

79th Annual Incalf Heifer Sale

On A/C Jack & Gladys Stuart

Friday 24th April 2026 12 noon

923 Oeo Road, Awatuna

Comprising :

115 Fresian & Freisian/x Incalf Heifers

Average BW 212 PW 182

BW's upto 453 PW's upto 456

Auctioneers Notes:

These heifers are vetted in calf to the Jersey bull due to calve from 20th July 2026.

Bull out 20 December 2025

These top condition heifers are TB clear & Lepto vaccinated.

Grazing available for new & shifting farmers until 30/05/26.

Light luncheon provided.

Catalogues available at the Stratford office or www.mylivestock.co.nz

Contact Vendor Agent Steve Quinnell

027 552 3514

MyLiveStock

Website | Mobile | App



Dairy Herd
Sale Catalogue
Sale Date: Friday 24th April 2026
Sale Time: 12:00pm

Vendor: Jack Stuart Partnership
Address: 923 Oeo Road, Awatuna

Auctioneer: NZ Farmers Livestock

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 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

DISCLAIMER:

All details and descriptions as to stock referred to in this catalogue or otherwise provided by the auctioneer or any other NZ Farmers Livestock employee or agent ("sales information") have been supplied by the Seller and have not been independently verified by NZ Farmers Livestock. NZ Farmers Livestock, its employees and agents make no representations or warranties or acknowledgement of any kind whatsoever in relation to any part of the sales information (including, but not limited to the accuracy or completeness of details and descriptions of stock and other contents).

Buyers, advisers and all other persons viewing or dealing with the stock must make their own assessment and judgement on the stock and sales information.

NZ Farmers Livestock, its employees and agents are not responsible or liable in anyway whatsoever, whether in contract, tort (including negligence), or otherwise, to any person for any loss or damage whatsoever arising directly or indirectly from any information or representation included in or omitted from.

Payment:

Normal fourteen days conditions apply to clients, Non Clients will be cash on the day and/or by prior arrangement with NZ Farmers Livestock Limited.

Health and Safety

We are committed to providing a safe environment for our employees, clients and attendees this includes our On Farm sale here today.

For us to do this successfully we require your co-operation in relation to all matters of safety including but not limited to the following;

- Please follow any health & safety instruction and abide by all safety signage and warnings including any of the vendor's or the venues specific health and safety rules. Please also advise any hazards not already managed that you may be aware of.
- Strictly no access into pens or rings where livestock are being held or drafted - approach any member of staff to assist if required.
- Ensure your own actions do not cause harm to any other person or property and alert the agent in charge if you are aware of any hazards on this site.
- In the event of an emergency, you will be guided to a safe area by a member of our staff. Please make these staff aware of any medical treatment that you may require.
- Take care when moving around the venue and be aware that this is a working farm environment where machinery can be in operation eg Tractors, milking sheds. Strictly no admittance to areas of private residence unless permission is given.

Hazards that you may encounter onsite today could include;

1. Moving or stationery vehicles/ machinery – keep well away from any vehicles or machinery in operation
2. Ponds – keep clear from any ponds or area of water containment

Please see the onsite Hazard board for other hazards.

MyLiveStock
Website | Mobile | App

Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary



HERD AVERAGES AS AT 20/03/2026

ANCESTRY: 95% BW: -62/49 PW: -32/79



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 Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicator (g)			BW \$
122016 a	F	FJBB-24-3							278/55	236/23		/		0/0	1		
	1	G3												0/0			
122016 a	F	FJBB-24-4							312/55	204/23		/		0/0	1		
	1	G3												0/0			
122016 a	F	FJBB-24-5							270/55	247/23		/		0/0	2		
	1	G3												0/0			
122058 a	F	FJBB-24-6							272/55	136/23		/		0/0	2		
	1	G3												0/0			
122058 a	F	FJBB-24-7							288/55	258/23		/		0/0	3		
	1	G3												0/0			
119041 a	FJ	FJBB-24-10							216/59	124/25		/		0/0	3		
	1	G3												0/0			
119041 a	F	FJBB-24-11							266/59	188/25		/		0/0	4		
	1	G3												0/0			
122016 a	FJ	FJBB-24-15							237/56	270/24		/		0/0	4		
	1	G3												0/0			
122016 a	F	FJBB-24-19							437/55	338/23		/		0/0	5		
	1	G3												0/0			
122072 a	F	FJBB-24-21							453/55	458/23		/		0/0	5		
	1	G3												0/0			
122016 a	F	FJBB-24-22							218/55	199/23		/		0/0	6		
	1	G3												0/0			
122058 a	F	FJBB-24-23							248/55	263/23		/		0/0	6		
	1	G3												0/0			
122072 a	F	FJBB-24-27							261/55	274/23		/		0/0	7		
	1	G3												0/0			
120045 a	F	FJBB-24-28							296/57	237/24		/		0/0	7		
	1	G3												0/0			
122080 a	FJ	FJBB-24-29							327/56	275/23		/		0/0	8		
	1	G3												0/0			
119033 a	F	FJBB-24-30							393/57	420/24		/		0/0	8		
	1	G3												0/0			
122072 a	FJ	FJBB-24-31							378/55	322/23		/		0/0	9		
	1	G3												0/0			
120045 a	F	FJBB-24-32							358/57	324/24		/		0/0	9		
	1	G3												0/0			
122051 a	F	FJBB-24-33							184/55	159/23		/		0/0	10		
	1	G3												0/0			
122080 a	F	FJBB-24-38							191/56	148/23		/		0/0	10		
	1	G3												0/0			
122013 a	F	FJBB-24-40							239/57	205/24		/		0/0	11		
	1	G3												0/0			
119041 a	FJ	FJBB-24-41							349/59	328/25		/		0/0	11		
	1	G3												0/0			
122072 a	F	FJBB-24-42							324/55	265/23		/		0/0	12		
	1	G3												0/0			
120045 a	F	FJBB-24-43							331/58	319/24		/		0/0	12		
	1	G3												0/0			
120045 a	F	FJBB-24-44							252/57	171/24		/		0/0	13		
	1	G3												0/0			
122080 a	F	FJBB-24-45							265/56	271/24		/		0/0	13		
	1	G3												0/0			
119034 a	F	FJBB-24-47							183/57	131/24		/		0/0	14		
	1	G3												0/0			
122072 a	F	FJBB-24-50							246/55	219/23		/		0/0	14		
	1	G3												0/0			
122080 a	F	FJBB-24-51							121/57	125/24		/		0/0	15		
	1	G3												0/0			
120045 a	F	FJBB-24-53							259/57	249/24		/		0/0	15		
	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



NZ Farmers Livestock Limited Tarana

Summary



HERD AVERAGES AS AT 20/03/2026

ANCESTRY: 95% BW: -62/49 PW: -32/79



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	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 \$
122058 a	FJ	FJBB-24-54	G3						259/55	270/23	/			0/0	16		
	1													0/0			
120045 a	F	FJBB-24-55	G3						210/57	172/24	/			0/0	16		
	1													0/0			
122080 a	F	FJBB-24-57	G3						291/56	239/24	/			0/0	17		
	1													0/0			
120045 a	F	FJBB-24-61	G3						289/57	221/24	/			0/0	17		
	1													0/0			
122049 a	F	FJBB-24-62	G3						131/56	135/24	/			0/0	18		
	1													0/0			
122013 a	FJ	FJBB-24-63	G3						84/56	80/24	/			0/0	18		
	1													0/0			
120045 a	F	FJBB-24-64	G3						316/58	350/24	/			0/0	19		
	1													0/0			
120045 a	F	FJBB-24-65	G3						389/57	340/24	/			0/0	19		
	1													0/0			
122013 a	F	FJBB-24-69	G3						301/56	253/24	/			0/0	20		
	1													0/0			
120045 a	F	FJBB-24-70	G3						200/57	204/24	/			0/0	20		
	1													0/0			
122072 a	F	FJBB-24-71	G3						169/54	195/23	/			0/0	21		
	1													0/0			
122051 a	F	FJBB-24-72	G3						303/55	273/23	/			0/0	21		
	1													0/0			
119002 a	F	FJBB-24-74	G3						175/58	205/24	/			0/0	22		
	1													0/0			
119034 a	F	FJBB-24-75	G3						128/57	26/24	/			0/0	22		
	1													0/0			
122072 a	F	FJBB-24-76	G3						219/54	122/23	/			0/0	23		
	1													0/0			
122013 a	F	FJBB-24-78	G3						201/56	164/24	/			0/0	23		
	1													0/0			
120045 a	FJ	FJBB-24-79	G3						181/57	166/24	/			0/0	24		
	1													0/0			
122080 a	F	FJBB-24-81	G3						215/56	223/23	/			0/0	24		
	1													0/0			
122051 a	F	FJBB-24-82	G3						257/56	232/24	/			0/0	25		
	1													0/0			
122051 a	F	FJBB-24-83	G3						161/55	110/23	/			0/0	25		
	1													0/0			
122049 a	F	FJBB-24-87	G3						378/56	420/23	/			0/0	26		
	1													0/0			
122051 a	FJ	FJBB-24-89	G3						199/55	185/23	/			0/0	26		
	1													0/0			
122058 a	F	FJBB-24-91	G3						320/55	230/23	/			0/0	27		
	1													0/0			
119034 a	FJ	FJBB-24-93	G3						250/58	237/24	/			0/0	27		
	1													0/0			
122013 a	F	FJBB-24-94	G3						134/56	167/23	/			0/0	28		
	1													0/0			
122049 a	F	FJBB-24-95	G3						327/56	300/23	/			0/0	28		
	1													0/0			
122080 a	F	FJBB-24-96	G3						139/57	180/24	/			0/0	29		
	1													0/0			
120045 a	F	FJBB-24-97	G3						313/58	339/24	/			0/0	29		
	1													0/0			
120045 a	FJ	FJBB-24-98	G3						246/57	284/24	/			0/0	30		
	1													0/0			
122080 a	F	FJBB-24-99	G3						236/56	210/24	/			0/0	30		
	1													0/0			

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary



HERD AVERAGES AS AT 20/03/2026

ANCESTRY: 95% BW: -62/49 PW: -32/79



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	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 \$
119079	a	FJ	FJBB-24-100						159/57	133/24		/		0/0	31		
		1	G3											0/0			
122054		F	KMCX-24-1						176/36	108/15		/		0/0	31		
		1												0/0			
119049		F	KMCX-24-2						219/39	145/16		/		0/0	32		
		1												0/0			
115107		F	KMCX-24-5						233/38	179/16		/		0/0	32		
		1												0/0			
115107		F	KMCX-24-6						138/41	72/17		/		0/0	33		
		1												0/0			
119041		F	KMCX-24-7						119/40	76/17		/		0/0	33		
		1												0/0			
119041		F	KMCX-24-8						175/43	136/18		/		0/0	34		
		1												0/0			
119002		F	KMCX-24-9						181/40	145/17		/		0/0	34		
		1												0/0			
122054		F	KMCX-24-11						202/37	137/15		/		0/0	35		
		1												0/0			
119025		F	KMCX-24-12						134/39	120/16		/		0/0	35		
		1												0/0			
119041		F	KMCX-24-15						65/41	16/17		/		0/0	36		
		1												0/0			
122054		F	KMCX-24-16						259/37	203/15		/		0/0	36		
		1												0/0			
119025		F	KMCX-24-17						140/40	115/17		/		0/0	37		
		1												0/0			
122054		F	KMCX-24-18						276/36	218/15		/		0/0	37		
		1												0/0			
119002		F	KMCX-24-19						212/38	174/16		/		0/0	38		
		1												0/0			
119079		F	KMCX-24-20						214/39	192/16		/		0/0	38		
		1												0/0			
122049		F	KMCX-24-21						250/36	243/15		/		0/0	39		
		1												0/0			
119041		F	KMCX-24-22						84/40	47/17		/		0/0	39		
		1												0/0			
119002		F	KMCX-24-23						203/39	192/16		/		0/0	40		
		1												0/0			
122049		F	KMCX-24-24						151/36	134/15		/		0/0	40		
		1												0/0			
122049		F	KMCX-24-25						158/37	127/15		/		0/0	41		
		1												0/0			
119002		F	KMCX-24-26						283/39	268/16		/		0/0	41		
		1												0/0			
119002		F	KMCX-24-27						203/39	163/16		/		0/0	42		
		1												0/0			
122011		F	KMCX-24-29						202/37	163/15		/		0/0	42		
		1												0/0			
119041		F	KMCX-24-30						118/42	97/17		/		0/0	43		
		1												0/0			
115107		F	KMCX-24-31						182/37	148/15		/		0/0	43		
		1												0/0			
115107		F	KMCX-24-33						82/33	46/14		/		0/0	44		
		1												0/0			
115107		F	KMCX-24-34						221/38	167/16		/		0/0	44		
		1												0/0			
119079		F	KMCX-24-35						167/38	179/16		/		0/0	45		
		1												0/0			
119079		F	KMCX-24-36						159/40	184/17		/		0/0	45		
		1												0/0			

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana

Summary



HERD AVERAGES AS AT 20/03/2026

ANCESTRY: 95% BW: -62/49 PW: -32/79



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 Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Indicator (g)			BW \$
119041	F	KMCX-24-37						132/41	104/17		/		0/0	46		
	1												0/0			
115107	F	KMCX-24-38						175/40	122/16		/		0/0	46		
	1												0/0			
122013	F	KMCX-24-39						73/36	68/15		/		0/0	47		
	1												0/0			
122016	F	KMCX-24-41						313/37	285/15		/		0/0	47		
	1												0/0			
119041	F	KMCX-24-42						173/39	144/16		/		0/0	48		
	1												0/0			
122013	F	KMCX-24-43						87/35	87/14		/		0/0	48		
	1												0/0			
119079	F	KMCX-24-44						158/39	150/16		/		0/0	49		
	1												0/0			
119002	F	KMCX-24-45						206/38	177/16		/		0/0	49		
	1												0/0			
119079	F	KMCX-24-47						99/40	80/17		/		0/0	50		
	1												0/0			
119025	F	KMCX-24-52						177/39	169/16		/		0/0	50		
	1												0/0			
119041 a	F	FJBB-24-1						144/58	90/24		/		0/0	51		
	1	G3											0/0			
119014	FJ	KMCX-24-53						201/42	193/17		/		0/0	51		
	1												0/0			
119041 a	F	FJBB-24-52						154/59	62/25		/		0/0	52		
	1	G3											0/0			
119041	F	KMCX-24-49						134/42	95/17		/		0/0	52		
	1												0/0			
115107	F	KMCX-24-40						105/39	24/16		/		0/0	53		
	1												0/0			
119002	F	KMCX-24-51						83/37	57/15		/		0/0	53		
	1												0/0			
122051 a	F	FJBB-24-85						106/55	78/23		/		0/0	54		
	1	G3											0/0			
119041	F	KMCX-24-48						60/41	35/17		/		0/0	54		
	1												0/0			
122016 a	F	FJBB-24-2						242/55	145/23		/		0/0	55		
	1	G3											0/0			
119041 a	F	FJBB-24-59						33/59	-7/25		/		0/0	55		
	1	G3											0/0			
120045 a	FJ	FJBB-24-37						-51/58	-44/24		/		0/0	56		
	1	G3											0/0			
122034	F	KMCX-24-50						266/36	230/15		/		0/0	56		
	1												0/0			
115107	F	KMCX-24-32						187/38	116/16		/		0/0	57		
	1												0/0			
119079	F	KMCX-24-46						158/38	156/16		/		0/0	57		
	1												0/0			
119014	F	KMCX-24-4						121/40	100/17		/		0/0	58		
	1												0/0			

* : 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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



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

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-3				Genomic Indicator BWS\$ 278/55								1	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 26/07/2024	Breed F15	DNA G3	Class										
Sire 122016				a Genomic Indicator BWS\$ 370/89	Calving Date 14/08/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD MS WAVE S1F													
Dam FJBB-14-12				Genomic Indicator BWS\$ 86/55	PW\$ 250/87			LW\$ -362			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-4				Genomic Indicator BWS\$ 312/55								1	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 26/07/2024	Breed F16	DNA G3	Class										
Sire 122016				a Genomic Indicator BWS\$ 370/89	Calving Date 08/08/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD MS WAVE S1F													
Dam FJBB-20-8				Genomic Indicator BWS\$ 203/51	PW\$ 278/82			LW\$ -94			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-5				Genomic Indicator BWS\$ 270/55								2	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 24/07/2024	Breed F15J1	DNA G3	Class										
Sire 122016				a Genomic Indicator BWS\$ 370/89	Calving Date 14/08/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD MS WAVE S1F													
Dam FJBB-21-19				Genomic Indicator BWS\$ -9/49	PW\$ -288/76			LW\$ -574			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-6				Genomic Indicator BWS\$ 272/55								2	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2024	Breed F15J1	DNA G3	Class										
Sire 122058				a Genomic Indicator BWS\$ 435/88	Calving Date 17/08/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TELESIS FLEX THEODORE S1F													
Dam FJBB-19-23				Genomic Indicator BWS\$ 26/49	PW\$ -127/85			LW\$ -82			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-7				Genomic Indicator BWS\$ 288/55								3	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 24/07/2024	Breed F15J1	DNA G3	Class										
Sire 122058				a Genomic Indicator BWS\$ 435/88	Calving Date 18/08/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TELESIS FLEX THEODORE S1F													
Dam FJBB-21-3				Genomic Indicator BWS\$ 104/50	PW\$ 111/80			LW\$ 43			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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 2

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-10				Genomic Indicator BWS\$ 216/59								3	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class										
22/07/2024	F13J2	G3											
Sire 119041				a Genomic Indicator BWS\$ 160/97	Calving Date 31/08/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROYSON MG CURRENCY S3F													
Dam FJBB-11-150				Genomic Indicator BWS\$ 95/59	PW\$ 55/88			LW\$ -45			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-11				Genomic Indicator BWS\$ 266/59								4	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class										
27/07/2024	F16	G3											
Sire 119041				a Genomic Indicator BWS\$ 160/97	Calving Date 27/08/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROYSON MG CURRENCY S3F													
Dam FJBB-20-3				Genomic Indicator BWS\$ 53/50	PW\$ -62/82			LW\$ -149			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-15				Genomic Indicator BWS\$ 237/56								4	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class										
28/07/2024	F13J3	G3											
Sire 122016				a Genomic Indicator BWS\$ 370/89	Calving Date 10/09/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD MS WAVE S1F													
Dam FJBB-16-177				Genomic Indicator BWS\$ -42/54	PW\$ -82/88			LW\$ 23			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-19				Genomic Indicator BWS\$ 437/55								5	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class										
01/08/2024	F16	G3											
Sire 122016				a Genomic Indicator BWS\$ 370/89	Calving Date 07/08/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD MS WAVE S1F													
Dam FJBB-21-140				Genomic Indicator BWS\$ 114/49	PW\$ 98/76			LW\$ -262			Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-21				Genomic Indicator BWS\$ 453/55								5	
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class										
28/07/2024	F16	G3											
Sire 122072				a Genomic Indicator BWS\$ 451/87	Calving Date 22/09/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WAITARIA FINN TAINE-ET S1F													
Dam FJBB-19-71				Genomic Indicator BWS\$ 22/50	PW\$ -73/85			LW\$ -115			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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



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

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. FJBB-24-22		Genomic Indicator BWS\$ 218/55					6
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 30/07/2024	Breed F15J1	DNA G3	Class				
Sire 122016		a Genomic Indicator BWS\$ 370/89	Calving Date 06/08/2025		Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
TANGLEWOOD MS WAVE S1F		Genomic Indicator BWS\$ 187/51	PW\$ 237/84		LW\$ 76		Notes
Dam FJBB-20-125							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. FJBB-24-23		Genomic Indicator BWS\$ 248/55					6
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 30/07/2024	Breed F16	DNA G3	Class				
Sire 122058		a Genomic Indicator BWS\$ 435/88	Calving Date 30/07/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
TELESIS FLEX THEODORE S1F		Genomic Indicator BWS\$ 145/56	PW\$ 366/88		LW\$ 446		Notes
Dam FJBB-16-73							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. FJBB-24-27		Genomic Indicator BWS\$ 261/55					7
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 07/08/2024	Breed F16	DNA G3	Class				
Sire 122072		a Genomic Indicator BWS\$ 451/87	Calving Date 19/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
WAITARIA FINN TAINE-ET S1F		Genomic Indicator BWS\$ 152/51	PW\$ 171/85		LW\$ 120		Notes
Dam FJBB-19-100							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. FJBB-24-28		Genomic Indicator BWS\$ 296/57					7
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 01/08/2024	Breed F16	DNA G3	Class				
Sire 120045		a Genomic Indicator BWS\$ 356/98	Calving Date 29/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
WOODCOTE VHR LUCID-ET S1F		Genomic Indicator BWS\$ 137/50	PW\$ 167/82		LW\$ 71		Notes
Dam FJBB-21-2							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. FJBB-24-29		Genomic Indicator BWS\$ 327/56					8
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 01/08/2024	Breed F13J3	DNA G3	Class				
Sire 122080		a Genomic Indicator BWS\$ 132/93	Calving Date 04/08/2025		Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
WITTENHAM CP POLLMAN-P		Genomic Indicator BWS\$ 235/49	PW\$ 565/84		LW\$ 576		Notes
Dam FJBB-19-173							

* : 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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



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

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-30				Genomic Indicator BWS\$ 393/57									8	
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date	Breed	DNA	Class											
02/08/2024	F14J2	G3												
Sire 119033				Genomic Indicator BWS\$ 219/98		Calving Date 10/08/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
LIGHTBURN FREE RANGE-ET														
Dam FJBB-21-59				Genomic Indicator BWS\$ 296/49		PW\$ 251/80			LW\$ -99			Notes		

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-31				Genomic Indicator BWS\$ 378/55									9	
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date	Breed	DNA	Class											
02/08/2024	F13J3	G3												
Sire 122072				Genomic Indicator BWS\$ 451/87		Calving Date 21/08/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WAITARIA FINN TAINE-ET S1F														
Dam FJBB-16-147				Genomic Indicator BWS\$ 165/54		PW\$ 174/88			LW\$ 569			Notes		

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-32				Genomic Indicator BWS\$ 358/57									9	
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date	Breed	DNA	Class											
02/08/2024	F15J1	G3												
Sire 120045				Genomic Indicator BWS\$ 356/98		Calving Date 19/08/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F														
Dam FJBB-20-77				Genomic Indicator BWS\$ 200/49		PW\$ 458/81			LW\$ 984			Notes		

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-33				Genomic Indicator BWS\$ 184/55									10	
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date	Breed	DNA	Class											
01/08/2024	F15J1	G3												
Sire 122051				Genomic Indicator BWS\$ 283/88		Calving Date 30/07/2025			Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER SAMBA ASTIR-ET														
Dam FJBB-21-41				Genomic Indicator BWS\$ 110/50		PW\$ 137/79			LW\$ -14			Notes		

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.	
Ident. FJBB-24-38				Genomic Indicator BWS\$ 191/56									10	
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date	Breed	DNA	Class											
02/08/2024	F16	G3												
Sire 122080				Genomic Indicator BWS\$ 132/93		Calving Date 04/08/2025			Lact Est to 06/04/2026			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WITTENHAM CP POLLMAN-P														
Dam FJBB-21-36				Genomic Indicator BWS\$ 202/48		PW\$ 375/80			LW\$ 384			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





NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 5

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. FJBB-24-40				Genomic Indicator BWS\$ 239/57										11			
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to						
Birth Date	Breed	DNA	Class														
02/08/2024	F15J1	G3															
Sire 122013				Genomic Indicator BWS\$ 141/92		Calving Date 22/08/2025				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
DICKSONS AR MONOPOLL-ET-P																	
Dam FJBB-17-1				Genomic Indicator BWS\$ 137/52		PW\$ 237/88				LW\$ 1500		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. FJBB-24-41				Genomic Indicator BWS\$ 349/59										11			
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to						
Birth Date	Breed	DNA	Class														
03/08/2024	F12J4	G3															
Sire 119041				Genomic Indicator BWS\$ 160/97		Calving Date 26/08/2025				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
ROYSON MG CURRENCY S3F																	
Dam DJHF-19-8				Genomic Indicator BWS\$ 96/51		PW\$ 119/84				LW\$ 193		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. FJBB-24-42				Genomic Indicator BWS\$ 324/55										12			
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to						
Birth Date	Breed	DNA	Class														
02/08/2024	F14J2	G3															
Sire 122072				Genomic Indicator BWS\$ 451/87		Calving Date 02/08/2024				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WAITARIA FINN TAINE-ET S1F																	
Dam FJBB-18-35				Genomic Indicator BWS\$ 97/53		PW\$ 183/86				LW\$ 755		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. FJBB-24-43				Genomic Indicator BWS\$ 331/58										12			
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to						
Birth Date	Breed	DNA	Class														
02/08/2024	F14J2	G3															
Sire 120045				Genomic Indicator BWS\$ 356/98		Calving Date 02/10/2025				Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WOODCOTE VHR LUCID-ET S1F																	
Dam FJBB-19-60				Genomic Indicator BWS\$ 172/50		PW\$ 271/86				LW\$ 370		Notes					

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.			
Ident. FJBB-24-44				Genomic Indicator BWS\$ 252/57										13			
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to						
Birth Date	Breed	DNA	Class														
02/08/2024	F15J1	G3															
Sire 120045				Genomic Indicator BWS\$ 356/98		Calving Date 02/08/2025				Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WOODCOTE VHR LUCID-ET S1F																	
Dam FJBB-19-123				Genomic Indicator BWS\$ 127/53		PW\$ 358/85				LW\$ 307		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 6

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-45				Genomic Indicator BWS\$ 265/56								13
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
02/08/2024	F15J1	G3										
Sire 122080				a Genomic Indicator BWS\$ 132/93	Calving Date 28/07/2025			Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WITTENHAM CP POLLMAN-P												
Dam FJBB-19-193				Genomic Indicator BWS\$ 206/52	PW\$ 74/85			LW\$ 235		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-47				Genomic Indicator BWS\$ 183/57								14
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
04/08/2024	F14J2	G3										
Sire 119034				a Genomic Indicator BWS\$ 242/98	Calving Date 09/09/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TAFTS RHD OFFICER-ET S2F												
Dam FJBB-20-20				Genomic Indicator BWS\$ 0/63	PW\$ 47/86			LW\$ -288		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-50				Genomic Indicator BWS\$ 246/55								14
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
04/08/2024	F14J2	G3										
Sire 122072				a Genomic Indicator BWS\$ 451/87	Calving Date 04/08/2024			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WAITARIA FINN TAINE-ET S1F												
Dam FJBB-18-180				Genomic Indicator BWS\$ 85/52	PW\$ 204/86			LW\$ 704		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-51				Genomic Indicator BWS\$ 121/57								15
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
05/08/2024	F15J1	G3										
Sire 122080				a Genomic Indicator BWS\$ 132/93	Calving Date 10/08/2025			Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WITTENHAM CP POLLMAN-P												
Dam FJBB-17-197				Genomic Indicator BWS\$ 83/55	PW\$ 190/88			LW\$ 26		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-53				Genomic Indicator BWS\$ 259/57								15
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
05/08/2024	F15J1	G3										
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 05/08/2024			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-21-106				Genomic Indicator BWS\$ 97/48	PW\$ 27/66			LW\$ -48		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 7

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-54				Genomic Indicator BWS\$ 259/55								16
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
05/08/2024	F13J3	G3										
Sire 122058				a Genomic Indicator BWS\$ 435/88	Calving Date 12/09/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
TELESIS FLEX THEODORE S1F												
Dam FJBB-16-111				Genomic Indicator BWS\$ 62/54	PW\$ 73/88		LW\$ -9		Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-55				Genomic Indicator BWS\$ 210/57								16
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
07/08/2024	F16	G3										
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 19/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-20-136				Genomic Indicator BWS\$ 113/49	PW\$ 82/82		LW\$ 79		Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-57				Genomic Indicator BWS\$ 291/56								17
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
05/08/2024	F14J2	G3										
Sire 122080				a Genomic Indicator BWS\$ 132/93	Calving Date 13/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WITTENHAM CP POLLMAN-P												
Dam FJBB-18-81				Genomic Indicator BWS\$ 185/52	PW\$ 338/87		LW\$ 156		Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-61				Genomic Indicator BWS\$ 289/57								17
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
08/08/2024	F16	G3										
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 29/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-21-97				Genomic Indicator BWS\$ 80/50	PW\$ -156/76		LW\$ -291		Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-62				Genomic Indicator BWS\$ 131/56								18
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
08/08/2024	F15J1	G3										
Sire 122049				a Genomic Indicator BWS\$ 316/92	Calving Date 04/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN SAQ GASOLINE-ET												
Dam FJBB-20-6				Genomic Indicator BWS\$ 120/51	PW\$ 173/80		LW\$		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 8

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-63				Genomic Indicator BWS\$ 84/56								18
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
08/08/2024	F13J3	G3										
Sire 122013				a Genomic Indicator BWS\$ 141/92	Calving Date 08/08/2024			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
DICKSONS AR MONOPOLL-ET-P												
Dam DJHF-19-70				Genomic Indicator BWS\$ 115/50	PW\$ 92/84			LW\$ 254		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-64				Genomic Indicator BWS\$ 316/58								19
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
07/08/2024	F14J2	G3										
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 25/07/2025			Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-17-106				Genomic Indicator BWS\$ 135/52	PW\$ 261/88			LW\$ 250		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-65				Genomic Indicator BWS\$ 389/57								19
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
08/08/2024	F16	G3										
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 25/08/2025			Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-21-108				Genomic Indicator BWS\$ 217/49	PW\$ 375/80			LW\$ 385		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-69				Genomic Indicator BWS\$ 301/56								20
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
08/08/2024	F15J1	G3										
Sire 122013				a Genomic Indicator BWS\$ 141/92	Calving Date 01/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
DICKSONS AR MONOPOLL-ET-P												
Dam FJBB-20-60				Genomic Indicator BWS\$ 214/53	PW\$ 242/83			LW\$ 760		Notes		

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-70				Genomic Indicator BWS\$ 200/57								20
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class									
08/08/2024	F15J1	G3										
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 20/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-21-4				Genomic Indicator BWS\$ 10/49	PW\$ -95/75			LW\$ -352		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 9

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-71				Genomic Indicator BWS\$ 169/54								21
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 05/08/2024	Breed F14	DNA G3	Class						Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve			
Sire 122072				a Genomic Indicator BWS\$ 451/87	Calving Date 21/08/2025			Lact Est to		Notes		
WAITARIA FINN TAINE-ET S1F				Genomic Indicator BWS\$ -68/51	PW\$ 98/87			LW\$ -126				
Dam FJBB-18-110												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-72				Genomic Indicator BWS\$ 303/55								21
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 07/08/2024	Breed F15J1	DNA G3	Class						Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve			
Sire 122051				a Genomic Indicator BWS\$ 283/88	Calving Date 29/07/2025			Lact Est to		Notes		
MEANDER SAMBAASTIR-ET				Genomic Indicator BWS\$ 335/50	PW\$ 440/82			LW\$ 478				
Dam FJBB-20-32												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-74				Genomic Indicator BWS\$ 175/58								22
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 07/08/2024	Breed F14J2	DNA G3	Class						Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve			
Sire 119002				a Genomic Indicator BWS\$ 326/98	Calving Date 07/08/2024			Lact Est to		Notes		
BELLAMYS DM GALANT-ET S1F				Genomic Indicator BWS\$ 103/55	PW\$ 226/88			LW\$ 41				
Dam FJBB-16-34												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-75				Genomic Indicator BWS\$ 128/57								22
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 07/08/2024	Breed F16	DNA G3	Class						Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve			
Sire 119034				a Genomic Indicator BWS\$ 242/98	Calving Date 13/08/2025			Lact Est to 06/04/2026		Notes		
TAFTS RHD OFFICER-ET S2F				Genomic Indicator BWS\$ 54/50	PW\$ -162/82			LW\$ -53				
Dam FJBB-19-12												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-76				Genomic Indicator BWS\$ 219/54								23
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 08/08/2024	Breed F14J2	DNA G3	Class						Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve			
Sire 122072				a Genomic Indicator BWS\$ 451/87	Calving Date 01/09/2025			Lact Est to		Notes		
WAITARIA FINN TAINE-ET S1F				Genomic Indicator BWS\$ 174/49	PW\$ 359/84			LW\$ 358				
Dam FJBB-20-25												

* : 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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 10

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-78				Genomic Indicator BWS\$ 201/56								23
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 07/08/2024	Breed F16	DNA G3	Class									
Sire 122013				a Genomic Indicator BWS\$ 141/92	Calving Date 17/08/2025			Lact Est to	Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
DICKSONS AR MONOPOLL-ET-P												
Dam FJBB-21-131				Genomic Indicator BWS\$ 157/50	PW\$ 40/82	LW\$ -75			Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-79				Genomic Indicator BWS\$ 181/57								24
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 08/08/2024	Breed F13J3	DNA G3	Class									
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 20/08/2025			Lact Est to 06/04/2026	Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WOODCOTE VHR LUCID-ET S1F												
Dam FJBB-15-64				Genomic Indicator BWS\$ 68/54	PW\$ 162/88	LW\$ -44			Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-81				Genomic Indicator BWS\$ 215/56								24
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 10/08/2024	Breed F16	DNA G3	Class									
Sire 122080				a Genomic Indicator BWS\$ 132/93	Calving Date 17/08/2025			Lact Est to	Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WITTENHAM CP POLLMAN-P												
Dam FJBB-21-115				Genomic Indicator BWS\$ 112/50	PW\$ -9/79	LW\$ -68			Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-82				Genomic Indicator BWS\$ 257/56								25
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 09/08/2024	Breed F16	DNA G3	Class									
Sire 122051				a Genomic Indicator BWS\$ 283/88	Calving Date 06/08/2025			Lact Est to	Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER SAMBA ASTIR-ET												
Dam FJBB-17-194				Genomic Indicator BWS\$ 72/56	PW\$ 177/87	LW\$ -219			Notes			

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-83				Genomic Indicator BWS\$ 161/55								25
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 09/08/2024	Breed F15J1	DNA G3	Class									
Sire 122051				a Genomic Indicator BWS\$ 283/88	Calving Date 13/08/2025			Lact Est to	Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER SAMBA ASTIR-ET												
Dam FJBB-20-16				Genomic Indicator BWS\$ 178/50	PW\$ -15/85	LW\$ -159			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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 11

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-87				Genomic Indicator BWS\$ 378/56								26
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 09/08/2024	Breed F14J2	DNA G3	Class									
Sire 122049				a Genomic Indicator BWS\$ 316/92	Calving Date 02/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN SAQ GASOLINE-ET				Genomic Indicator BWS\$ 227/50	PW\$ 181/82		LW\$ -127		Notes			
Dam FJBB-20-69												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-89				Genomic Indicator BWS\$ 199/55								26
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 09/08/2024	Breed F13J3	DNA G3	Class									
Sire 122051				a Genomic Indicator BWS\$ 283/88	Calving Date 04/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER SAMBA ASTIR-ET				Genomic Indicator BWS\$ 200/49	PW\$ 288/86		LW\$ -13		Notes			
Dam FJBB-19-112												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-91				Genomic Indicator BWS\$ 320/55								27
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 09/08/2024	Breed F15J1	DNA G3	Class									
Sire 122058				a Genomic Indicator BWS\$ 435/88	Calving Date 09/08/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
TELESIS FLEX THEODORE S1F				Genomic Indicator BWS\$ 61/49	PW\$ -253/80		LW\$ -235		Notes			
Dam FJBB-20-42												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-93				Genomic Indicator BWS\$ 250/58								27
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 09/08/2024	Breed F13J3	DNA G3	Class									
Sire 119034				a Genomic Indicator BWS\$ 242/98	Calving Date 29/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
TAFTS RHD OFFICER-ET S2F				Genomic Indicator BWS\$ 155/51	PW\$ 462/86		LW\$ 633		Notes			
Dam FJBB-18-61												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-94				Genomic Indicator BWS\$ 134/56								28
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date 12/08/2024	Breed F16	DNA G3	Class									
Sire 122013				a Genomic Indicator BWS\$ 141/92	Calving Date 24/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
DICKSONS AR MONOPOLL-ET-P				Genomic Indicator BWS\$ 69/49	PW\$ 31/79		LW\$ -71		Notes			
Dam FJBB-21-42												

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 12

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-95				Genomic Indicator BWS\$ 327/56								28
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 09/08/2024	Breed F16	DNA G3	Class									
Sire 122049				a Genomic Indicator BWS\$ 316/92	Calving Date 24/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
LIGHTBURN SAQ GASOLINE-ET				Genomic Indicator BWS\$ 196/49	PW\$ 225/66			LW\$		Notes		
Dam FJBB-21-157												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-96				Genomic Indicator BWS\$ 139/57								29
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 11/08/2024	Breed F14J2	DNA G3	Class									
Sire 122080				a Genomic Indicator BWS\$ 132/93	Calving Date 24/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WITTENHAM CP POLLMAN-P				Genomic Indicator BWS\$ 101/52	PW\$ 68/87			LW\$ -78		Notes		
Dam FJBB-19-174												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-97				Genomic Indicator BWS\$ 313/58								29
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 09/08/2024	Breed F14J2	DNA G3	Class									
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 09/08/2024			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F				Genomic Indicator BWS\$ 95/57	PW\$ 130/88			LW\$ 430		Notes		
Dam FJBB-16-162												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-98				Genomic Indicator BWS\$ 246/57								30
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 09/08/2024	Breed F13J3	DNA G3	Class									
Sire 120045				a Genomic Indicator BWS\$ 356/98	Calving Date 05/09/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE VHR LUCID-ET S1F				Genomic Indicator BWS\$ 52/50	PW\$ -68/85			LW\$ -368		Notes		
Dam DJHF-19-107												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-99				Genomic Indicator BWS\$ 236/56								30
Name				Milk (l)	Milk Fat (%)	(Kg)	Protein (%)	(Kg)	Days	SCC	Last or PD Est mating to	
Birth Date 13/08/2024	Breed F15J1	DNA G3	Class									
Sire 122080				a Genomic Indicator BWS\$ 132/93	Calving Date 03/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WITTENHAM CP POLLMAN-P				Genomic Indicator BWS\$ 37/49	PW\$ 47/76			LW\$ -88		Notes		
Dam FJBB-21-90												

* : 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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79

PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 13



Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. FJBB-24-100				Genomic Indicator BWS\$ 159/57										31		
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 13/08/2024	Breed F13J3	DNA G3	Class													
Sire 119079				Genomic Indicator BWS\$ 237/93		Calving Date 26/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
BUSY BROOK DEALER-ET S2F				Genomic Indicator BWS\$ 133/52		PW\$ 146/87			LW\$ 53		Notes					
Dam FJBB-18-70																

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. KMCX-24-1				Genomic Indicator BWS\$ 176/36										31		
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 12/07/2024	Breed F15	DNA	Class													
Sire 122054				Genomic Indicator BWS\$ 336/88		Calving Date 28/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
MEANDER SCOUT				Genomic Indicator BWS\$ 10/44		PW\$ -150/55			LW\$		Notes					
Dam KMCX-19-50																

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. KMCX-24-2				Genomic Indicator BWS\$ 219/39										32		
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 15/07/2024	Breed F15J1	DNA	Class													
Sire 119049				Genomic Indicator BWS\$ 265/98		Calving Date 25/07/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
WITTENHAM MG ALPINE S2F				Genomic Indicator BWS\$ 161/49		PW\$ 36/54			LW\$		Notes					
Dam FMFL-21-2																

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. KMCX-24-5				Genomic Indicator BWS\$ 233/38										32		
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 17/07/2024	Breed F15J1	DNA	Class													
Sire 115107				Genomic Indicator BWS\$ 225/99		Calving Date 12/08/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
LIGHTBURN BLADE GUSTO				Genomic Indicator BWS\$ 237/45		PW\$ 289/53			LW\$		Notes					
Dam FMFL-21-6																

ANIMAL DETAILS				No.		LATEST LACTATION				OF DAM		PRICE		Lot No.		
Ident. KMCX-24-6				Genomic Indicator BWS\$ 138/41										33		
Name						Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to					
Birth Date 17/07/2024	Breed F16	DNA	Class													
Sire 115107				Genomic Indicator BWS\$ 225/99		Calving Date 02/09/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0		PW\$ 0/0		Due to Calve	
LIGHTBURN BLADE GUSTO				Genomic Indicator BWS\$ 49/54		PW\$ 80/85			LW\$		Notes					
Dam FMFL-17-47																

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 14

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-7		Genomic Indicator BWS\$ 119/40								33
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 17/07/2024	Breed F16	DNA Class								
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 30/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
ROYSON MG CURRENCY S3F		Genomic Indicator BWS\$ 64/43	PW\$ 93/42		LW\$		Notes			
Dam KMCX-21-45										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-8		Genomic Indicator BWS\$ 175/43								34
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 18/07/2024	Breed F16	DNA Class								
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 11/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
ROYSON MG CURRENCY S3F		Genomic Indicator BWS\$ 178/52	PW\$ 320/83		LW\$		Notes			
Dam FMFL-19-1										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-9		Genomic Indicator BWS\$ 181/40								34
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 18/07/2024	Breed F16	DNA Class								
Sire 119002		Genomic Indicator BWS\$ 326/98	Calving Date 01/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BELLAMYS DM GALANT-ET S1F		Genomic Indicator BWS\$ 35/52	PW\$ -87/86		LW\$		Notes			
Dam FMFL-18-32										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-11		Genomic Indicator BWS\$ 202/37								35
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 20/07/2024	Breed F16	DNA Class								
Sire 122054		Genomic Indicator BWS\$ 336/88	Calving Date 05/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
MEANDER SCOUT		Genomic Indicator BWS\$ 56/46	PW\$ 29/56		LW\$		Notes			
Dam KMCX-19-16										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-12		Genomic Indicator BWS\$ 134/39								35
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 22/07/2024	Breed F16	DNA Class								
Sire 119025		Genomic Indicator BWS\$ 189/90	Calving Date 08/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
WOODCOTE MG MACHO		Genomic Indicator BWS\$ 69/49	PW\$ -84/68		LW\$		Notes			
Dam FMFL-20-26										

* : 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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 15

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. KMCX-24-15		Genomic Indicator BWS\$ 65/41							36
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2024	Breed F16	DNA	Class						
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 19/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROYSON MG CURRENCY S3F									
Dam KMCX-21-18		Genomic Indicator BWS\$ -45/46	PW\$ -306/43		LW\$		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. KMCX-24-16		Genomic Indicator BWS\$ 259/37							36
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2024	Breed F16	DNA	Class						
Sire 122054		Genomic Indicator BWS\$ 336/88	Calving Date 23/07/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER SCOUT									
Dam KMCX-19-10		Genomic Indicator BWS\$ 183/46	PW\$ 415/55		LW\$		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. KMCX-24-17		Genomic Indicator BWS\$ 140/40							37
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 23/07/2024	Breed F15J1	DNA	Class						
Sire 119025		Genomic Indicator BWS\$ 189/90	Calving Date 31/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
WOODCOTE MG MACHO									
Dam FMFL-17-4		Genomic Indicator BWS\$ 84/54	PW\$ 51/86		LW\$		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. KMCX-24-18		Genomic Indicator BWS\$ 276/36							37
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 24/07/2024	Breed F16	DNA	Class						
Sire 122054		Genomic Indicator BWS\$ 336/88	Calving Date 24/07/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER SCOUT									
Dam KMCX-21-14		Genomic Indicator BWS\$ 207/42	PW\$ 452/42		LW\$		Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.
Ident. KMCX-24-19		Genomic Indicator BWS\$ 212/38							38
Name		Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 31/07/2024	Breed F16	DNA	Class						
Sire 119002		Genomic Indicator BWS\$ 326/98	Calving Date 21/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BELLAMYS DM GALANT-ET S1F									
Dam KMCX-21-25		Genomic Indicator BWS\$ 112/45	PW\$ 2/43		LW\$		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79

PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 16



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-20		Genomic Indicator BWS\$ 214/39								38
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 28/07/2024	Breed F16	DNA Class								
Sire 119079		Genomic Indicator BWS\$ 237/93	Calving Date 25/07/2025		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BUSY BROOK DEALER-ET S2F		Genomic Indicator BWS\$ 192/50	PW\$ 162/82		LW\$			Notes		
Dam FMFL-19-63										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-21		Genomic Indicator BWS\$ 250/36								39
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 17/07/2024	Breed F16	DNA Class								
Sire 122049		Genomic Indicator BWS\$ 316/92	Calving Date 22/07/2025		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
LIGHTBURN SAQ GASOLINE-ET		Genomic Indicator BWS\$ 171/44	PW\$ 460/47		LW\$			Notes		
Dam KMCX-20-14										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-22		Genomic Indicator BWS\$ 84/40								39
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 28/07/2024	Breed F16	DNA Class								
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 28/07/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROYSON MG CURRENCY S3F		Genomic Indicator BWS\$ 0/43	PW\$ 44/42		LW\$			Notes		
Dam KMCX-21-39										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-23		Genomic Indicator BWS\$ 203/39								40
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 27/07/2024	Breed F16	DNA Class								
Sire 119002		Genomic Indicator BWS\$ 326/98	Calving Date 03/08/2025		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BELLAMYS DM GALANT-ET S1F		Genomic Indicator BWS\$ 77/50	PW\$ 139/85		LW\$			Notes		
Dam FMFL-18-9										

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-24		Genomic Indicator BWS\$ 151/36								40
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 29/07/2024	Breed F16	DNA Class								
Sire 122049		Genomic Indicator BWS\$ 316/92	Calving Date 29/07/2024		Lact Est to			Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
LIGHTBURN SAQ GASOLINE-ET		Genomic Indicator BWS\$ -9/42	PW\$ -223/46		LW\$			Notes		
Dam KMCX-20-23										

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 17

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-25		Genomic Indicator BWS\$ 158/37								41
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 28/07/2024	Breed F15	DNA Class								
Sire 122049		Genomic Indicator BWS\$ 316/92	Calving Date 28/07/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN SAQ GASOLINE-ET Dam KMCX-19-37		Genomic Indicator BWS\$ -4/47	PW\$ -3/55		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-26		Genomic Indicator BWS\$ 283/39								41
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 30/07/2024	Breed F16	DNA Class								
Sire 119002		Genomic Indicator BWS\$ 326/98	Calving Date 30/07/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BELLAMYS DM GALANT-ET S1F Dam PQFJ-19-20		Genomic Indicator BWS\$ 244/49	PW\$ 451/66		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-27		Genomic Indicator BWS\$ 203/39								42
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 30/07/2024	Breed F16	DNA Class								
Sire 119002		Genomic Indicator BWS\$ 326/98	Calving Date 21/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BELLAMYS DM GALANT-ET S1F Dam FMFL-20-37		Genomic Indicator BWS\$ 77/48	PW\$ 79/68		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-29		Genomic Indicator BWS\$ 202/37								42
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 06/08/2024	Breed F16	DNA Class								
Sire 122011		Genomic Indicator BWS\$ 250/88	Calving Date 30/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
DICKSONS GUSTO Dam KMCX-20-18		Genomic Indicator BWS\$ 156/46	PW\$ 176/47		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-30		Genomic Indicator BWS\$ 118/42								43
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date 01/08/2024	Breed F15J1	DNA Class								
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 23/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
ROYSON MG CURRENCY S3F Dam KMCX-19-21		Genomic Indicator BWS\$ 62/48	PW\$ -50/56		LW\$		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79

PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 18



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-31	Genomic Indicator BWS\$ 182/37								43
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
31/07/2024	F16									
Sire	115107	Genomic Indicator BWS\$ 225/99	Calving Date 20/09/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN BLADE GUSTO										
Dam	KMCX-21-30	Genomic Indicator BWS\$ 131/42	PW\$ 110/42		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-33	Genomic Indicator BWS\$ 82/33								44
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
02/08/2024	F15J1									
Sire	115107	Genomic Indicator BWS\$ 225/99	Calving Date 04/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN BLADE GUSTO										
Dam	KMCX-20-27	Genomic Indicator BWS\$ -66/26	PW\$ -273/42		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-34	Genomic Indicator BWS\$ 221/38								44
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
08/08/2024	F16									
Sire	115107	Genomic Indicator BWS\$ 225/99	Calving Date 25/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN BLADE GUSTO										
Dam	KMCX-21-2	Genomic Indicator BWS\$ 222/44	PW\$ 274/43		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-35	Genomic Indicator BWS\$ 167/38								45
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
03/08/2024	F14J1									
Sire	119079	Genomic Indicator BWS\$ 237/93	Calving Date 29/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUSY BROOK DEALER-ET S2F										
Dam	KMCX-19-41	Genomic Indicator BWS\$ 90/44	PW\$ 266/55		LW\$		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-36	Genomic Indicator BWS\$ 159/40								45
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
03/08/2024	F16									
Sire	119079	Genomic Indicator BWS\$ 237/93	Calving Date 07/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUSY BROOK DEALER-ET S2F										
Dam	FMFL-16-13	Genomic Indicator BWS\$ 78/53	PW\$ 230/87		LW\$		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79

PTPT / HERDCODE: RKYJ 4 / 41505

LOCATION: N119-853-579 / 1

PAGE: 19



Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-37		Genomic Indicator BWS\$ 132/41					46
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 03/08/2024	Breed F16	DNA	Class				
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 03/08/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
ROYSON MG CURRENCY S3F							
Dam KMCX-21-40		Genomic Indicator BWS\$ 102/46	PW\$ 235/43		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-38		Genomic Indicator BWS\$ 175/40					46
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 03/08/2024	Breed F16	DNA	Class				
Sire 115107		Genomic Indicator BWS\$ 225/99	Calving Date 19/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
LIGHTBURN BLADE GUSTO							
Dam KMCX-17-9		Genomic Indicator BWS\$ 120/50	PW\$ 165/55		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-39		Genomic Indicator BWS\$ 73/36					47
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 07/08/2024	Breed F15J1	DNA	Class				
Sire 122013		Genomic Indicator BWS\$ 141/92	Calving Date 03/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
DICKSONS AR MONOPOLL-ET-P							
Dam KMCX-21-21		Genomic Indicator BWS\$ 10/44	PW\$ -131/43		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-41		Genomic Indicator BWS\$ 313/37					47
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 04/08/2024	Breed F15	DNA	Class				
Sire 122016		Genomic Indicator BWS\$ 370/89	Calving Date 19/07/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
TANGLEWOOD MS WAVE S1F							
Dam KMCX-20-3		Genomic Indicator BWS\$ 258/45	PW\$ 620/47		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-42		Genomic Indicator BWS\$ 173/39					48
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 06/08/2024	Breed F16	DNA	Class				
Sire 119041		Genomic Indicator BWS\$ 160/97	Calving Date 28/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
ROYSON MG CURRENCY S3F							
Dam KMCX-21-34		Genomic Indicator BWS\$ 171/43	PW\$ 249/42		LW\$		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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 20

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-43	Genomic Indicator BWS\$ 87/35								48
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
06/08/2024	F16									
Sire	122013	Genomic Indicator BWS\$ 141/92	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
DICKSONS AR MONOPOLL-ET-P			06/08/2024				0/0	0/0		
Dam	KMCX-19-32	Genomic Indicator BWS\$ 32/40	PW\$		LW\$		Notes			
			56/16							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-44	Genomic Indicator BWS\$ 158/39								49
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
08/08/2024	F15J1									
Sire	119079	Genomic Indicator BWS\$ 237/93	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
BUSY BROOK DEALER-ET S2F			08/08/2024				0/0	0/0		
Dam	PQFJ-17-7	Genomic Indicator BWS\$ 78/48	PW\$		LW\$		Notes			
			76/55							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-45	Genomic Indicator BWS\$ 206/38								49
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
07/08/2024	F16									
Sire	119002	Genomic Indicator BWS\$ 326/98	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
BELLAMYS DM GALANT-ET S1F			07/08/2024				0/0	0/0		
Dam	KMCX-21-42	Genomic Indicator BWS\$ 85/43	PW\$		LW\$		Notes			
			29/42							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-47	Genomic Indicator BWS\$ 99/40								50
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
09/08/2024	F15J1									
Sire	119079	Genomic Indicator BWS\$ 237/93	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
BUSY BROOK DEALER-ET S2F			17/07/2025				0/0	0/0		
Dam	FMFL-17-10	Genomic Indicator BWS\$ -39/51	PW\$		LW\$		Notes			
			-164/86							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	KMCX-24-52	Genomic Indicator BWS\$ 177/39								50
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
17/08/2024	F16									
Sire	119025	Genomic Indicator BWS\$ 189/90	Calving Date		Lact Est to		Expected Calf Genomic Indicator BWS\$	PW\$	Due to Calve	
WOODCOTE MG MACHO			17/08/2024				0/0	0/0		
Dam	FMFL-19-10	Genomic Indicator BWS\$ 160/51	PW\$		LW\$		Notes			
			206/79							

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information





NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 21

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-1				Genomic Indicator BWS\$ 144/58								51
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 24/07/2024	Breed F15J1	DNA G3	Class									
Sire 119041				a Genomic Indicator BWS\$ 160/97	Calving Date 09/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
ROYSON MG CURRENCY S3F				Genomic Indicator BWS\$ 147/50	PW\$ 242/82		LW\$ 224		Notes			
Dam FJBB-20-10												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-53				Genomic Indicator BWS\$ 201/42								51
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 20/08/2024	Breed F11J5	DNA	Class									
Sire 119014				a Genomic Indicator BWS\$ 236/98	Calving Date 25/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
BUELIN BM EQUATOR S2F				Genomic Indicator BWS\$ 158/58	PW\$ 248/88		LW\$		Notes			
Dam FMFL-16-16												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-52				Genomic Indicator BWS\$ 154/59								52
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 04/08/2024	Breed F15J1	DNA G3	Class									
Sire 119041				a Genomic Indicator BWS\$ 160/97	Calving Date 15/08/2025		Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
ROYSON MG CURRENCY S3F				Genomic Indicator BWS\$ 78/51	PW\$ -170/80		LW\$ -327		Notes			
Dam FJBB-21-52												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-49				Genomic Indicator BWS\$ 134/42								52
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 11/08/2024	Breed F16	DNA	Class									
Sire 119041				a Genomic Indicator BWS\$ 160/97	Calving Date 07/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
ROYSON MG CURRENCY S3F				Genomic Indicator BWS\$ 97/48	PW\$ 251/44		LW\$		Notes			
Dam KMCX-21-12												

ANIMAL DETAILS				No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-40				Genomic Indicator BWS\$ 105/39								53
Name				Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date 03/08/2024	Breed F15J1	DNA	Class									
Sire 115107				a Genomic Indicator BWS\$ 225/99	Calving Date 03/08/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve	
LIGHTBURN BLADE GUSTO				Genomic Indicator BWS\$ -21/49	PW\$ -481/63		LW\$		Notes			
Dam PQFJ-20-2												

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 22

Herd EBL Status EBL FREE

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-51				Genomic Indicator BWS\$ 83/37									53
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 18/08/2024	Breed F16	DNA	Class										
Sire 119002				Genomic Indicator BWS\$ 326/98		Calving Date 18/08/2024			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
BELLAMYS DM GALANT-ET S1F				Genomic Indicator BWS\$ -149/42		PW\$ -441/53			LW\$		Notes		
Dam PQFJ-17-5													

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-85				Genomic Indicator BWS\$ 106/55									54
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 11/08/2024	Breed F16	DNA G3	Class										
Sire 122051				Genomic Indicator BWS\$ 283/88		Calving Date 20/08/2025			Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
MEANDER SAMBA ASTIR-ET				Genomic Indicator BWS\$ 82/49		PW\$ 47/80			LW\$ 370		Notes		
Dam FJBB-21-144													

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. KMCX-24-48				Genomic Indicator BWS\$ 60/41									54
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 11/08/2024	Breed F16	DNA	Class										
Sire 119041				Genomic Indicator BWS\$ 160/97		Calving Date 11/08/2024			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROYSON MG CURRENCY S3F				Genomic Indicator BWS\$ -42/47		PW\$ -282/54			LW\$		Notes		
Dam KMCX-18-7													

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-2				Genomic Indicator BWS\$ 242/55									55
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 26/07/2024	Breed F15J1	DNA G3	Class										
Sire 122016				Genomic Indicator BWS\$ 370/89		Calving Date 04/09/2025			Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
TANGLEWOOD MS WAVE S1F				Genomic Indicator BWS\$ 138/51		PW\$ 12/82			LW\$ -92		Notes		
Dam FJBB-21-133													

ANIMAL DETAILS				No.		LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident. FJBB-24-59				Genomic Indicator BWS\$ 33/59									55
Name				Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to				
Birth Date 05/08/2024	Breed F15J1	DNA G3	Class										
Sire 119041				Genomic Indicator BWS\$ 160/97		Calving Date 07/09/2025			Lact Est to 06/04/2026		Expected Calf Genomic Indicator BWS\$ 0/0	PW\$ 0/0	Due to Calve
ROYSON MG CURRENCY S3F				Genomic Indicator BWS\$ 220/49		PW\$ 293/80			LW\$ 277		Notes		
Dam FJBB-21-11													

* : 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



NZ Farmers Livestock Limited Tarana



HERD AVERAGES AS AT 20/03/2026
ANCESTRY: 95% BW: -62/49 PW: -32/79



PTPT / HERDCODE: RKYJ 4 / 41505
LOCATION: N119-853-579 / 1
PAGE: 23

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. FJBB-24-37		Genomic Indicator BWS\$ -51/58					56
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 02/08/2024	Breed F13J3	DNA G3	Class				
Sire 120045		Genomic Indicator BWS\$ 356/98	Calving Date 03/10/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
WOODCOTE VHR LUCID-ET S1F							
Dam FJBB-18-134		Genomic Indicator BWS\$ 44/53	PW\$ 90/87		LW\$ -196		Notes
CODY & KATES							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-50		Genomic Indicator BWS\$ 266/36					56
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 11/08/2024	Breed F16	DNA	Class				
Sire 122034		Genomic Indicator BWS\$ 429/88	Calving Date 11/08/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
BUELIN MB BLAST-OFF S1F							
Dam KMCX-21-38		Genomic Indicator BWS\$ 100/44	PW\$ 108/43		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-32		Genomic Indicator BWS\$ 187/38					57
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 02/08/2024	Breed F16	DNA	Class				
Sire 115107		Genomic Indicator BWS\$ 225/99	Calving Date 03/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
LIGHTBURN BLADE GUSTO							
Dam KMCX-21-49		Genomic Indicator BWS\$ 143/44	PW\$ 166/43		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-46		Genomic Indicator BWS\$ 158/38					57
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 09/08/2024	Breed F15J1	DNA	Class				
Sire 119079		Genomic Indicator BWS\$ 237/93	Calving Date 25/08/2025		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
BUSY BROOK DEALER-ET S2F							
Dam KMCX-21-36		Genomic Indicator BWS\$ 84/45	PW\$ 86/43		LW\$		Notes

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident. KMCX-24-4		Genomic Indicator BWS\$ 121/40					58
Name		Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to
Birth Date 15/08/2024	Breed F15J1	DNA	Class				
Sire 119014		Genomic Indicator BWS\$ 236/98	Calving Date 15/08/2024		Lact Est to		Expected Calf Genomic Indicator BWS\$ 0/0 PW\$ 0/0 Due to Calve
BUELIN BM EQUATOR S2F							
Dam FMFL-17-43		Genomic Indicator BWS\$ 9/52	PW\$ 31/86		LW\$		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

