\$ 403			Notes		
Dam 17-1		Genomic Indicator BWS\$ 442/54									

ANIMAL DETAILS		No. 68	LATEST LACTATION						PRICE	Lot No.	
Ident. 20-1		Genomic Indicator BWS\$ 337/63	(2024) Herd Test Provider: LIC - 5 tests							33	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET			
Birth Date 01/08/2020	Breed F16	DNA G3	Class	5791	4.19	243	3.58	208	219	0/4	
Sire 118059		a Genomic Indicator BWS\$ 320/98	Calving Date 28/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 499/31	PW\$ 464/11	Due to Calve 14/08/2025
LIGHTBURN AB RIPTIDE S3F			PW\$ 427/87			LW\$ 629			Notes		
Dam JGYN-13-12		Genomic Indicator BWS\$ 311/68									

ANIMAL DETAILS		No. 77	LATEST LACTATION						PRICE	Lot No.	
Ident. 21-44		Genomic Indicator BWS\$ 400/48	(2024) Herd Test Provider: LIC - 5 tests							33	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET			
Birth Date 26/08/2021	Breed J9 F7	DNA G3	Class	3852	5.08	196	3.96	153	169	1/3	
Sire 519011		a Genomic Indicator BWS\$ 388/98	Calving Date 14/08/2024			Lact Est to			Expected Calf Genomic Indicator BWS\$ 530/27	PW\$ 512/10	Due to Calve 07/08/2025
SANDERS ACCOLADE			PW\$ 642/70			LW\$ 919			Notes		
Dam BNCQ-13-29		Genomic Indicator BWS\$ 278/54									

ANIMAL DETAILS		No. 81	LATEST LACTATION						PRICE	Lot No.	
Ident. 20-24		Genomic Indicator BWS\$ 350/50	(2024) Herd Test Provider: LIC - 5 tests							34	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 14/08/2020	Breed J10F6	DNA G3	Class	3788	4.46	169	3.88	147	161	1/3	
Sire 315009		a Genomic Indicator BWS\$ 454/99	Calving Date 25/10/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
RIVERVIEW AND DEXTER S2J			PW\$ 429/84			LW\$ 526			Notes		
Dam 17-36		Genomic Indicator BWS\$ 210/56									

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 20



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 82	LATEST LACTATION					PRICE	Lot No.			
Ident. 17-41		Genomic Indicator BWS\$ 421/52	(2024) Herd Test Provider: LIC - 5 tests						34			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 27/08/2017	Breed J12F4	DNA G3	Class	3827	5.24	201	3.83	147	168	3/3	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 316009		a Genomic Indicator BWS\$ 478/99	Calving Date 18/10/2024		Lact Est to 04/04/2025		Notes					
TIRONUI LT BESIEGE ET		Genomic Indicator BWS\$ 332/55	PW\$ 401/90		LW\$ 778							
Dam JBTR-13-41												

ANIMAL DETAILS		No. 74	LATEST LACTATION					PRICE	Lot No.			
Ident. 22-29		Genomic Indicator BWS\$ 341/61	(2024) Herd Test Provider: LIC - 5 tests						35			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 522050					
Birth Date 23/08/2022	Breed J11F5	DNA G3	Class	3426	5.41	185	4.27	146	234	1/4	JULIAN TU-MEKE	
Sire 520033		a Genomic Indicator BWS\$ 458/98	Calving Date 13/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 456/30 PW\$ 431/11 Due to Calve 17/08/2025					
DOWSON HONENUI-ET		Genomic Indicator BWS\$ 293/53	PW\$ 393/60		LW\$ 724		Notes					
Dam 17-34												

ANIMAL DETAILS		No. 86	LATEST LACTATION					PRICE	Lot No.			
Ident. 21-45		Genomic Indicator BWS\$ 271/49	(2024) Herd Test Provider: LIC - 5 tests						35			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401					
Birth Date 26/08/2021	Breed F8 J8	DNA G3	Class	4556	5.29	241	3.92	179	236	2/4	SGL15DAIRYA	
Sire 517023		a Genomic Indicator BWS\$ 379/98	Calving Date 11/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 94/36 PW\$ 143/13 Due to Calve 20/08/2025					
HORIZON BOULEVARD-ET		Genomic Indicator BWS\$ 166/55	PW\$ 274/71		LW\$ 688		Notes					
Dam FGK-12-77												

ANIMAL DETAILS		No. 80	LATEST LACTATION					PRICE	Lot No.			
Ident. 21-30		Genomic Indicator BWS\$ 395/49	(2024) Herd Test Provider: LIC - 5 tests						36			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523040					
Birth Date 18/08/2021	Breed J13F3	DNA G3	Class	3863	5.86	227	4.16	161	202	2/4	TANIWHIA TACOMA	
Sire 314052		a Genomic Indicator BWS\$ 423/99	Calving Date 14/09/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 465/27 PW\$ 441/10 Due to Calve 04/08/2025					
CRESCENT EXCELL MISTY ET		Genomic Indicator BWS\$ 300/53	PW\$ 492/71		LW\$ 958		Notes					
Dam 15-42												

ANIMAL DETAILS		No. 84	LATEST LACTATION					PRICE	Lot No.			
Ident. 18-31		Genomic Indicator BWS\$ 377/46	(2024) Herd Test Provider: LIC - 5 tests						36			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 08/08/2018	Breed J10	DNA G3	Class	4917	5.57	274	4.25	209	219	1/4	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 312059		a Genomic Indicator BWS\$ 408/99	Calving Date 28/08/2024		Lact Est to 04/04/2025		Notes					
LYNBROOK GG QUICKSILVER		Genomic Indicator BWS\$ 243/36	PW\$ 565/89		LW\$ 965							
Dam 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



Dairy Sale Catalogue



JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 21

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 20-6				Genomic Indicator BWS\$ 351/49	(2024) Herd Test Provider: LIC - 5 tests							37
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	3097	5.97	185	4.37	135	210	0/4	Expected Calf	
11/08/2020	J14F2	G3		Calving Date 06/09/2024			Lact Est to 04/04/2025			Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Sire 318021				a	Genomic Indicator BWS\$ 538/99							
GLANTON DESI BANFF				Genomic Indicator BWS\$ 289/52	PW\$ 15/85			LW\$ 339			Notes	
Dam 16-11												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 19-57				Genomic Indicator BWS\$ 351/52	(2024) Herd Test Provider: LIC - 5 tests							37	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 523015		
Birth Date	Breed	DNA	Class	4453	4.99	222	3.92	175	202	1/4	STONY CREEK NONCHALANT-ET		
20/08/2019	F10J6	G3		Calving Date 14/09/2024			Lact Est to 04/04/2025			Expected Calf		Due to Calve	
Sire 511011				a	Genomic Indicator BWS\$ 399/99						Genomic Indicator BWS\$ 449/27	PW\$ 444/10	01/08/2025
PRIESTS SIERRA				Genomic Indicator BWS\$ 350/56	PW\$ 354/89			LW\$ 500			Notes		
Dam 16-15													

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 22-17				Genomic Indicator BWS\$ 508/61	(2024) Herd Test Provider: LIC - 5 tests							38
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	2873	5.47	157	4.32	124	226	4/4	Expected Calf	
08/08/2022	J9 F7	G3		Calving Date 21/08/2024			Lact Est to 04/04/2025			Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Sire 520033				a	Genomic Indicator BWS\$ 458/98							
DOWSON HONENUI-ET				Genomic Indicator BWS\$ 386/52	PW\$ 290/60			LW\$ 344			Notes	
Dam PYMK-14-100												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 22-5				Genomic Indicator BWS\$ 409/60	(2024) Herd Test Provider: LIC - 5 tests							38	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 523004		
Birth Date	Breed	DNA	Class	3887	5.49	213	4.11	160	236	2/4	PAYNES SORCERER-ET		
01/08/2022	J9 F7	G3		Calving Date 11/08/2024			Lact Est to 04/04/2025			Expected Calf		Due to Calve	
Sire 520090				a	Genomic Indicator BWS\$ 486/97						Genomic Indicator BWS\$ 539/30	PW\$ 549/11	17/08/2025
CAWDOR POUNAMU				Genomic Indicator BWS\$ 326/51	PW\$ 535/60			LW\$ 885			Notes		
Dam 19-51													

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 21-3				Genomic Indicator BWS\$ 494/63	(2024) Herd Test Provider: LIC - 5 tests							39	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to 123093		
Birth Date	Breed	DNA	Class	4982	5.11	255	3.86	192	236	1/4	WELLS RIDGE J ODYSSEY-ET S2F		
05/08/2021	F16	G3		Calving Date 11/08/2024			Lact Est to 04/04/2025			Expected Calf		Due to Calve	
Sire 119002				a	Genomic Indicator BWS\$ 480/98						Genomic Indicator BWS\$ 542/30	PW\$ 511/11	14/08/2025
BELLAMYS DM GALANT-ET S1F				Genomic Indicator BWS\$ 311/68	PW\$ 686/73			LW\$ 935			Notes		
Dam JGYN-13-12													

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 22

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 106	LATEST LACTATION					PRICE	Lot No.
Ident. 22-41		Genomic Indicator BWS\$ 486/60	(2024) Herd Test Provider: LIC - 5 tests						39
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 124078	
Birth Date 17/08/2022	Breed F16	DNA G3	Class					MARQUEE LG FIRECRACKER-ET	
Sire 120002	a	Genomic Indicator BWS\$ 394/97	Calving Date 09/08/2024	Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 502/27	PW\$ 406/10	Due to Calve 13/08/2025	
MILL-RIDGE TS FLEX-ET S1F		Genomic Indicator BWS\$ 312/64	PW\$ 617/60	LW\$ 1003		Notes			
Dam 18-45									

ANIMAL DETAILS		No. 102	LATEST LACTATION					PRICE	Lot No.
Ident. 21-2		Genomic Indicator BWS\$ 394/62	(2024) Herd Test Provider: LIC - 5 tests						40
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 124032	
Birth Date 01/08/2021	Breed F16	DNA G3	Class					MAHAREE ICARUS BARRETT S2F	
Sire 119064	a	Genomic Indicator BWS\$ 329/92	Calving Date 08/08/2024	Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 434/30	PW\$ 394/11	Due to Calve 08/08/2025	
MEANDER MG ARENA-ET S3F		Genomic Indicator BWS\$ 311/68	PW\$ 393/73	LW\$ 489		Notes			
Dam JGYN-13-12									

ANIMAL DETAILS		No. 105	LATEST LACTATION					PRICE	Lot No.
Ident. 22-40		Genomic Indicator BWS\$ 284/60	(2024) Herd Test Provider: LIC - 5 tests						40
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004	
Birth Date 15/08/2022	Breed F16	DNA G3	Class					PAYNES SORCERER-ET	
Sire 121079	a	Genomic Indicator BWS\$ 294/90	Calving Date 08/08/2024	Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 473/30	PW\$ 474/11	Due to Calve 04/08/2025	
WAI AU KEGZY ROYALE-ET S1F		Genomic Indicator BWS\$ 311/68	PW\$ 463/60	LW\$ 853		Notes			
Dam JGYN-13-12									

ANIMAL DETAILS		No. 87	LATEST LACTATION					PRICE	Lot No.
Ident. 18-32		Genomic Indicator BWS\$ 298/52	(2024) Herd Test Provider: LIC - 5 tests						41
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523092	
Birth Date 11/08/2018	Breed J11F5	DNA G3	Class					PLATEAU DEMBE	
Sire 312031	a	Genomic Indicator BWS\$ 223/96	Calving Date 10/08/2024	Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 450/27	PW\$ 440/10	Due to Calve 23/08/2025	
MOEHAU SLO FLAME S3J		Genomic Indicator BWS\$ 201/54	PW\$ 703/90	LW\$ 882		Notes			
Dam FGK-11-74									

ANIMAL DETAILS		No. 20-10	LATEST LACTATION					PRICE	Lot No.
Ident. 20-10		Genomic Indicator BWS\$ 441/49	(2024) Herd Test Provider: LIC - 5 tests						41
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 12/08/2020	Breed J10F6	DNA G3	Class						
Sire 517026	a	Genomic Indicator BWS\$ 341/99	Calving Date 29/08/2024	Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
HOWSES SPRINGFIELD		Genomic Indicator BWS\$ 421/52	PW\$ 751/84	LW\$ 1232		Notes			
Dam 17-41									

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 23



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 20-22		Genomic Indicator BWS\$ 346/50	(2024) Herd Test Provider: LIC - 5 tests								42
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004	
Birth Date 14/08/2020	Breed J16	DNA G3	Class								PAYNES SORCERER-ET
Sire 314012			Calving Date 20/08/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 503/28	PW\$ 472/10	Due to Calve 11/08/2025
KAITAKA OI LEOPARD ET			PW\$ 336/85			LW\$ 589			Notes		
Dam CWCJ-14-82			Genomic Indicator BWS\$ 295/55								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 20-60		Genomic Indicator BWS\$ 448/52	(2024) Herd Test Provider: LIC - 5 tests								42
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523004	
Birth Date 20/08/2020	Breed J10F6	DNA G3	Class								PAYNES SORCERER-ET
Sire 318021			Calving Date 03/08/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 554/28	PW\$ 528/10	Due to Calve 18/08/2025
GLANTON DESI BANFF			PW\$ 584/86			LW\$ 745			Notes		
Dam 16-18			Genomic Indicator BWS\$ 295/68								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 22-9		Genomic Indicator BWS\$ 355/61	(2024) Herd Test Provider: LIC - 5 tests								43
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 523015	
Birth Date 04/08/2022	Breed F8 J8	DNA G3	Class								STONY CREEK NONCHALANT-ET
Sire 520080			Calving Date 01/08/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 450/30	PW\$ 421/11	Due to Calve 30/07/2025
JACKSONS JIMMY HOPPER			PW\$ 251/60			LW\$ 369			Notes		
Dam 15-42			Genomic Indicator BWS\$ 300/53								

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 21-11		Genomic Indicator BWS\$ 364/40	(2024) Herd Test Provider: LIC - 5 tests								43
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 521035	
Birth Date 01/06/2021	Breed F10J6	DNA G3	Class								WIFFENS CENTURION
Sire 19-68			Calving Date 06/09/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 476/32	PW\$ 455/12	Due to Calve 08/08/2025
Dam 19-17			PW\$ 384/68			LW\$ 535			Notes		
Genomic Indicator BWS\$ 329/50											

ANIMAL DETAILS		No.	LATEST LACTATION							PRICE	Lot No.
Ident. 22-1		Genomic Indicator BWS\$ 503/61	(2024) Herd Test Provider: LIC - 5 tests								44
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to 815401	
Birth Date 29/07/2022	Breed F8 J8	DNA G3	Class								SGL15DAIRYA
Sire 520033			Calving Date 14/08/2024			Lact Est to 04/04/2025			Expected Calf BWS\$ 225/39	PW\$ 204/14	Due to Calve 19/08/2025
DOWSON HONENUI-ET			PW\$ 683/60			LW\$ 1117			Notes		
Dam 19-2			Genomic Indicator BWS\$ 505/65								

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 24



Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 120	LATEST LACTATION					PRICE	Lot No.	
Ident. 22-22		Genomic Indicator BWS\$ 409/59	(2024) Herd Test Provider: LIC - 5 tests						44	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA		
Birth Date 12/08/2022	Breed J8 F4	DNA G3	3783	4.83	183	4.14	156	219	0/4	
Sire 520080		a Genomic Indicator BWS\$ 384/97	Calving Date 28/08/2024		Lact Est to 04/04/2025			Expected Calf BWS\$ 166/39	PW\$ 160/14	Due to Calve 14/08/2025
JACKSONS JIMMY HOPPER		Genomic Indicator BWS\$ 307/44	PW\$ 502/60		LW\$ 677			Notes		
Dam 19-32										

ANIMAL DETAILS		No. 133	LATEST LACTATION					PRICE	Lot No.	
Ident. 22-2		Genomic Indicator BWS\$ 431/61	(2024) Herd Test Provider: LIC - 5 tests						45	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA		
Birth Date 31/07/2022	Breed J13F3	DNA G3	3462	5.64	195	3.94	136	220	4/4	
Sire 320011		a Genomic Indicator BWS\$ 402/98	Calving Date 27/08/2024		Lact Est to 04/04/2025			Expected Calf BWS\$ 176/39	PW\$ 216/14	Due to Calve 17/08/2025
KAIMATARAU FLINT POPEYE		Genomic Indicator BWS\$ 220/52	PW\$ 484/60		LW\$ 861			Notes		
Dam 16-31										

ANIMAL DETAILS		No. 138	LATEST LACTATION					PRICE	Lot No.	
Ident. 22-26		Genomic Indicator BWS\$ 482/61	(2024) Herd Test Provider: LIC - 5 tests						45	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET		
Birth Date 15/08/2022	Breed J9 F7	DNA G3	4535	4.58	208	3.75	170	236	1/4	
Sire 520063		a Genomic Indicator BWS\$ 540/97	Calving Date 11/08/2024		Lact Est to 04/04/2025			Expected Calf BWS\$ 572/30	PW\$ 535/11	Due to Calve 12/08/2025
SANSONS EMERALD-ET		Genomic Indicator BWS\$ 322/53	PW\$ 579/60		LW\$ 863			Notes		
Dam 17-16										

ANIMAL DETAILS		No. 100	LATEST LACTATION					PRICE	Lot No.	
Ident. 20-15		Genomic Indicator BWS\$ 393/51	(2024) Herd Test Provider: LIC - 5 tests						46	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET		
Birth Date 02/08/2020	Breed J9 F7	DNA G3	5606	4.83	271	3.81	213	232	1/4	
Sire 511011		a Genomic Indicator BWS\$ 399/99	Calving Date 15/08/2024		Lact Est to 04/04/2025			Expected Calf BWS\$ 526/28	PW\$ 475/10	Due to Calve 15/08/2025
PRIESTS SIERRA		Genomic Indicator BWS\$ 275/55	PW\$ 490/85		LW\$ 746			Notes		
Dam 13-6										

ANIMAL DETAILS		No. 116	LATEST LACTATION					PRICE	Lot No.	
Ident. 18-11		Genomic Indicator BWS\$ 315/52	(2024) Herd Test Provider: LIC - 5 tests						46	
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523004 PAYNES SORCERER-ET		
Birth Date 29/07/2018	Breed J7 F5	DNA G3	5767	4.84	279	3.86	223	232	0/4	
Sire 512024		a Genomic Indicator BWS\$ 243/99	Calving Date 15/08/2024		Lact Est to 04/04/2025			Expected Calf BWS\$ 487/28	PW\$ 464/10	Due to Calve 15/08/2025
WERDERS PRELUDE		Genomic Indicator BWS\$ 246/53	PW\$ 468/90		LW\$ 715			Notes		
Dam 10-6										

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 25

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 19-14				Genomic Indicator BWS\$ 338/51	(2024) Herd Test Provider: LIC - 5 tests							47	
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523078 RHANTANA ZEPPELIN		
Birth Date 29/07/2019	Breed J9 F7	DNA G3	Class	4423	5.1	226	4.02	178	196	1/4			
Sire 511011 PRIESTS SIERRA				a Genomic Indicator BWS\$ 399/99	Calving Date 20/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 459/27	PW\$ 431/10	Due to Calve 12/08/2025
Dam LCRF-14-111				Genomic Indicator BWS\$ 307/58	PW\$ 307/89			LW\$ 624			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 17-34				Genomic Indicator BWS\$ 293/53	(2024) Herd Test Provider: LIC - 5 tests							47	
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA		
Birth Date 20/08/2017	Breed J13F3	DNA G3	Class	4206	4.55	191	3.99	168	206	2/4			
Sire 309084 LYNBROOK TERRIFIC ET S3J				a Genomic Indicator BWS\$ 413/99	Calving Date 10/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 110/37	PW\$ 110/14	Due to Calve 17/08/2025
Dam FGK-12-77				Genomic Indicator BWS\$ 166/55	PW\$ 312/90			LW\$ 530			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 22-11				Genomic Indicator BWS\$ 376/61	(2024) Herd Test Provider: LIC - 5 tests							48	
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523040 TANIWHA TACOMA		
Birth Date 05/08/2022	Breed J11F5	DNA G3	Class	3112	4.99	155	4.2	131	219	2/4			
Sire 518072 DEANS PROFESSIONAL				a Genomic Indicator BWS\$ 362/98	Calving Date 28/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 455/30	PW\$ 404/11	Due to Calve 04/08/2025
Dam 17-12				Genomic Indicator BWS\$ 466/54	PW\$ 280/60			LW\$ 521			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 21-50				Genomic Indicator BWS\$ 264/48	(2024) Herd Test Provider: LIC - 5 tests							48	
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 522077 TATAWAI WRESTLER-ET		
Birth Date 03/09/2021	Breed J11F5	DNA G3	Class	3645	5.17	188	3.85	140	211	0/4			
Sire 315045 GLENUI DEGREE HOSS ET				a Genomic Indicator BWS\$ 495/99	Calving Date 05/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 442/27	PW\$ 395/10	Due to Calve 18/08/2025
Dam FGK-12-36				Genomic Indicator BWS\$ 74/54	PW\$ 190/69			LW\$ 411			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.	
Ident. 20-33				Genomic Indicator BWS\$ 426/52	(2024) Herd Test Provider: LIC - 5 tests							49	
Name				Milk (l)	Milk Fat (%)	Milk Fat (Kg)	Protein (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 21/08/2020	Breed F8 J8	DNA G3	Class	5191	4.77	248	3.98	207	233	2/4			
Sire 317023 SHEPHERDS LT FLINT ET S3J				a Genomic Indicator BWS\$ 496/99	Calving Date 14/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
Dam 17-28				Genomic Indicator BWS\$ 303/55	PW\$ 476/86			LW\$ 539			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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 26

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 21-5				Genomic Indicator BWS\$ 388/48	(2024) Herd Test Provider: LIC - 5 tests							49
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4473	4.94	221	3.77	169	215	4/4		
Sire 518038		a	Genomic Indicator BWS\$ 473/98	Calving Date 01/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WERDERS PREMONITION				Genomic Indicator BWS\$ 303/55	PW\$ 422/69			LW\$ 671			Notes	
Dam 17-28												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 20-4				Genomic Indicator BWS\$ 459/62	(2024) Herd Test Provider: LIC - 5 tests							50
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4788	4.58	219	3.68	176	179	0/3		
Sire 119002		a	Genomic Indicator BWS\$ 480/98	Calving Date 07/10/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BELLAMYS DM GALANT-ET S1F				Genomic Indicator BWS\$ 312/64	PW\$ 368/85			LW\$ 663			Notes	
Dam 18-45												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 20-11				Genomic Indicator BWS\$ 216/51	(2024) Herd Test Provider: LIC - 5 tests							51
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4134	5.56	230	4.13	171	245	3/4	815401 SGL15DAIRYA	
Sire 316045		a	Genomic Indicator BWS\$ 390/96	Calving Date 31/07/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 68/37	PW\$ 91/14	Due to Calve 12/08/2025
GLANTON LT BASTIAN ET				Genomic Indicator BWS\$ 56/56	PW\$ 159/85			LW\$ 385			Notes	
Dam 13-7												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. 20-19				Genomic Indicator BWS\$ 194/46	(2024) Herd Test Provider: LIC - 5 tests							51
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	3849	4.89	188	3.76	145	215	0/4	815401 SGL15DAIRYA	
Sire 518076		a	Genomic Indicator BWS\$ 388/99	Calving Date 01/09/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 61/35	PW\$ 89/13	Due to Calve 21/08/2025
GREENWELL BLACKHAWK				Genomic Indicator BWS\$ 105/51	PW\$ -21/81			LW\$ 129			Notes	
Dam 16-16												

ANIMAL DETAILS				No.	LATEST LACTATION						PRICE	Lot No.
Ident. BNCQ-13-29				Genomic Indicator BWS\$ 278/54	(2024) Herd Test Provider: LIC - 5 tests							52
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	2492	4.62	115	3.81	95	110	1/2		
Sire 507036		a	Genomic Indicator BWS\$ 195/99	Calving Date 15/08/2024			Lact Est to			Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve
LYNSKEYS LANCASTER				Genomic Indicator BWS\$ 309/56	PW\$ 302/90			LW\$ 588			Notes	
Dam BNCQ-07-50												

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 27

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 110	LATEST LACTATION					PRICE	Lot No.
Ident. FGK-12-36		Genomic Indicator BWS\$ 74/54	(2024) Herd Test Provider: LIC - 5 tests						52
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 815401 SGL15DAIRYA	
Birth Date 20/07/2012	Breed F11J5	DNA G3	5626	4.08	229	3.35	189	237	1/4
Sire 111078		Genomic Indicator BWS\$ 147/99	Calving Date 10/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 3/37	PW\$ 50/14	Due to Calve 13/08/2025
BUSY BROOK RAPTURE-ET S3F		Genomic Indicator BWS\$ 40/52	PW\$ 108/90		LW\$ 436		Notes		
Dam FGK-09-74									

ANIMAL DETAILS		No. 118	LATEST LACTATION					PRICE	Lot No.
Ident. 21-20		Genomic Indicator BWS\$ 359/48	(2024) Herd Test Provider: LIC - 5 tests						53
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 523007 PAYNES PRESIDE-ET	
Birth Date 15/08/2021	Breed J13F3	DNA G3	3988	5.3	211	3.95	158	232	0/4
Sire 315045		a Genomic Indicator BWS\$ 495/99	Calving Date 15/08/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 486/26	PW\$ 450/10	Due to Calve 14/08/2025
GLENUI DEGREE HOSS ET		Genomic Indicator BWS\$ 197/52	PW\$ 371/71		LW\$ 505		Notes		
Dam 16-35									

ANIMAL DETAILS		No. 121	LATEST LACTATION					PRICE	Lot No.
Ident. 21-21		Genomic Indicator BWS\$ 293/49	(2024) Herd Test Provider: LIC - 5 tests						53
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to 522077 TATAWAI WRESTLER-ET	
Birth Date 14/08/2021	Breed F9 J7	DNA G3	4189	4.41	185	3.67	154	185	0/3
Sire 515025		a Genomic Indicator BWS\$ 414/99	Calving Date 01/10/2024		Lact Est to 04/04/2025		Expected Calf BWS\$ 457/27	PW\$ 406/10	Due to Calve 17/08/2025
SPEAKES SLIPSTREAM ET		Genomic Indicator BWS\$ 112/55	PW\$ 400/70		LW\$ 654		Notes		
Dam 17-47									

ANIMAL DETAILS		No. 362/53	LATEST LACTATION					PRICE	Lot No.
Ident. GBT-14-86		Genomic Indicator BWS\$ 362/53	(2024) Herd Test Provider: LIC - 5 tests						54
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 06/08/2014	Breed J9 F7	DNA G3	1725	5	86	4.11	71	77	2/2
Sire 508154		a Genomic Indicator BWS\$ 366/99	Calving Date 17/09/2024		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
PRIESTS SOLARIS-ET		Genomic Indicator BWS\$ 172/40	PW\$ 439/89		LW\$ 639		Notes		
Dam GBT-09-2									

ANIMAL DETAILS		No. 101/54	LATEST LACTATION					PRICE	Lot No.
Ident. BHXF-13-58		Genomic Indicator BWS\$ 101/54	(2024) Herd Test Provider: LIC - 5 tests						54
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 04/08/2013	Breed F13J3	DNA G3	2836	4.81	137	3.62	103	116	1/2
Sire 106170		a Genomic Indicator BWS\$ 111/99	Calving Date 09/08/2024		Lact Est to		Expected Calf BWS\$	PW\$	Due to Calve
SPELDHURST STATESMAN S2F		Genomic Indicator BWS\$ 89/57	PW\$ -76/90		LW\$ 528		Notes		
Dam BHXF-06-58									

* : 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





JB Dairy 2015 Limited



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 346/54 PW: 383/76
 Test Type(s) this season TAD, OAD AM



PTPT / HERDCODE: FNHC 4 / 39914
LOCATION: N109-685-808 / 3
PAGE: 28

Herd EBL Status EBL FREE

ANIMAL DETAILS		No. 122	LATEST LACTATION					PRICE	Lot No.			
Ident. 19-46		Genomic Indicator BWS\$ 347/50	(2024) Herd Test Provider: LIC - 5 tests						55			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 16/08/2019	Breed J12F4	DNA G3	Class	4222	4.98	210	3.97	168	185	1/3	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 511043		a Genomic Indicator BWS\$ 313/98	Calving Date 01/10/2024		Lact Est to 04/04/2025		Notes					
LYNBROOK PS SOLAR-KEET		Genomic Indicator BWS\$ 280/55	PW\$ 578/83		LW\$ 589							
Dam 16-33												

ANIMAL DETAILS		No. 134	LATEST LACTATION					PRICE	Lot No.			
Ident. 20-31		Genomic Indicator BWS\$ 305/50	(2024) Herd Test Provider: LIC - 5 tests						55			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 18/08/2020	Breed J12F4	DNA G3	Class	4048	4.99	202	4.02	163	241	1/4	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 314012		a Genomic Indicator BWS\$ 376/99	Calving Date 06/08/2024		Lact Est to 04/04/2025		Notes					
KAITAKA OI LEOPARD ET		Genomic Indicator BWS\$ 274/54	PW\$ 105/85		LW\$ 262							
Dam JBTR-13-28												

ANIMAL DETAILS		No. 139	LATEST LACTATION					PRICE	Lot No.			
Ident. 19-50		Genomic Indicator BWS\$ 227/49	(2024) Herd Test Provider: LIC - 5 tests						55			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 15/08/2019	Breed J8 F6	DNA G3	Class	4961	5.02	249	3.55	176	206	0/4	Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve	
Sire 511043		a Genomic Indicator BWS\$ 313/98	Calving Date 10/09/2024		Lact Est to 04/04/2025		Notes					
LYNBROOK PS SOLAR-KEET		Genomic Indicator BWS\$ 175/50	PW\$ 306/88		LW\$ 550							
Dam 13-3												

ANIMAL DETAILS		No. 104	LATEST LACTATION					PRICE	Lot No.			
Ident. 18-45		Genomic Indicator BWS\$ 312/64	(2024) Herd Test Provider: LIC - 5 tests						56			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 20/08/2018	Breed F16	DNA G3	Class	6801	3.8	259	3.56	242	239	2/4	523004 PAYNES SORCERER-ET	
Sire 117066		a Genomic Indicator BWS\$ 343/96	Calving Date 08/08/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 488/31 PW\$ 480/12 Due to Calve 04/08/2025					
MEANDER TT ASSET-ET S2F		Genomic Indicator BWS\$ 311/68	PW\$ 425/91		LW\$ 730		Notes					
Dam JGYN-13-12												

ANIMAL DETAILS		No. 115	LATEST LACTATION					PRICE	Lot No.			
Ident. 19-18		Genomic Indicator BWS\$ 372/50	(2024) Herd Test Provider: LIC - 5 tests						56			
Name		Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 24/07/2019	Breed J10F5	DNA G3	Class	5194	5.26	273	3.85	200	206	3/4	523004 PAYNES SORCERER-ET	
Sire 314049		a Genomic Indicator BWS\$ 323/98	Calving Date 10/09/2024		Lact Est to 04/04/2025		Expected Calf Genomic Indicator BWS\$ 518/27 PW\$ 505/10 Due to Calve 09/08/2025					
COOMBES MANZ CHIEF ET		Genomic Indicator BWS\$ 248/53	PW\$ 731/85		LW\$ 876		Notes					
Dam 17-18												

* : 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



JB Dairy 2015 Limited



PTPT / HERDCODE: FNHC 4 / 39914

LOCATION: N109-685-808 / 3

PAGE: 29



HERD AVERAGES AS AT 22/03/2025

ANCESTRY: 100% BW: 346/54 PW: 383/76

Test Type(s) this season TAD, OAD AM

Herd EBL Status EBL FREE

ANIMAL DETAILS				No. 112		LATEST LACTATION					PRICE		Lot No.		
Ident. 21-46		Genomic Indicator BWS\$ 346/49		(2024) Herd Test Provider: LIC - 5 tests							58				
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to 523004						
Birth Date 29/08/2021	Breed J9 F7	DNA G3	Class	4666	5.08	237	3.88	181	241	2/4	PAYNES SORCERER-ET				
Sire 515622		a Genomic Indicator BWS\$ 366/97		Calving Date 06/08/2024			Lact Est to 04/04/2025			Expected Calf Genomic Indicator BWS\$ 505/27		PW\$ 480/10	Due to Calve 13/08/2025		
Dam 12-13		Genomic Indicator BWS\$ 238/56		PW\$ 486/71			LW\$ 711			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

