



Dairy Herd
Sale Catalogue
Sale Date: Friday 2nd May 2025
Sale Time: 11:30am

Vendor: Jack & Gladys Stuart
Address: 923 Oeo Road
Awatuna

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: Steve Quinnell 027 552 3514

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary

HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 370/47 PW: 405/55



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 1

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident	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 \$
117068	FJ	NXMX-23-1							380/43	330/18	/		0/0	1			
	1												0/0				
121013	F	NXMX-23-2							383/38	296/16	/		0/0	1			
	1												0/0				
118076	FJ	NXMX-23-3							291/41	262/17	/		0/0	2			
	1												0/0				
122088	F	NXMX-23-4							491/47	495/19	/		0/0	2			
	1		G3										0/0				
120060	F	NXMX-23-5							377/41	391/17	/		0/0	3			
	1												0/0				
121046	F	NXMX-23-6							356/41	356/17	/		0/0	3			
	1												0/0				
121046	F	NXMX-23-7							356/41	356/17	/		0/0	4			
	1												0/0				
120060	FJ	NXMX-23-9							375/42	418/17	/		0/0	4			
	1												0/0				
121045	F	NXMX-23-10							317/42	300/17	/		0/0	5			
	1												0/0				
121046	F	NXMX-23-11							277/40	243/17	/		0/0	5			
	1												0/0				
117068	FJ	NXMX-23-12							385/43	356/18	/		0/0	6			
	1												0/0				
121036	FJ	NXMX-23-13							418/41	430/17	/		0/0	6			
	1												0/0				
121023	FJ	NXMX-23-14							448/38	453/16	/		0/0	7			
	1												0/0				
121023	FJ	NXMX-23-15							448/38	453/16	/		0/0	7			
	1												0/0				
121036	F	NXMX-23-16							394/42	365/17	/		0/0	8			
	1												0/0				
118076	F	NXMX-23-17							341/43	296/18	/		0/0	8			
	1												0/0				
117068	F	NXMX-23-18							364/44	339/18	/		0/0	9			
	1												0/0				
118076	F	NXMX-23-20							295/43	268/18	/		0/0	9			
	1												0/0				
121013	FJ	NXMX-23-21							354/38	342/16	/		0/0	10			
	1												0/0				
121023	FJ	NXMX-23-22							419/42	397/17	/		0/0	10			
	1												0/0				
118103	FJ	NXMX-23-23							385/43	384/18	/		0/0	11			
	1												0/0				
117068	FJ	NXMX-23-24							340/43	332/18	/		0/0	11			
	1												0/0				
121013	F	NXMX-23-25							423/41	355/17	/		0/0	12			
	1												0/0				
121046	FJ	NXMX-23-26							384/41	366/17	/		0/0	12			
	1												0/0				
118076	FJ	NXMX-23-27							335/42	321/17	/		0/0	13			
	1												0/0				
121013	F	NXMX-23-28							396/42	335/17	/		0/0	13			
	1												0/0				
121013	F	NXMX-23-29							424/42	399/17	/		0/0	14			
	1												0/0				
121023	F	NXMX-23-30							460/41	381/17	/		0/0	14			
	1												0/0				
118103	FJ	NXMX-23-31							388/43	344/17	/		0/0	15			
	1												0/0				
117068	FJ	NXMX-23-32							292/44	299/18	/		0/0	15			
	1												0/0				

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary

HERD AVERAGES AS AT 22/03/2025

AE ANCESTRY: 100% BW: 370/47 PW: 405/55



PTPT / HERDCODE: RKYJ 4 / 41505

LOCATION: N119-853-579 / 1

PAGE: 2

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident	S		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicate (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicate (g)			BW \$
118056	FJ	NXMX-23-33							315/44	278/18	/			0/0	16		
	1													0/0			
121079	FJ	NXMX-23-34							286/42	261/17	/			0/0	16		
	1													0/0			
121081	F	NXMX-23-35							323/41	319/17	/			0/0	17		
	1													0/0			
117068	F	NXMX-23-36							284/44	257/18	/			0/0	17		
	1													0/0			
121023	FJ	NXMX-23-37							391/42	373/17	/			0/0	18		
	1													0/0			
117068	FJ	NXMX-23-38							304/43	273/18	/			0/0	18		
	1													0/0			
120060	FJ	NXMX-23-39							382/42	407/17	/			0/0	19		
	1													0/0			
121079	FJ	NXMX-23-41							333/42	359/17	/			0/0	19		
	1													0/0			
118056	F	NXMX-23-43							286/44	239/18	/			0/0	20		
	1													0/0			
118053	F	NXMX-23-45							408/43	408/18	/			0/0	20		
	1													0/0			
117068	FJ	NXMX-23-47							323/43	306/18	/			0/0	21		
	1													0/0			
121081	FJ	NXMX-23-48							320/42	351/17	/			0/0	21		
	1													0/0			
121081	F	NXMX-23-49							305/38	317/16	/			0/0	22		
	1													0/0			
115077	FJ	NXMX-23-50							297/43	307/18	/			0/0	22		
	1													0/0			
120060	F	NXMX-23-51							260/42	319/17	/			0/0	23		
	1													0/0			
119002	FJ	NXMX-23-53							360/42	308/17	/			0/0	23		
	1													0/0			
117068	FJ	NXMX-23-54							411/44	393/18	/			0/0	24		
	1													0/0			
117068	FJ	NXMX-23-61							303/41	299/17	/			0/0	24		
	1													0/0			
118068	F	PBMN-23-1							269/43	232/17	/			0/0	25		
	1													0/0			
118076 ✓	F	PBMN-23-2							380/55	309/23	/			0/0	25		
	1	G3												0/0			
115107	FJ	PBMN-23-3							369/42	341/17	/			0/0	26		
	1													0/0			
118068	FJ	PBMN-23-4							222/43	188/18	/			0/0	26		
	1													0/0			
115077	F	PBMN-23-5							376/43	353/17	/			0/0	27		
	1													0/0			
118032 ✓	F	PBMN-23-6							438/55	438/23	/			0/0	27		
	1	G3												0/0			
115107	F	PBMN-23-7							341/43	256/17	/			0/0	28		
	1													0/0			
115077	F	PBMN-23-8							405/43	387/17	/			0/0	28		
	1													0/0			
118068 ✓	F	PBMN-23-9							330/57	284/23	/			0/0	29		
	1	G3												0/0			
118032 ✓	F	PBMN-23-10							424/55	447/23	/			0/0	29		
	1	G3												0/0			
117068	FJ	PBMN-23-11							364/41	333/17	/			0/0	30		
	1													0/0			
118032	F	PBMN-23-12							340/43	315/18	/			0/0	30		
	1													0/0			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA

× : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary

HERD AVERAGES AS AT 22/03/2025
AE ANCESTRY: 100% BW: 370/47 PW: 405/55



PTPT / HERDCODE: RKYJ 4 / 41505
 LOCATION: N119-853-579 / 1
 PAGE: 3

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic index (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic index (g)			BW \$
115107	F	PBMN-23-13						336/43	286/17	/		0/0	31			
	1											0/0				
117068	FJ	PBMN-23-14						309/43	271/17	/		0/0	31			
	1											0/0				
118071	F	PBMN-23-15						348/43	247/17	/		0/0	32			
	1											0/0				
115077	FJ	PBMN-23-16						328/44	331/18	/		0/0	32			
	1											0/0				
118032	F	PBMN-23-17						336/38	308/16	/		0/0	33			
	1											0/0				
115077	FJ	PBMN-23-18						297/35	328/15	/		0/0	33			
	1											0/0				
118068	F	PBMN-23-19						303/44	245/18	/		0/0	34			
	1											0/0				
118071	F	PBMN-23-21						350/42	314/17	/		0/0	34			
	1											0/0				
118001	F	PBMN-23-22						344/40	309/16	/		0/0	35			
	1											0/0				
117068	FJ	PBMN-23-23						344/43	314/18	/		0/0	35			
	1											0/0				
118053	FJ	PBMN-23-24						330/39	328/16	/		0/0	36			
	1											0/0				
117068 ✓	F	PBMN-23-25						421/58	320/24	/		0/0	36			
	1											0/0				
119034	F	PBMN-23-26						355/43	266/18	/		0/0	37			
	1											0/0				
118103	FJ	PBMN-23-27						313/43	357/17	/		0/0	37			
	1											0/0				
118068	F	PBMN-23-28						311/44	267/18	/		0/0	38			
	1											0/0				
119034	F	PBMN-23-29						361/42	246/17	/		0/0	38			
	1											0/0				
118001	F	PBMN-23-30						453/43	433/18	/		0/0	39			
	1											0/0				
118103	F	PBMN-23-31						410/42	345/17	/		0/0	39			
	1											0/0				
118071	FJ	PBMN-23-32						364/42	354/17	/		0/0	40			
	1											0/0				
118103	FJ	PBMN-23-33						346/43	337/17	/		0/0	40			
	1											0/0				
118103	F	PBMN-23-34						300/41	320/17	/		0/0	41			
	1											0/0				
117068	FJ	QBH-23-6						349/39	337/16	/		0/0	41			
	1											0/0				
118103	FJ	QBH-23-7						344/38	338/16	/		0/0	42			
	1											0/0				
121035	FJ	QBH-23-9						404/36	387/15	/		0/0	42			
	1											0/0				
318021	JF	QBH-23-10						405/39	420/16	/		0/0	43			
	1											0/0				
121083	FJ	QBH-23-11						365/38	321/16	/		0/0	43			
	1											0/0				
120073	FJ	QBH-23-12						446/39	445/16	/		0/0	44			
	1											0/0				
320020	JF	QBH-23-15						375/38	371/15	/		0/0	44			
	1											0/0				
121083	F	QBH-23-16						439/37	440/15	/		0/0	45			
	1											0/0				
121011	FJ	QBH-23-18						283/36	276/15	/		0/0	45			
	1											0/0				

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary

HERD AVERAGES AS AT 22/03/2025
AE ANCESTRY: 100% BW: 370/47 PW: 405/55



PTPT / HERDCODE: RKYJ 4 / 41505
 LOCATION: N119-853-579 / 1
 PAGE: 4

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Index (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Index (g)			BW \$
318035	JF	QBH-23-19						361/37	395/15	/			0/0	46		
	1												0/0			
121011	FJ	QBH-23-23						228/35	209/14	/			0/0	46		
	1												0/0			
318021	JF	QBH-23-24						366/32	421/13	/			0/0	47		
	1												0/0			
121083	FJ	QBH-23-25						390/38	412/15	/			0/0	47		
	1												0/0			
318035	JF	QBH-23-31						321/37	372/15	/			0/0	48		
	1												0/0			
118103	FJ	QBH-23-32						303/39	293/16	/			0/0	48		
	1												0/0			
120073	FJ	QBH-23-35						337/40	338/17	/			0/0	49		
	1												0/0			
121011	FJ	QBH-23-36						259/36	245/15	/			0/0	49		
	1												0/0			
120073	F	QBH-23-39						359/41	325/17	/			0/0	50		
	1												0/0			
117068	FJ	QBH-23-40						373/39	378/16	/			0/0	50		
	1												0/0			
118103	FJ	QBH-23-41						348/38	342/15	/			0/0	51		
	1												0/0			
320020	JF	QBH-23-42						328/38	334/16	/			0/0	51		
	1												0/0			
117068	FJ	QBH-23-45						304/39	320/16	/			0/0	52		
	1												0/0			
321203	JF	QBH-23-49						422/39	462/16	/			0/0	52		
	1												0/0			
321203	JF	QBH-23-51						425/40	443/16	/			0/0	53		
	1												0/0			
121011	FJ	QBH-23-55						239/35	207/14	/			0/0	53		
	1												0/0			
118103	F	QBH-23-61						318/37	290/15	/			0/0	54		
	1												0/0			
120073	F	QBH-23-64						403/41	363/17	/			0/0	54		
	1												0/0			
318035	JF	QBH-23-65						336/40	390/16	/			0/0	55		
	1												0/0			
319037	FJ	QBH-23-70						322/37	370/15	/			0/0	55		
	1												0/0			
318015	JF	QBH-23-71						375/38	405/15	/			0/0	56		
	1												0/0			
318035	JF	QBH-23-72						375/37	397/15	/			0/0	56		
	1												0/0			
121011	FJ	QBH-23-73						250/37	195/15	/			0/0	57		
	1												0/0			
319037	JF	QBH-23-77						401/39	386/16	/			0/0	57		
	1												0/0			
118053	F	QBH-23-81						346/39	325/16	/			0/0	58		
	1												0/0			

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information

