



Dairy Herd
Sale Catalogue
Sale Date: Friday 4th April 2025
Sale Time: 11:30am

Vendor: Skinner Boyde Farms
Address: Stratford Saleyards

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: Grant Hobbs 027 477 7406

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

Dairy Sale Catalogue



Skinner Boyde Farms

Summary

HERD AVERAGES AS AT 22/03/2025

AE ANCESTRY: 100% BW: 282/47 PW: 348/59



PTPT / HERDCODE: HPCW 4 / 4165

LOCATION: N119-910-572 / 2

PAGE: 1

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 indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date	Genomic Indicator (g)		
515058	FJ	LJCB-20-18		18					351/46	409/62		09/08		0/0	1	
514018	FJ	LJCB-19-56		32					278/45	537/60		06/08		0/0	1	
516066	FJ	LJCB-21-42		2					336/45	400/53		01/08		0/0	2	
115021	FJ	LJCB-22-48		13					319/46	377/48		20/08		0/0	2	
515058	JF	LJCB-20-5		5					382/46	709/62		15/08		0/0	3	
514017	FJ	LJCB-21-25		8					339/46	419/53		06/08		0/0	3	
515062	JF	LJCB-20-34		30					436/45	611/62		06/08		0/0	4	
115080	FJ	LJCB-20-45		45					350/47	667/62		06/09		0/0	4	
515025	JF	LJCB-21-33		33					337/46	355/53		17/08		0/0	5	
513016	FJ	LJCB-18-54		61					294/44	578/60		15/09		0/0	5	
113009	FJ	LJCB-19-63		10					291/47	317/60		03/08		0/0	6	
115046	FJ	LJCB-21-45		20					274/47	242/53		08/08		0/0	6	
515068	FJ	LJCB-22-11		3					419/46	596/48		09/09		0/0	7	
516066	JF	LJCB-22-2		46					333/45	131/48		16/08		0/0	7	
511011	FJ	LJCB-19-65		6					312/47	353/60		04/08		0/0	8	
511011 ✓	FJ	GTXQ-17-3		11					303/47	359/60		03/08		0/0	8	
515068	FJ	LJCB-21-44	G3	12					309/46	380/53		19/08		0/0	9	
520033	FJ	LJCB-22-29		55					304/45	222/48		04/09		0/0	9	
514017	JF	LJCB-21-15		9					246/47	11/53		04/08		0/0	10	
115080	FJ	LJCB-20-29		67					296/47	267/62		11/08		0/0	10	
511051	FJ	LJCB-17-41		1					247/46	88/60		26/08		0/0	11	
512048	FJ	16-6		42					308/38	285/15		31/07		0/0	11	
111037	FJ	LJCB-19-57		15					383/48	745/61		21/08		0/0	12	
512005	FJ	LJCB-19-51		51					289/45	383/60		30/07		0/0	12	
511011	FJ	LJCB-17-43		4					178/46	-23/60		07/08		0/0	13	
512050	JF	LJCB-18-59		36					152/47	92/60		12/08		0/0	13	
509116 ✓	FJ	14-38		14					197/57	164/23		15/08		0/0	14	
111036	F	16-34	G3	56					244/40	223/16		27/08		0/0	14	
515068	FJ	LJCB-21-50		16					303/46	545/53		02/08		0/0	15	
514017	JF	LJCB-21-19		34					292/42	544/30		31/08		0/0	15	

*: Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Skinner Boyde Farms

Summary



HERD AVERAGES AS AT 22/03/2025
ANCESTRY: 100% BW: 282/47 PW: 348/59



PTPT / HERDCODE: HPCW 4 / 4165
LOCATION: N119-910-572 / 2
PAGE: 2

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating			Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic indicator (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date			Genomic indicator (g)
511051	JF	8	21					250/40	246/16		22/09	0/0	16		
110072	FJ	8	50					335/52	495/87		15/08	0/0	16		
515062	JF	4	37					366/46	548/62		15/08	0/0	17		
513016	FJ	6	38					368/46	590/60		18/09	0/0	17		
515058	FJ	4	22					316/46	283/62		22/08	0/0	18		
517001	JF	3	25					270/41	273/30		11/08	0/0	18		
515017	JF	3	23					299/45	294/53		02/08	0/0	19		
516066	FJ	3	24					352/46	347/53		06/08	0/0	19		
517043	FJ	3	28					370/46	440/53		09/08	0/0	20		
111037	FJ	5	52					271/49	407/61		08/08	0/0	20		
516074	FJ	3	35					361/46	505/53		08/08	0/0	21		
517042	FJ	2	57					395/47	399/49		05/08	0/0	21		
115077	FJ	2	31					291/45	238/48		18/08	0/0	22		
516066	FJ	2	60					360/45	307/48		01/08	0/0	22		
512050	JF	7	41					208/47	172/60		15/08	0/0	23		
513016	FJ	6	69					226/47	162/60		14/08	0/0	23		
514018	JF	5	26					200/46	74/60		01/08	0/0	24		
512005	FJ	6	62					214/46	147/60		07/09	0/0	24		
113009	FJ	6	43					258/47	403/60		01/08	0/0	25		
511026	FJ	7	66					276/47	519/61		01/08	0/0	25		
112035	FJ	7	49					312/47	571/60		11/08	0/0	26		
511011	FJ	6	84					269/43	446/60		18/08	0/0	26		
513085	F	9	63					173/44	139/18		08/08	0/0	27		
109502	F	9	71					156/42	146/17		30/08	0/0	27		
514017	JF	2	65					399/46	691/48		23/08	0/0	28		
320029	FJ	2	93					455/45	468/48		04/08	0/0	28		
516066	JF	2	76					394/45	361/48		23/08	0/0	29		
520057	FJ	2	80					366/48	439/49		30/07	0/0	29		
515025	JF	2	82					380/45	374/48		09/08	0/0	30		
520057	FJ	2	117					457/48	718/49		/	0/0	30		

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Summary



HERD AVERAGES AS AT 22/03/2025
AE ANCESTRY: 100% BW: 282/47 PW: 348/59

PTPT / HERDCODE: HPCW 4 / 4165
 LOCATION: N119-910-572 / 2
 PAGE: 3

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic indicator (g)	BW \$	PW \$	Expected Calf					
											Sire	Due Date	Genomic indicator (g)			BW \$
515083	FJ 4	LJCB-20-6	73					260/46	331/62		13/08	0/0	0/0	31		
514018	JF 5	GMLV-19-11	74					249/45	354/60		08/08	0/0	0/0	31		
116035	FJ 5	LBTC-19-37	64					182/48	130/71		03/08	0/0	0/0	32		
514018	FJ 5	LJCB-19-70	70					243/46	99/60		31/08	0/0	0/0	32		
115021	FJ 4	LJCB-20-20	72					281/46	242/62		06/08	0/0	0/0	33		
514017	JF 4	LJCB-20-35	99					299/46	234/62		25/08	0/0	0/0	33		
115021	FJ 4	LJCB-20-33	81					392/46	514/62		18/08	0/0	0/0	34		
111037	FJ 6	NBMC-18-1	97					282/51	361/80		26/08	0/0	0/0	34		
508154	FJ 8	16-11	78					160/42	122/17		19/08	0/0	0/0	35		
311013	JF 8	PBML-16-7	133					274/52	327/86		03/08	0/0	0/0	35		
516055	FJ 7	LJCB-17-57	79					208/47	158/60		13/08	0/0	0/0	36		
110042	FJ 7	LJCB-17-64	116					241/47	315/60		29/08	0/0	0/0	36		
518662	JF 5	PFDB-19-27	83					299/50	471/72		11/09	0/0	0/0	37		
115080 ✓	FJ 4	LJCB-20-57	85					310/46	525/62		19/09	0/0	0/0	37		
514017	JF 2	LJCB-22-49	90					370/45	438/48		02/08	0/0	0/0	38		
117068	FJ 2	LJCB-22-25	118					405/46	544/44		31/07	0/0	0/0	38		
520033	FJ 2	LJCB-22-60	87					285/44	42/48		09/08	0/0	0/0	39		
517042	FJ 2	LJCB-22-5	96					286/46	157/48		05/08	0/0	0/0	39		
115021	FJ 4	LJCB-20-82	89					347/47	297/62		04/08	0/0	0/0	40		
517047	FJ 5	BGTM-19-2	134					241/49	246/73		16/08	0/0	0/0	40		
117542 ✓	FJ 6	BLDL-18-61	88					193/49	292/79		27/08	0/0	0/0	41		
513054	JF 6	RLWV-18-9	124					269/49	354/73		12/08	0/0	0/0	41		
110080	F 6	LJCB-18-53	91					255/49	254/61		29/08	0/0	0/0	42		
508154	FJ 8	CVTF-16-71	108					218/50	197/71		07/08	0/0	0/0	42		
115080	FJ 4	LJCB-20-66	92					279/47	338/62		17/08	0/0	0/0	43		
117068	FJ 2	LJCB-22-44	94					424/47	669/48		11/08	0/0	0/0	43		
115080	FJ 4	LJCB-20-11	111					301/46	399/62		14/08	0/0	0/0	43		
515062	JF 4	LJCB-20-12	119					445/46	697/62		06/09	0/0	0/0	43		
514017	JF 4	LJCB-20-44	100					324/46	531/62		30/08	0/0	0/0	45		
515083	FJ 4	LJCB-20-19	115					232/47	357/62		05/09	0/0	0/0	45		

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Skinner Boyde Farms

Summary

HERD AVERAGES AS AT 22/03/2025

AE ANCESTRY: 100% BW: 282/47 PW: 348/59



PTPT / HERDCODE: HPCW 4 / 4165

LOCATION: N119-910-572 / 2

PAGE: 4

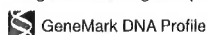
Herd EBL Status EBL FREE

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)		
514018	FJ	LJCB-20-77	103					239/46	402/62		14/09	0/0	0/0	46	
513015	JF	RLWV-18-22	195					276/48	485/71		26/08	0/0	0/0	46	
110080	SF	GNLM-18-14	122					285/54	294/88		10/09	0/0	0/0	47	
112569	SF	GNLM-18-42	159					238/55	400/85		10/09	0/0	0/0	47	
118520	FJ	BLDL-19-10	185					232/50	533/79		15/09	0/0	0/0	48	
117500	F	BLDL-18-50	188					258/54	555/85		06/09	0/0	0/0	48	
516066	FJ	LJCB-22-56	102					339/45	236/48		06/08	0/0	0/0	49	
118001	F	GBCX-20-4	128					341/48	303/72		03/08	0/0	0/0	49	
513016	FJ	QRFF-18-12	169					232/49	352/73		08/08	0/0	0/0	50	
110080	F	JJLD-18-38	187					202/51	317/78		15/08	0/0	0/0	50	
116080	FJ	LBTC-19-39	162					202/48	496/71		25/08	0/0	0/0	51	
117057	FJ	GBCX-20-94	196					379/48	558/72		07/08	0/0	0/0	51	
119522	FJ	DWVM-20-25	177					279/38	405/61		22/08	0/0	0/0	52	
314052	JF	RTGK-20-68	182					383/47	693/60		01/08	0/0	0/0	52	
114004	F	CQWW-18-251	199					139/49	163/81		31/08	0/0	0/0	53	
117551	F	FWGY-20-31	200					185/50	142/72		07/09	0/0	0/0	53	
512050	FJ	LJCB-18-63	104					282/47	408/60		08/08	0/0	0/0	54	
514017	JF	BJXW-19-195	142					298/51	463/80		04/08	0/0	0/0	54	
511011	FJ	LJCB-19-53	105					257/47	195/60		15/08	0/0	0/0	55	
110049	FJ	KCLN-18-22	127					247/50	150/78		14/08	0/0	0/0	55	
515058	FJ	LJCB-20-9	109					331/41	493/35		10/08	0/0	0/0	56	
511011	FJ	LJCB-19-54	136					275/47	315/60		08/08	0/0	0/0	56	
111011	FJ	16-31	107					257/39	263/16		28/08	0/0	0/0	57	
111011	FJ	PBML-16-3	141					227/50	378/86		02/08	0/0	0/0	57	
511011	JF	LJCB-17-66	120					312/47	310/60		12/08	0/0	0/0	58	
508154	JF	QVNW-16-51	172					213/47	198/54		29/07	0/0	0/0	58	
113086	FJ	PHGY-19-25	113					202/49	204/73		06/08	0/0	0/0	59	
111037	FJ	BJXW-19-275	121					268/51	208/80		06/08	0/0	0/0	59	
112879	SF	GNLM-20-6	129					258/56	90/76		29/07	0/0	0/0	60	
118537	F	BLDL-19-68	163					180/52	192/79		16/08	0/0	0/0	60	

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA

g : Indices evaluated by LIC using genomic information



x : Parentage Disallowed by DNA

: Parentage Uncertain

Dairy Sale Catalogue



Skinner Boyde Farms

Summary

HERD AVERAGES AS AT 22/03/2025

AE ANCESTRY: 100% BW: 282/47 PW: 348/59



PTPT / HERDCODE: HPCW 4 / 4165

LOCATION: N119-910-572 / 2

PAGE: 5

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Index (g)	BW \$	PW \$	Expected Calf				
	Age*										Sire	Due Date	Genomic Index (g)		
112035	FJ	FXMP-17-59	139					332/45	505/60		07/08		0/0	61	
511011	FJ	LBHM-17-51	178					344/50	660/77		04/08		0/0	61	
116528	FJ	BLDL-17-37	138					307/58	353/93		22/08		0/0	62	
512050	JF	RLWV-18-26	186					279/45	752/72		13/08		0/0	62	
118528	F	BLDL-19-53	130					119/51	216/74		06/08		0/0	63	
513054	FJ	LWJH-18-61	175					187/49	248/74		07/08		0/0	63	
514064	FJ	BHWT-16-37	184					258/46	595/56		05/08		0/0	64	
111037	FJ	JRFN-17-35	192					394/53	631/79		24/08		0/0	64	
112034	F	RTGK-19-16	150					332/49	533/80		02/08		0/0	65	
118558	FJ	DWVM-19-10	179					173/35	201/58		09/08		0/0	65	
513074	FJ	LJCB-19-66	131					177/47	166/60		28/07		0/0	66	
111037	FJ	MFVK-17-49	171					211/52	11/81		29/08		0/0	66	
513015	FJ	FQCX-18-56	144					163/49	7/73		13/08		0/0	67	
110550	F	15-36	190					119/42	126/16		18/08		0/0	67	
511026	FJ	BJXG-18-4	147					262/49	306/79		05/08		0/0	68	
111011	F	BJXW-19-83	181					236/51	274/80		30/07		0/0	68	
511011	FJ	RLWV-18-21	161					225/50	299/73		02/08		0/0	69	
114081	FJ	FJBB-18-116	170					170/50	208/73		02/08		0/0	69	
513097	FJ	15-20	146					215/38	228/15		05/08		0/0	70	
109142	F	LFFB-15-13	160					211/50	258/65		24/08		0/0	70	
13-263	FJ	BYXK-16-101	194					256/34	287/14		03/08		0/0	70	
LRLC		G3													

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA

g : Indices evaluated by LIC using genomic information



x : Parentage Disallowed by DNA

: Parentage Uncertain