



Dairy Herd
Sale Catalogue
Sale Date: Thursday 3rd April 2025
Sale Time: 11:30am

Vendor: JB Dairy 2015 Ltd
Address: 236 Kent Road, RD 1
New Plymouth

Herd Health 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 the next Animal Detail Form.

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

Contact:

Livestock Specialist: Jeff See 027 756 8488

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

Dairy Sale Catalogue



JB Dairy 2015 Limited

Summary

HERD AVERAGES AS AT 22/03/2025

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

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA

g : Indices evaluated by LIC using genomic information



x : Parentage Disallowed by DNA

: Parentage Uncertain

Dairy Sale Catalogue



Summary



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: 2

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 Index (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Index (g)			BW \$
518038	JF	21-8	G3	20	4180	238	244	1/4		369/48	502/71	522040	06/08	475/27	1		
	3					177								422/10			
519011	JF	21-34	G3	34	4592	238	238	0/4		317/48	435/71	523004	14/08	489/27	1		
	3					188								472/10			
515062	JF	20-35	G3	8	4189	219	230	0/4		383/50	395/85	523004	14/08	523/27	2		
	4					172								506/10			
518076	JF	21-13	G3	13	4025	198	208	0/4		361/49	426/71	521015	04/08	476/36	2		
	3					161								443/13			
513098	FJ	19-2	G3	9	5228	276	231	1/4		505/65	566/90	522050	17/08	538/31	3		
	5					222								503/11			
110080	FJ	17-22	G3	39	6125	228	244	2/4		355/54	513/90	523004	16/08	507/28	3		
	7					233								464/11			
511011	FJ	17-1	G3	18	4621	253	194	1/4		442/54	711/90	523007	13/08	526/27	4		
	7					181								484/10			
517043	JF	20-29	G3	21	4266	275	242	0/4		516/64	528/87	522040	07/08	548/31	4		
	4					206								491/11			
314022	JF	19-5	G3	24	4119	241	168	0/3		377/54	607/89		/	0/0	5		
	5					162								0/0			
311029	J	19-33	G3	40	4752	241	208	1/4		377/51	526/89	523004	18/08	519/28	5		
	5					204								485/10			
520086	JF	22-18	G3	11	5308	231	240	0/4		473/62	682/60	523092	21/08	532/30	6		
	2					193								517/11			
520057	FJ	22-8	G3	12	4327	207	238	2/4		406/61	459/60	815401	19/08	170/39	6		
	2					151								222/14			
520063	FJ	22-3	G3	27	3878	175	231	1/4		394/59	327/60	815401	20/08	157/39	7		
	2					152								183/14			
518072	FJ	22-27	G3	29	4656	211	231	2/4		308/61	396/60	523004	12/08	485/30	7		
	2					159								457/11			
315045	J	21-22	G3	2	4053	202	215	1/4		382/49	239/71	521035	12/08	482/34	8		
	3					156								419/13			
513015	JF	21-26	G3	26	4034	195	245	1/4		249/49	192/71	523004	15/08	455/27	8		
	3					168								416/10			
508154	JF	GBT-14-67	G3	10	5035	239	240	1/4		266/48	383/90	815401	21/08	96/36	9		
	10					197								103/13			
308128	JF	13-6	G3	16	4264	228	245	2/4		275/55	289/90	521004	09/08	370/36	9		
	11					185								342/13			
314022	JF	19-3	G3	14	3979	188	200	2/4		270/65	121/90	523004	09/08	467/31	10		
	5					158								461/12			
311029	J	19-32	G3	37	4050	210	213	1/4		307/44	261/88	523004	12/08	484/26	10		
	5					172								454/10			
314012	JF	20-28	G3	19	4044	183	175	0/3		315/48	417/79	523004	05/08	488/27	11		
	4					152								478/10			
517023	JF	21-33	G3	33	4368	245	243	3/4		361/49	284/71	521015	13/08	478/36	11		
	3					176								442/13			
315045	J	20-5	G3	3	4139	243	283	1/5		334/48	376/71	522006	21/08	503/27	12		
	3					183								472/10			
517067	FJ	21-16	G3	35	4519	212	236	0/4		397/48	390/71	523040	05/08	466/27	12		
	3					180								441/10			
517023	JF	21-36	G3	28	4398	260	244	1/4		339/48	500/71		/	0/0	13		
	3					185								0/0			
315009	JF	20-8	G3	44	4740	265	241	1/4		366/50	385/85	523004	15/08	514/27	13		
	4					195								482/10			
511007	FJ	16-10	G3	31	4538	189	238	2/4		254/54	292/90	521004	10/08	363/36	14		
	8					169								360/13			
309030	JF	16-31	G3	32	4669	226	240	1/4		220/52	290/90	523004	13/08	441/28	14		
	8					179								437/10			
110080	FJ	16-18	G3	22	5386	220	245	3/4		295/68	261/91	815401	20/08	110/41	15		
	8					215								145/15			
309084	J	CWCJ-14-82	G3	43	3067	136	161	2/3		295/55	288/90	523004	12/08	478/29	15		
	10					115								439/11			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 x : 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

PTPT / HERDCODE: FNHC 4 / 39914

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 Indicateur (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicateur (g)			BW \$
518038	JF	22-23	G3	46	3363	162	199	0/4		357/62	440/60	815401	15/08	136/39	16		
	2					127								175/14			
320011	JF	22-19	G3	47	3658	196	237	0/4		377/61	436/60	523004	16/08	520/30	16		
	2					149								516/11			
310003	JF	12-1	G3	38	4528	231	243	4/4		154/53	203/90	521059	13/08	324/36	17		
	12					171								323/13			
508077	JF	15-42	G3	45	4978	242	245	3/4		300/53	364/87	523095	05/08	429/28	17		
	9					191								404/10			
520057	FJ	22-10	G3	1						159/57	211/24		/	0/0	18		
	2													0/0			
518072	JF	22-28	G3	4	3214	152	197	3/3		402/60	308/57		/	0/0	18		
	2					123								0/0			
513070	JF	16-13	G3	5	3763	186	189	3/4		218/47	256/89		/	0/0	19		
	8					146								0/0			
518072	JF	20-21	G3	17	3850	198	244	1/4		279/50	23/85		/	0/0	19		
	4					168								0/0			
119048	F	22-30	G3	30	2843	137	240	1/4		387/61	11/60	815401	11/08	149/39	20		
	2					113								211/14			
316009	JF	17-12	G3	48	4488	240	233	2/4		466/54	579/90	815401	12/08	192/37	21		
	7					188								196/14			
312047	JF	17-16	G3	60	5518	271	226	1/4		322/53	513/90	815401	13/08	127/37	21		
	7					218								145/14			
514018	JF	19-37	G3	50	4440	250	228	1/4		310/50	497/88	815401	12/08	117/36	22		
	5					194								166/13			
511011	FJ	17-27	G3	57	5082	285	203	3/4		381/52	651/91	815401	20/08	146/37	22		
	7					201								223/14			
518072	JF	20-25	G3	65	5216	315	213	0/4		453/48	929/85	521035	07/08	516/34	23		
	4					233								467/13			
521673	JF	22-21	G3	54	3137	178	237	4/4		476/59	380/60	523015	17/08	513/29	24		
	2					139								505/11			
520086	JF	22-12	G3	59	4754	202	245	1/4		437/61	396/60	523004	14/08	548/30	24		
	2					178								517/11			
520057	JF	21-1	G3	55	4728	266	236	1/4		476/50	602/72	523092	17/08	531/27	25		
	3					194								526/10			
520033	JF	22-16	G3	71	3655	210	237	2/4		513/60	524/60	523055	17/08	518/29	25		
	2					159								442/11			
514018	JF	19-38	G3	51	4851	211	230	1/4		296/51	328/89	523015	18/08	422/27	26		
	5					190								398/10			
511051	JF	18-24	G3	52	4707	244	233	2/4		280/51	364/90	521015	06/08	436/36	26		
	6					192								394/13			
511043	JF	19-27	G3	58	6316	269	245	1/4		269/52	200/89	523092	17/08	440/27	27		
	5					233								430/10			
314049	J	19-12	G3	67	3430	228	206	1/4		310/51	215/85	815401	12/08	109/37	27		
	5					158								136/14			
518072	JF	22-24	G3	61	2719	144	215	3/4		335/61	84/60	523095	05/08	445/30	28		
	2					108								398/11			
518063	FJ	21-32	G3	79	3722	157	196	0/4		209/48	133/71	815401	13/08	70/36	28		
	3					141								111/13			
517023	JF	21-4	G3	62	4573	210	210	2/4		334/50	357/71	815401	19/08	127/36	29		
	3					171								177/13			
312059	JF	21-43	G3	63	3795	225	245	0/4		399/49	454/71	521015	12/08	496/35	29		
	3					171								465/13			
508077	FJ	13-22	G3	64	4299	210	208	1/4		211/47	470/89	815401	17/08	63/36	30		
	11					166								149/13			
508154	FJ	PYMK-14-100	G3	83	4354	208	182	1/3		386/52	574/90	815401	10/08	147/37	30		
	10					164								185/14			
513068	FJ	15-5	G3	53	5515	282	234	1/4		252/50	387/89	523004	14/08	457/28	31		
	9					202								433/10			
311029	JF	18-17	G3	85	4037	212	219	2/4		259/50	199/90	815401	20/08	90/36	31		
	6					159								105/13			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA

g : Indices evaluated by LIC using genomic information



x : Parentage Disallowed by DNA

: Parentage Uncertain

Dairy Sale Catalogue



JB Dairy 2015 Limited

Summary

HERD AVERAGES AS AT 22/03/2025

AE 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				Test No.	Lactation Details				Genomic Index (g)	Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded		BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Index (g)	BW \$		
312059 ✓	J	21-14	G3	66	3881	220	245	2/4	331/48	294/71	815401	14/08	124/36	32			
	3					171							141/13				
520069 ✓	FJ	22-7	G3	69	3298	180	245	3/4	383/62	197/60	521059	13/08	437/38	32			
	2					135							385/14				
118059 ✓	F	20-1	G3	68	5791	243	219	0/4	337/63	427/87	523004	14/08	499/31	33			
	4					208							464/11				
519011 ✓	JF	21-44	G3	77	3852	196	169	1/3	400/48	642/70	523004	07/08	530/27	33			
	3					153							512/10				
315009 ✓	JF	20-24	G3	81	3788	169	161	1/3	350/50	429/84		/	0/0	34			
	4					147							0/0				
316009 ✓	JF	17-41	G3	82	3827	201	168	3/3	421/52	401/90		/	0/0	34			
	7					147							0/0				
520033 ✓	JF	22-29	G3	74	3426	185	234	1/4	341/61	393/60	522050	17/08	456/30	35			
	2					146							431/11				
517023 ✓	FJ	21-45	G3	86	4556	241	236	2/4	271/49	274/71	815401	20/08	94/36	35			
	3					179							143/13				
314052 ✓	JF	21-30	G3	80	3863	227	202	2/4	395/49	492/71	523040	04/08	465/27	36			
	3					161							441/10				
312059 ✓	J	18-31	G3	84	4917	274	219	1/4	377/46	565/89		/	0/0	36			
	6					209							0/0				
318021 ✓	J	20-6	G3	70	3097	185	210	0/4	351/49	15/85		/	0/0	37			
	4					135							0/0				
511011 ✓	FJ	19-57	G3	72	4453	222	202	1/4	351/52	354/89	523015	01/08	449/27	37			
	5					175							444/10				
520033 ✓	JF	22-17	G3	73	2873	157	226	4/4	508/61	290/60		/	0/0	38			
	2					124							0/0				
520090 ✓	JF	22-5	G3	78	3887	213	236	2/4	409/60	535/60	523004	17/08	539/30	38			
	2					160							549/11				
119002 ✓	F	21-3	G3	103	4982	255	236	1/4	494/63	686/73	123093	14/08	542/30	39			
	3					192							511/11				
120002 ✓	F	22-41	G3	106	5208	230	238	2/4	486/60	617/60	124078	13/08	502/27	39			
	2					189							406/10				
119064 ✓	F	21-2	G3	102	5474	213	239	1/4	394/62	393/73	124032	08/08	434/30	40			
	3					193							394/11				
121079 ✓	F	22-40	G3	105	4361	213	239	0/4	284/60	463/60	523004	04/08	473/30	40			
	2					164							474/11				
312031 ✓	JF	18-32	G3	87	5502	300	237	0/4	298/52	703/90	523092	23/08	450/27	41			
	6					217							440/10				
517026 ✓	JF	20-10	G3		4357	230	154	0/3	441/49	751/84		0/0		41			
	4					172											
314012 ✓	J	20-22	G3	89	3544	219	227	1/4	346/50	336/85	523004	11/08	503/28	42			
	4					148							472/10				
318021 ✓	JF	20-60	G3	140	3816	266	244	1/4	448/52	584/86	523004	18/08	554/28	42			
	4					191							528/10				
520080 ✓	FJ	22-9	G3	93	3470	171	245	1/4	355/61	251/60	523015	30/07	450/30	43			
	2					138							421/11				
19-68 ✓	FJ	21-11	G3	95	3635	205	210	2/4	364/40	384/68	521035	08/08	476/32	43			
	3					147							455/12				
520033 ✓	FJ	22-1	G3	114	4633	220	233	2/4	503/61	683/60	815401	19/08	225/39	44			
	2					199							204/14				
520080 ✓	JF	22-22	G3	120	3783	183	219	0/4	409/59	502/60	815401	14/08	166/39	44			
	2					156							160/14				
320011 ✓	JF	22-2	G3	133	3462	195	220	4/4	431/61	484/60	815401	17/08	176/39	45			
	2					136							216/14				
520063 ✓	JF	22-26	G3	138	4535	208	236	1/4	482/61	579/60	523004	12/08	572/30	45			
	2					170							535/11				
511011 ✓	JF	20-15	G3	100	5606	271	232	1/4	393/51	490/85	523004	15/08	526/28	46			
	4					213							475/10				
512024 ✓	JF	18-11	G3	116	5767	279	232	0/4	315/52	468/90	523004	15/08	487/28	46			
	6					223							464/10				

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
x : 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

AE 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	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic index (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic index (g)			BW \$
511011	JF 5	19-14	G3	90	4423	226	196	1/4		338/51	307/89	523078	12/08		459/27	47	
309084	JF 7	17-34	G3	91	4206	178	206	2/4		293/53	312/90	815401	17/08		431/10	47	
518072	JF 2	22-11	G3	96	3112	191	219	2/4		376/61	280/60	523040	04/08		110/37	48	
315045	JF 3	21-50	G3	109	3645	168	211	0/4		264/48	190/69	522077	18/08		110/14	48	
317023	FJ 4	20-33	G3	128	5191	155	233	2/4		426/52	476/86		/		404/11	49	
518038	FJ 3	21-5	G3	144	4473	188	215	4/4		388/48	422/69		/		442/27	49	
119002	F 4	20-4	G3	125	4788	140	179	0/3		459/62	368/85		/		395/10	50	
316045	JF 4	20-11	G3	98	4134	248	245	3/4		216/51	159/85	815401	12/08		0/0	51	
518076	FJ 4	20-19	G3	124	3849	230	215	0/4		194/46	-21/81	815401	21/08		68/37	51	
507036	JF 11	BNCQ-13-29	G3		2492	188	110	1/2		278/54	302/90		0/0		91/14	52	
111078	FJ 12	FGK-12-36	G3	110	5626	145	237	1/4		74/54	108/90	815401	13/08		61/35	52	
315045	JF 3	21-20	G3	118	3988	95	232	0/4		359/48	371/71	523007	14/08		89/13	53	
515025	FJ 3	21-21	G3	121	4189	219	185	0/3		293/49	400/70	522077	17/08		450/10	53	
508154	JF 10	GBT-14-86	G3		1725	158	77	2/2		362/53	439/89		0/0		457/27	54	
106170	FJ 11	BHXF-13-58	G3		2836	154	116	1/2		101/54	-76/90		0/0		406/10	54	
511043	JF 5	19-46	G3	122	4222	229	185	1/3		347/50	578/83		/		3/37	55	
314012	JF 4	20-31	G3	134	4048	189	241	1/4		305/50	105/85		/		50/14	55	
511043	JF 5	19-50	G3	139	4961	202	206	0/4		227/49	306/88		/		486/26	55	
117066	F 6	18-45	G3	104	6801	163	239	2/4		312/64	425/91	523004	04/08		450/10	56	
314049	JF 5	19-18	G3	115	5194	249	206	3/4		372/50	731/85	523004	09/08		457/27	56	
515622	JF 3	21-46	G3	112	4666	242	241	2/4		346/49	486/71	523004	13/08		505/10	58	

* : Age as at calving date printed



✓ : Parentage Confirmed by DNA
 x : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information