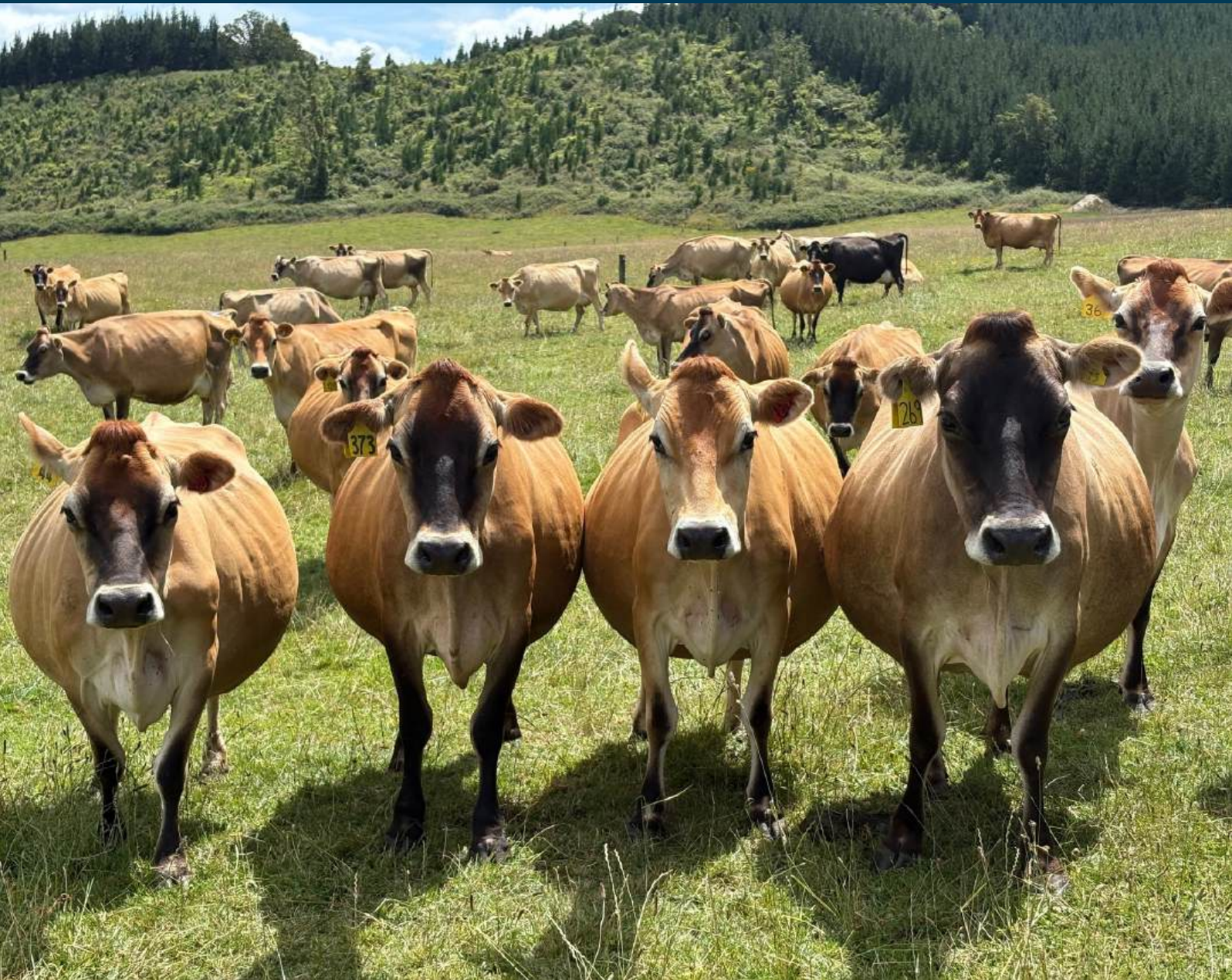


**NATIONAL HIGH INDEXED ELITE
NZ JERSEY GENETICS
INMILK AUCTION
*A/C TEAM WRIGHT LTD***



MONDAY 23 MARCH 2026
11.30AM. 2244 SH30, ROTOMA, ROTORUA. DN 21713

NATIONAL HIGH INDEXED ELITE NZ JERSEY GENETICS INMILK AUCTION

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

This herd is currently ranked No 2 Nationally for Indexes and was originally established in 1965 as the Awatui Jersey Stud. Faithfully farmed by the Wright Family for 60yrs.

COMPRISING

350 Cows. D.T.C 22nd July. 85% in calf to AI. BW 320 PW 351
120 R2yr Heifers. D.T.C 12th July. 90% in calf AI. BW 366 PW 323
100% Recorded G3 Profiled with RKT Participant Code.
3 Generation Pedigrees available.
22 Dams are in calf to an LIC Contract.
12 Dams have been offered a Spring 2026 LIC Contract.
27 Dams have been offered a Spring 2026 LIC sexed semen Viking Genetics Contract

The Herd has an immaculate Animal Health Record.

Lepto Vacc 4th Feb
BVD Vaccinated.
BVD Bulk Milk Undetected 10th Nov 2025.
TB C10 Last Test 21st Nov 2025.
Johnes Tested Clear 10th Feb 2026.
85% of the herd are A2A2.

Consistently producing 420kgms on a hard dry farm with young cows milked OAD all season and balance from 1st January . Feb 10th HT 1.8kgms. SCC Avg 56.

Payment: 14 days from sale.

Delivery: From 26th March or 1st June by prior arrangement.

NZ Farmers Livestock are privileged to bring the Team Wright Herd and R2yr Heifers to the market after 60yrs of passionate Nominated Breeding. This is an exceptionally well bred NZ Genetic Herd with exceptional Dairy Type to match the High Indexes.

Jersey Breeders this is a rare opportunity to purchase Genetics of such a high calibre and one not to be missed.

Inspection prior to sale Monday 9th March 12 noon.

VENDORS: Phil & Sandra Wright

NZ Farmers Agent: Michael Conwell
027 226 1611
Email: michael.conwell@nzfll.co.nz

Or your NZFLL Agent.



Sale will be online @ MyLiveStock

Website | Mobile | App

Welcome to Our Sale

As a family we are very attached to our cows which we have breed over the last 60 years, 35 years have been here at Rotoma.

While it's a nice place to live and bring up a family nestled in the bush and lakes, it has certainly been a hard place to Dairy farm due to the fact that it is drought prone and the cows walk long distances.

Every year we have sold approximately 100 of our lower indexed cows and because they are leaving a farm which is considered one of the hardest in the Bay of Plenty, the feedback has always been very positive regarding their production performance.

We are looking forward to the next chapter of our lives, but it doesn't make it any easier to offer up our Herd for sale.

We really appreciate everyone attending the sale, and we know with confidence there are some tremendous Dams for sale.

We'd also like to thank Michael Conwell from NZ Farmers Livestock who is passionate about our stock, for helping us transition through this period.

Thank You
Phil and Sandy Wright



Important Notice

The information printed in this catalogue is derived from data supplied by the vendor and stored in the LIC or CRV database. Whilst every care has been taken to ensure accuracy, no claims of any sort of error or omission may be made against LIC, CRV or NZ Farmers Livestock Ltd.

NZ Farmers Livestock Finance

Here to support you through this upcoming season.

Whether topping up with additional dairy cows, replacement cattle, or store lambs, here at NZ Farmers Livestock, we can help. We offer a quick and simple finance solution with terms and conditions fine-tuned to your needs. We know finance flexibility and speed of delivery is a necessity when it comes to farming.

To arrange finance to purchase this week or just to discuss options going forward, contact

Simon Williams 07 889 1673 or 027 491 2173.

Find Out More @ <https://mylivestock.co.nz/go/static/finance>



***Your Dairy Livestock Specialists!
Working with Farmers For Farmers Nationwide.***

VetPlus is very proud to have worked with Phil and Sandra Wright and their herd for the last 20 years. Over this period, we have helped ensure it has evolved into one of New Zealand's premium Jersey herds.

**Karl Weaver 027 687 5429
karl@vetplus.co.nz**



LIC are very proud to have worked closely with Phil and Sandra Wright over the last 35yrs.

***Local LIC Rep Caroline Whiteley 0274965548.
Caroline.whiteley@lic.co.nz***



Contract Cows & Heifers

UPCOMING CALVING SEASON

COWS INCALF CONTRACT

NO. 46, 56, 63, 397, 418, 446, 470, 502, 520, 543, 555, 592, 651, 715, 764

COWS CONTRACTED BUT NOT HELD

34, 306, 340, 343

R2 INCALF HEIFERS CONTRACT

402, 582, 606, 668, 684, 701, 706

R2 HEIFERS CONTRACTED BUT NOT HELD

589, 590, 626, 721

UPCOMING MATING SEASON

2026 SPRING LIC CONTRACT COWS

343, 357, 385, 418, 520, 543, 592

2026 SPRING VIKING GENETICS CONTRACT COWS

56, 127, 166, 196, 262, 326, 397, 405, 417, 431, 651, 764

2026 SPRING LIC CONTRACT HEIFERS

590, 610, 668, 677, 684, 699, 701, 721

2026 SPRING VIKING GENETICS CONTRACT HEIFERS

192, 195, 302, 402, 488, 565, 582, 589, 609, 638, 661, 670, 681, 706, 729



Contract mated heifers Lot 7 Tags 684 & 701



**Lot 60
Dam & Daughter.
No.30 & No.555.**



**Lot 70
Cow 388
BW 570 PW 821**

Originally published in LIC's 2026 Genetics Catalogue.

CASE STUDY

The pursuit of genetic excellence



Phil & Sandy Wright

How Phil and Sandy Wright achieved the second highest BW Jersey herd in New Zealand.

At Rotorua's Taumanu Land Trust, Phil and Sandy Wright have spent decades meticulously shaping their 525-cow Jersey herd into one of the country's top performers, today ranking second highest in New Zealand for both Breeding Worth (BW) and Production Worth (PW). As they prepare to sell their herd this March, the Wrights reflect on a journey defined by consistency, data-driven decisions and a deep relationship with LIC that has transformed their operation into a benchmark for herd improvement.

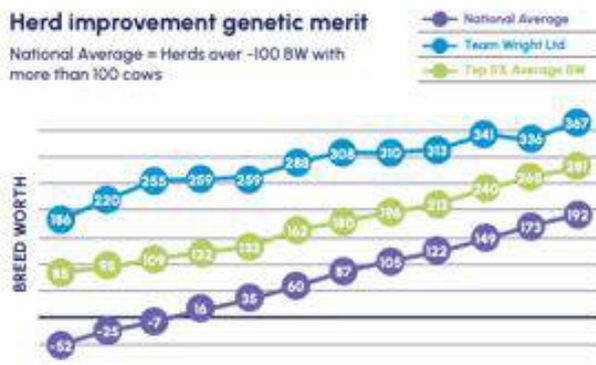
The Wrights' herd has a rich 60-year history beginning with Phil's father who was a Jersey breeder.

When we took over the herd, my dad was very focused on conformation rather than BW. But we soon realised buyers were prioritising BW and PW, so we shifted our focus, keeping the very best animals each year and repeating that process.

Over time, Phil and Sandy applied modern breeding principles combined with LIC genetics to elevate the herd to new levels of performance, consistently making small tweaks each year to improve their genetic gain.

Herd improvement genetic merit

National Average = Herds over -100 BW with more than 100 cows



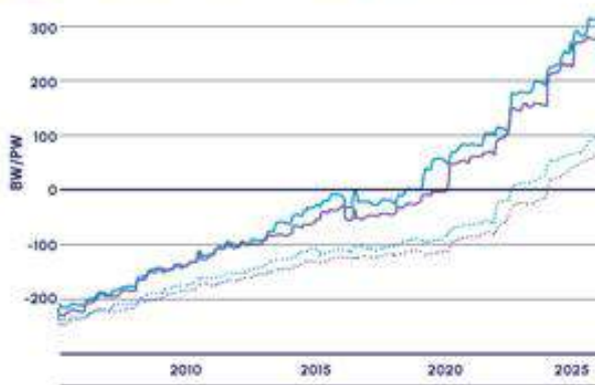
Year	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
National Average	-62	-25	-7	16	35	60	87	105	122	149	173	192
Team Wright Ltd	186	220	225	259	259	288	308	310	313	341	336	367
Top 0.5% Average BW	85	95	109	122	133	162	180	196	213	240	264	281

In the last five years, the Wright's herd has gained an average BW of 52.12 and an average PW of 51.35, both considerably above the national herd average gains.



Breeding worth (BW) trends

Legend: BW Team Wright Ltd (solid blue line), PW Team Wright Ltd (solid red line), BW National Average (dotted blue line), PW National Average (dotted red line).



Phil has always had a disciplined approach to record-keeping, and tracks every detail, from BW and PW to udder overall and fertility. Sandy, meanwhile, plays a critical role rearing hundreds of calves each season and helping supervise the data and breeding programmes, ensuring the next generation reaches its full genetic potential. Together, their efforts have built a herd renowned for strong udder quality, balanced stature, and longevity - all traits that reflect years of strategic breeding decisions.

Improvement starts at the bottom

One of the simplest, yet most powerful strategies the Wrights adopted was focusing on their bottom performing cows. "Most farmers focus on their top cows," Phil notes. "We focus on the bottom, and by doing so, we've transformed our herd. If you lift the bottom, the top will follow. That's been our philosophy from the start.

"If they're not performing, I don't let emotion come into it - it's about looking at the herd as a whole. To drive the herd higher and better, I'd always focus on the bottom."

By rearing a large base of calves and carefully selecting the very best animals each year, the Wrights created a virtuous cycle of improvement. Phil says the couple kept all their AI born heifers, sometimes dealing with up to 200 at a time.

"By bringing those numbers into the base of the herd, we were able to pick the very best animals, focus on those, and then, we would sell the bottom."

Their breeding strategy has been grounded in using the best LIC Jersey bulls. Phil, who has been an AI technician for over three decades, personally nominates cows for mating, matching top bulls to the best females and using crossbred bulls selectively on lower-performing animals to lift their potential. This combination of precision mating and rigorous culling has allowed the Wrights to steadily increase BW and PW while maintaining udder quality, stature, and longevity.

Synchronising heifers for mating has also improved reproductive performance, giving animals multiple opportunities to be inseminated with high-value bulls and further enhancing the herd's genetic potential.

Don't make decisions in isolation

Reflecting on what has made a profound difference in their sharemilking journey, Phil points to the relationship with their Agri Manager, Caroline Whiteley.

"Growing that relationship has been massive. It's not just helping to choose bull semen. It's her support and advice throughout the whole year. Caroline's guidance in bull selection and long-term breeding strategies has allowed us to refine our breeding programme, consistently choosing bulls that complement their herd's strengths and drive genetic gain."

Danie Swart, LIC Bull Acquisition Manager, says LIC's contract mating females will be mated to the highest index genomic bulls available to potentially generate marketable sires which can increase the genetic gain for dairy farmers across New Zealand.

The detail is in the data

Phil and Sandy supervise all their data inputs themselves, from recording calf births to loading matings into MINDA® to ensure data accuracy.

Custom reports and a focus on key metrics such as somatic cell counts, fertility, and culling guides allow them to make rapid, informed decisions each season. Phil also generates and monitors inbreeding reports and maintains detailed spreadsheets highlighting the herd's top and bottom animals, which guide both mating and culling decisions.

"It's about knowing your numbers. Most farmers didn't get into farming because we wanted to do book work or focus on numbers, so being in a format that you understand and that's easy to use makes all the difference."

Phil reflects on the opportunities that genomic data has added to their toolbox. "Going forward, I would probably focus more on the new data coming through with the DNA technology we have available to us now and going deeper with that information. It took a lot for our Agri Manager Caroline to convince us to adopt genomic testing on the whole herd, but it's paying off and has proved to be a really valuable investment for us."

The Wright's disciplined approach has yielded remarkable results. Despite downsizing their herd from 700 to 525 cows the Wrights have increased milk production by 25,000–30,000 kilograms per season. Their focus on efficiency and genetics has not only improved productivity but also reduced environmental impact, aligning with their local catchment's strict nitrogen and phosphorus limits.



A lasting legacy

As they prepare to sell the herd, Phil and Sandy's success is not only measured in BW and PW rankings but in the legacy of a herd built through careful selection, data-driven decisions and strategic use of LIC genetics.

Through years of meticulous breeding, consistent culling and a focus on lifting the bottom-performing animals, the Wrights have created a Jersey herd that serves as a blueprint for herd improvement.

Dairy Sale Catalogue



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date	Genomic Indicator (g)		
315008 a	J	21-85		19	3987	219	181	0/3		291/50	382/83	323008	06/08		1	
	4		G3			172										
315045 a	J	21-80		101	4072	254	196	0/3		300/64	368/85	323028	08/08		1	
	4		G3			167										
315008 a	J	21-113		544	3607	231	196	0/3		340/51	380/83	320503	23/07		1	
	4		G3			164										
316039 a	J	21-32		245	3786	235	196	0/3		275/51	362/83	524034	11/08		2	
	4		G3			169										
315503 a	J	21-163		632	4060	224	196	0/3		277/53	356/83	320029	24/08		2	
	4		G3			180										
316039 a	J	21-47		697	4047	194	183	0/3		321/49	368/81	524034	22/07		2	
	4		G3			162										
315503 a	J	21-136		425	3188	233	190	0/3		367/63	394/81	322205	16/08		3	
	4		G3			130										
321008 a	J	22-135		624	3909	239	196	0/3		373/63	423/71	320029	01/08		3	
	3		G3			162										
315008 a	J	22-144		279	4154	239	196	0/3		296/49	386/69	319066	06/08		4	
	3		G3			169										
320011 a	J	22-65		299	3972	232	196	0/3		313/48	384/68	324205	29/08		4	
	3		G3			163										
320011 a	J	22-4		386	3307	209	196	0/3		310/46	403/68	324018	26/08		4	
	3		G3			147										
316009 a	J	22-196		35	4054	214	196	0/3		346/49	410/68	324012	06/08		5	
	3		G3			154										
320027 a	J	22-8		292	3623	226	196	0/3		347/48	403/68	319066	31/07		5	
	3		G3			166										
315045 a	J	22-77		769	3058	197	196	0/3		326/47	413/68	320029	10/08		5	
	3		G3			142										
320029 a	J	22-39		371	3358	225	196	0/3		415/48	422/68		21/09		6	
	3		G3			153										
317023 a	J	22-140		743	3488	222	196	0/3		280/49	412/69	320029	25/08		6	
	3		G3			160										
320035 a	J	22-50		746	3484	223	184	0/3		369/49	445/68		25/09		6	
	3		G3			140										
321023 a	J	22-70		140	3242	207	196	0/3		363/62	428/71	324018	31/08		7	
	3		G3			150										
320011 a	J	22-92		335	3296	228	190	0/3		313/49	441/68	323008	31/07		7	
	3		G3			155										
315503 a	J	22-55		563	3089	193	196	0/3		339/51	450/69	324018	13/08		7	
	3		G3			144										
313023 a	J	21-109		118	3879	253	196	0/3		330/51	559/83		22/09		8	
	4		G3			170										
315029 a	J	21-146		372	4621	264	196	0/3		298/50	544/82		09/09		8	
	4		G3			191										
315503 a	J	21-134		559	4650	265	196	0/3		391/52	624/83		17/09		8	
	4		G3			193										
315008 a	J	21-55		364	3868	228	178	3/3		360/49	406/83	324018	01/08		9	
	4		G3			157										
316039 a	J	21-190		392	4200	261	196	0/3		334/64	453/82	320029	06/08		9	
	4		G3			168										
315503 a	J	21-144		588	3484	238	196	0/3		270/64	415/81	320503	23/07		9	
	4		G3			151										
317023 a	J	19-66		2	4366	264	196	0/3		408/53	685/86		13/09		10	
	6		G3			207										
313023 a	J	21-49		651	3662	238	196	0/3		361/50	433/83	325202	31/07		10	
	4		G3			172										
316039 a	J	21-25		99	4069	252	183	1/3		316/52	480/83	324018	29/08		11	
	4		G3			168										
316009 a	J	21-75		288	4513	255	196	2/3		320/50	475/83	325001	24/08		11	
	4		G3			193										

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date			Genomic Indicator (g)
315029 a	J	21-50		476	4331	247	182	0/3		371/51	484/83	320029	04/08		11	
	4		G3			178								442/37		
						396/13								362/14		
320020 a	J	22-158		376	4002	243	196	0/3		356/48	463/68	324018	28/07		12	
	3		G3			171								423/27		
						373/10								397/40		
320029 a	J	22-25		495	3772	238	196	0/3		342/63	460/71	319066	05/08		12	
	3		G3			168								361/14		
						427/37								389/13		
315008 a	J	22-58		718	3986	239	194	0/3		338/50	456/69	320029	03/08		12	
	3		G3			165								434/35		
						361/13								361/13		
320029 a	J	22-189		337	3424	224	196	0/3		410/50	495/69	322205	03/08		13	
	3		G3			148								442/40		
						362/14								456/25		
320020 a	J	22-22		554	4042	240	196	0/3		373/63	477/71	320029	11/08		13	
	3		G3			168								407/9		
						450/26								429/10		
315045 a	J	22-118		750	3607	219	196	0/3		353/46	479/68	324014	31/08		13	
	3		G3			151								420/26		
						413/10								376/27		
315008 a	J	22-169		200	3100	209	196	0/3		345/49	508/69	324014	27/08		14	
	3		G3			146								335/10		
						429/10								420/26		
317023 a	J	22-133		516	3694	220	183	0/3		372/50	498/69	524034	04/08		14	
	3		G3			153								413/10		
						376/27								335/10		
314052 a	J	22-126		754	3692	271	196	0/3		323/49	500/67	323028	05/08		14	
	3		G3			170								400/37		
						353/13								416/27		
315503 a	J	22-41		210	4478	253	196	0/3		350/51	519/69	319066	23/08		15	
	3		G3			191								360/10		
						423/27								419/10		
321029 a	J	22-179		580	4252	237	188	0/3		403/48	530/68	323028	01/08		15	
	3		G3			172								432/27		
						419/10								432/27		
317023 a	J	22-187		733	3786	236	196	0/3		354/49	514/68	324018	11/08		15	
	3		G3			151								389/10		
						389/10								429/27		
315008 a	J	22-102		447	3979	220	186	0/3		366/50	559/69	324018	23/07		16	
	3		G3			166								391/10		
						391/10								429/27		
315503 a	J	22-153		485	3543	235	196	0/3		367/50	566/69	324018	05/08		16	
	3		G3			157								428/27		
						422/10								378/37		
317025 a	J	22-194		641	3883	221	196	0/3		363/51	562/69	324018	24/07		16	
	3		G3			171								346/13		
						377/10								427/28		
314052 a	J	20-173		90	3248	212	165	0/3		305/51	479/84	319066	25/08		17	
	5		G3			137								377/10		
						391/28								368/10		
315045 a	J	20-37		395	4315	253	195	0/3		363/52	474/86	324018	14/08		17	
	5		G3			190								411/35		
						338/13								338/13		
314052 a	J	20-34		71	3953	256	196	1/3		286/53	406/87	324018	01/09		18	
	5		G3			170								411/35		
						338/13								338/13		
315008 a	J	20-89		253	3948	240	196	0/3		357/50	437/86	322205	20/07		18	
	5		G3			179								392/37		
						339/13								415/27		
315045 a	J	20-32		569	5082	258	196	0/3		268/48	353/86	320029	06/08		18	
	5		G3			199								383/10		
						375/27								345/10		
318012 a	J	20-28		187	4809	301	196	1/3		336/50	467/86	324018	31/07		19	
	5		G3			196								414/27		
						368/10								404/35		
314052 a	J	20-198		265	4544	298	189	0/3		358/53	486/86	324012	25/08		19	
	5		G3			209								325/13		
						414/27								414/27		
314052 a	J	20-96		542	3941	269	196	0/3		338/51	514/87	324018	11/08		19	
	5		G3			182								368/10		
						404/35								325/13		
314022 a	J	20-11		394	4064	235	196	2/3		346/53	550/86	322205	30/07		20	
	5		G3			181								415/27		
						414/10								420/37		
314012 a	J	20-248		412	4026	250	196	0/3		362/50	519/83	524034	26/08		20	
	5		G3			163								346/14		
						437/27								429/10		
315045 a	J	20-122		525	4430	282	196	0/3		389/52	569/86	319066	10/08		20	
	5		G3			199								396/35		
						320/13								416/35		
318012 a	J	20-207		98	4524	263	193	0/3		383/50	635/86	324018	02/09		21	
	5		G3			173								342/13		
						342/13								416/35		
315045 a	J	20-149		152	4268	266	196	0/3		326/50	637/86	322205	27/07		21	
	5		G3			192								416/35		
						342/13								342/13		
318015 a	J	20-26		183	4652	296	196	0/3		373/50	638/84	322205	21/07		21	
	5		G3			188										

*

Dairy Sale Catalogue



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

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 \$
314052 a	J	19-160		220	4455	259	196	0/2		338/50	555/87	320029	03/08		429/37	22	
	6		G3			194									379/13		
313023 a	J	19-100		379	4426	269	196	0/3		326/52	537/88	324018	30/07		408/28	22	
	6		G3			187									387/10		
318021 a	J	19-2		494	4593	248	185	1/3		316/50	472/87	320029	17/08		418/37	22	
	6		G3			208									386/13		
314052 a	J	19-73		21	4787	287	196	1/3		248/53	407/88	323028	07/08		338/28	23	
	6		G3			197									286/10		
314052 a	J	19-46		91	4306	282	196	0/3		239/50	455/88	323028	27/07		336/27	23	
	6		G3			199									294/10		
314052 a	J	19-70		628	3188	211	145	3/3		256/51	437/88	324012	23/08		323/27	23	
	6		G3			144									296/10		
314004 a	J	19-147		188	4485	266	196	0/3		251/52	355/88	324012	24/08		325/27	24	
	6		G3			193									291/10		
313023 a	J	19-221		416	4309	271	196	0/3		278/54	356/88	324012	05/08		337/28	24	
	6		G3			184									331/10		
313023 a	J	19-92		619	5079	284	196	0/3		218/53	354/88	524034	31/07		343/27	24	
	6		G3			211									327/10		
314052 a	J	19-236		304	3737	252	170	0/3		280/54	358/88		05/09		0/0	25	
	6		G3			169									0/0		
314052 a	J	19-49		378	3842	245	196	0/3		316/53	378/88		13/09		0/0	25	
	6		G3			178									0/0		
318032 a	J	23-44		79	2265	143	174	0/3		370/62	406/57	324018	02/08		431/30	26	
	2		G3			97									415/11		
318066 a	J	23-211		207	2113	126	154	0/3		299/63	395/57	319066	07/08		377/40	26	
	2		G3			92									324/14		
318035 a	J	23-204		564	2476	157	195	0/3		320/62	400/57	319066	10/08		387/40	26	
	2		G3			110									382/14		
318032 a	J	23-205		586	2177	156	196	0/3		367/62	401/57	322205	21/08		411/38	26	
	2		G3			106									334/14		
318035 a	J	23-196		88	2220	158	196	0/3		311/61	417/57	323008	08/08		369/29	27	
	2		G3			103									351/11		
321039 a	J	23-209		166	2166	150	196	0/3		428/62	416/57	324018	02/08		459/30	27	
	2		G3			105									418/11		
320020 a	J	23-143		550	2394	153	190	0/3		389/62	408/57	319066	25/07		420/40	27	
	2		G3			106									370/14		
321023 a	J	23-54		105	2451	142	182	2/3		311/61	354/57	324012	06/08		351/29	28	
	2		G3			106									354/11		
321018 a	J	23-17		496	2196	150	196	0/3		276/61	345/57	324012	25/08		334/30	28	
	2		G3			105									301/11		
318009 a	J	23-132		549	2389	135	175	0/3		358/62	369/57	524034	24/08		414/29	28	
	2		G3			101									378/11		
318009 a	J	23-47		4	2334	154	196	0/3		463/62	377/57		10/09		0/0	29	
	2		G3			113									0/0		
320029 a	J	23-57		34	2021	152	196	0/3		459/61	377/57		01/09		0/0	29	
	2		G3			96									0/0		
321008 a	J	23-87		191	2651	150	196	0/3		367/61	407/54		17/09		0/0	29	
	2		G3			119									0/0		
318009 a	J	23-135		100	2683	157	196	0/3		247/62	376/54		08/09		0/0	30	
	2		G3			119									0/0		
318035 a	J	23-188		160	2063	125	157	0/3		338/62	369/57		08/09		0/0	30	
	2		G3			90									0/0		
21-21 a	J	23-23		387	2303	139	168	0/3		264/54	348/55		17/09		0/0	30	
	2		G3			99									0/0		
320029 a	J	23-179		597	2162	143	194	0/3		336/61	304/57		02/10		0/0	30	
	2		G3			105									0/0		
318015 a	J	23-80		203	2287	149	196	0/3		324/62	337/57	323028	27/07		375/30	31	
	2		G3			103									335/11		
321008 a	J	23-99		211	2257	141	196	0/3		401/62	336/57	322205	29/07		432/38	31	
	2		G3			102									338/14		

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date	Genomic Indicator (g)		
321008 a	J	23-159	G3	491	1741	110	139	0/3		338/61	341/54	324018	08/08		413/30	31
	2					82									341/11	
318009 a	J	23-170	G3	348	2515	163	196	0/3		301/62	329/57	323008	20/07		363/29	32
	2					109									343/11	
318015 a	J	23-61	G3	390	2195	145	187	0/3		299/62	323/57	319066	30/07		375/40	32
	2					88									343/14	
321005 a	J	23-195	G3	477	2239	139	196	0/3		402/61	319/57	324018	15/08		446/30	32
	2					105									427/11	
318032 a	J	23-118	G3	54	1973	127	161	0/3		446/62	318/57	324018	25/07		469/30	33
	2					84									414/11	
318015 a	J	23-28	G3	327	2182	140	180	0/3		333/62	304/57	323008	23/07		381/29	33
	2					90									373/11	
320027 a	J	23-68	G3	570	2455	152	196	0/3		310/62	309/57	319066	11/08		381/40	33
	2					105									341/14	
318032 a	J	23-190	G3	131	1928	125	165	0/3		381/61	300/57	322205	28/07		420/38	34
	2					90									339/14	
321008 a	J	23-31	G3	400	2459	154	194	1/3		336/61	293/57	323028	22/07		385/30	34
	2					111									319/11	
321039 a	J	23-29	G3	457	1379	93	132	0/3		391/61	301/54	322205	07/08		431/38	34
	2					66									380/14	
313006 a	J	18-123	G3	206	3966	227	196	1/3		241/54	348/88	324023	01/09		311/28	35
	7					179									254/10	
316035 a	J	18-235	G3	465	4215	210	196	0/3		188/54	328/88	524034	25/07		330/27	35
	7					176									325/10	
316045 a	J	18-155	G3	532	3426	202	153	0/3		240/54	330/88	324012	24/08		318/28	35
	7					141									301/10	
316033 a	J	18-77	G3	354	3643	216	171	0/3		291/56	364/88	319066	11/08		370/38	36
	7					151									326/14	
316033 a	J	18-21	G3	399	3681	262	196	0/3		274/52	399/88	320029	01/08		393/37	36
	7					171									333/14	
314022 a	J	18-265	G3	469	4462	241	186	0/3		281/51	418/88	319066	11/08		366/37	36
	7					179									333/14	
316033 a	J	18-1	G3	133	3544	213	183	0/3		343/54	419/88	324018	12/08		418/28	37
	7					155									364/11	
314022 a	SJ	18-233	G3	233	3928	256	196	1/3		385/55	499/88	324018	09/08		439/28	37
	7					185									394/11	
311013 a	J	18-95	G3	266	3930	209	175	0/3		311/52	452/88	324018	02/09		400/28	37
	7					159									352/10	
316033 a	J	18-147	G3	75	4318	256	196	1/2		320/54	508/88	319066	29/07		388/38	38
	7					190									325/14	
314011 a	J	18-264	G3	339	3907	228	196	1/3		295/54	572/88		08/09		0/0	38
	7					179									0/0	
316045 a	J	18-93	G3	531	4326	244	195	0/3		281/53	543/88	524034	18/08		375/27	38
	7					179									354/10	
315503 a	J	22-201	G3	700	2838	192	196	0/3		256/51	305/68	323028	12/08		343/27	39
	3					124									319/10	
320020 a	J	22-12	G3	748	3723	218	196	0/3		321/47	307/67	320503	28/07		377/35	39
	3					152									305/13	
318021 a	J	22-44	G3	770	2981	197	182	0/3		345/47	316/68	324018	29/07		417/26	39
	3					140									392/10	
318021 a	J	22-175	G3	68	3466	209	196	0/3		323/47	326/68	323028	23/07		379/26	40
	3					151									340/10	
320029 a	J	22-120	G3	148	2815	186	196	0/3		379/48	341/68	322205	03/08		419/34	40
	3					128									347/12	
315029 a	J	22-26	G3	355	3800	218	196	0/2		309/48	326/67	324012	02/08		349/26	40
	3					179									312/10	
321008 a	J	22-23	G3	55	3518	215	196	0/3		350/48	350/68	324018	04/08		421/27	41
	3					152									364/10	
317025 a	J	22-173	G3	180	3561	202	196	0/3		293/51	366/69	324012	26/08		344/27	41
	3					154									324/10	

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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 Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date	Genomic Indicator (g)		
320027 a	J	22-191		249	3442	195	196	0/3		375/48	365/68	324018	11/08		43	
	3		G3			151								433/27		
						388/10								382/36		
320011 a	J	22-186		273	3126	204	196	0/3		311/48	368/68	319066	31/07		42	
	3		G3			142								346/13		
						424/40								424/40		
321008 a	J	22-32		487	3404	212	180	0/3		337/63	375/71	320029	05/08		42	
	3		G3			153								346/14		
						398/37								342/13		
315503 a	J	22-81		540	2948	181	166	0/3		345/51	380/69	319066	04/08		42	
	3		G3			128								0/0		
						0/0								0/0		
321018 a	J	23-131		231	2469	161	196	0/3		223/61	427/57		05/09		43	
	2		G3			108										
318035 a	J	23-107		256	2564	162	196	0/3		292/62	421/57	319066	31/07		43	
	2		G3			121								371/40		
						341/14								394/30		
318009 a	J	23-75		382	2364	177	196	0/3		359/62	424/57	323028	31/07		43	
	2		G3			113								346/11		
						423/38								358/14		
321023 a	J	23-133		168	2266	156	196	0/3		386/61	439/57	322205	28/07		44	
	2		G3			102								466/38		
						369/14								324/38		
318035 a	J	23-36		224	2395	154	196	0/3		473/62	444/57	322205	03/08		44	
	2		G3			113								297/14		
						297/14										
318035 a	J	23-213		421	2391	162	182	0/3		283/62	446/57	321053	02/09		44	
	2		G3			102										
320029 a	J	23-171		46	2193	164	196	0/3		468/61	541/57	325202	02/09		45	
	2		G3			111								489/27		
						409/10								383/28		
318020 a	J	23-7		418	2826	185	196	0/3		458/61	562/57	325205	31/07		45	
	2		G3			127								329/10		
						449/30								420/11		
318035 a	J	23-77		114	3005	173	196	0/3		401/62	481/57	324018	24/07		46	
	2		G3			128								379/30		
						377/11								459/38		
318009 a	J	23-173		370	2546	178	196	0/3		340/62	488/57	324205	28/08		46	
	2		G3			120								353/14		
						353/14										
321008 a	J	23-194		417	2454	157	196	0/3		462/62	464/57	322205	24/07		46	
	2		G3			116										
320029 a	J	23-126		446	1961	125	196	2/3		384/62	101/57	325024	27/07		47	
	2		G3			84								427/28		
						353/10								403/30		
320020 a	J	23-110		470	1894	136	196	0/3		314/62	232/57	324018	31/07		47	
	2		G3			92								340/11		
						441/27								357/10		
320027 a	J	23-106		502	1709	112	154	1/3		372/61	183/57	325202	29/08		48	
	2		G3			72								393/27		
						342/10								395/36		
318066 a	J	23-39		543	2188	158	196	2/3		393/62	266/57	325014	11/08		48	
	2		G3			98								327/13		
						327/13										
320020 a	J	22-162		38	3264	211	196	0/3		337/48	300/68	319066	27/07		49	
	3		G3			155										
315045 a	J	22-123		642	3770	210	196	0/3		278/48	299/68	324018	02/09		49	
	3		G3			158								386/27		
						358/10								405/37		
317023 a	J	22-159		655	3290	207	196	0/3		295/48	304/68	320029	09/08		49	
	3		G3			152								386/13		
						346/35								315/13		
315008 a	J	22-3		20	3418	204	196	0/3		255/49	295/68	320503	27/07		50	
	3		G3			152								368/27		
						319/10								372/26		
320020 a	J	22-160		39	3568	221	185	0/3		347/50	296/69	324012	25/08		50	
	3		G3			159								319/10		
						319/10										
315045 a	J	22-80		737	3035	191	196	0/3		318/48	286/68	323028	10/08		50	
	3		G3			141								428/38		
						354/14								429/38		
318021 a	J	23-184		216	2059	152	196	0/3		383/62	370/57	322205	28/07		51	
	2		G3			102								343/14		
						488/29								435/11		
321008 a	J	23-163		326	2480	146	194	0/3		388/62	378/57	322205	01/08		51	
	2		G3			117								392/27		
						375/10								456/37		
318021 a	J	23-85		577	2138	145	196	0/3		421/62	355/57	324014	25/08		51	
	2		G3			110								436/13		
						436/13										
315008 a	J	21-132		358	3195	196	187	1/3		292/51	305/81	324018	26/08		52	
	4		G3			147										
						456/37										
318009 a	J	20-189		439	4258	267	196	0/3		393/49	444/85	320029	04/08		52	
	5		G3			195										

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 6

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
320020 a	J	23-25		306	2138	140	196	0/3		363/61	292/57		07/09		0/0	53	
	2		G3			103									0/0		
318009 a	J	23-83		322	2199	139	177	0/3		301/62	264/57	323028	21/07		363/30	53	
	2		G3			94									333/11		
318009 a	J	23-168		389	2310	155	192	0/3		339/62	356/57	324012	31/08		366/30	53	
	2		G3			99									336/11		
314052 a	J	21-31		213	3835	243	196	0/3		246/51	329/83		24/09		0/0	54	
	4		G3			168									0/0		
316009 a	J	21-112		380	3488	217	167	0/3		284/50	395/83	324012	03/09		339/27	54	
	4		G3			145									338/10		
314052 a	J	20-103		571	4143	245	196	0/3		227/51	229/87		25/09		0/0	54	
	5		G3			187									0/0		
318021 a	J	23-119		328	2307	152	165	0/3		503/61	649/57		08/09		0/0	55	
	2		G3			108									0/0		
318021 a	J	23-88		343	2446	175	195	0/3		429/62	546/57		14/09		0/0	55	
	2		G3			118									0/0		
318009 a	J	23-156		574	2551	160	176	0/3		313/62	527/57		27/09		0/0	55	
	2		G3			110									0/0		
319037 a	J	21-187		58	4086	248	196	0/3		375/51	414/83	324018	29/07		435/27	56	
	4		G3			188									409/10		
316009 a	J	21-120		132	4349	249	196	0/3		371/50	482/83	324018	08/08		430/27	56	
	4		G3			200									382/10		
313023 a	J	21-12		405	4389	251	196	0/3		401/52	548/83	322205	02/08		430/35	56	
	4		G3			188									347/13		
316045 a	J	18-213		483	4344	246	175	0/3		274/52	518/87	524034	26/08		372/27	57	
	7		G3			189									348/10		
314022 a	J	19-234		599	5031	296	196	0/3		274/54	600/88	323028	10/08		353/28	57	
	6		G3			207									338/10		
314052 a	J	20-249		646	4400	245	168	0/3		408/52	746/87	324014	31/08		485/27	57	
	5		G3			183									459/10		
318009 a	J	22-48		294	3158	203	196	0/3		287/63	373/71		12/09		0/0	58	
	3		G3			144									0/0		
317023 a	J	22-149		567	3623	200	189	0/3		299/48	410/68	324018	10/08		394/27	58	
	3		G3			148									382/10		
318009 a	J	22-165		759	3319	195	168	0/3		315/49	420/66	320029	07/08		416/37	58	
	3		G3			138									414/13		
321008 a	J	23-13		63	2104	138	196	0/3		405/62	235/57	325202	29/07		462/27	59	
	2		G3			99									369/10		
318035 a	J	23-167		397	2699	161	196	1/3		316/62	386/57	325202	18/08		422/27	59	
	2		G3			121									349/10		
318021 a	J	20-134		30	4082	266	196	0/3		429/50	621/84		09/09		0/0	60	
	5		G3			192									0/0		
320029 a	J	22-28		555	2993	195	196	0/3		543/62	384/62	324018	28/08		517/30	60	
	3		G3			151									494/11		
314052 a	J	20-21		393	3482	240	196	0/3		393/53	455/87	322205	28/07		426/36	61	
	5		G3			170									335/13		
321008 a	J	22-43		592	3449	209	196	0/3		493/63	296/71	325208	24/08		451/31	61	
	3		G3			161									366/11		
320029 a	J	22-119		56	3097	216	196	0/3		437/48	414/68	325024	03/08		454/24	62	
	3		G3			142									393/9		
320029 a	J	22-115		520	3179	189	161	0/3		438/48	454/68	325202	31/07		475/24	62	
	3		G3			136									396/9		
321008 a	J	22-17		715	2336	168	196	0/3		407/63	233/71	325001	24/08		443/28	63	
	3		G3			117									370/10		
321008 a	J	22-99		764	3464	204	196	0/3		386/63	325/71	325028	21/08		413/29	63	
	3		G3			163									299/11		
314052 a	J	21-41		31	3637	262	196	0/3		253/52	498/83	320029	22/08		384/38	64	
	4		G3			173									346/14		
313023 a	J	21-58		199	3559	245	196	0/3		383/50	485/83	322205	21/08		422/35	64	
	4		G3			172									354/13		

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 7

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 \$
314052 a	J	21-92	G3	572	3504	218	162	0/3		356/51	491/83	320029	12/08		434/37	64	
	4					159									382/13		
315503 a	J	21-24	G3	243	3805	254	196	0/3		362/51	538/83	324014	04/09		460/27	65	
	4					176									410/10		
315008 a	J	21-37	G3	512	4265	222	190	0/3		336/50	519/81	324018	04/08		414/27	65	
	4					176									396/10		
319019 a	J	21-94	G3	703	4569	225	182	0/3		383/49	547/81	324018	11/08		436/27	65	
	4					195									411/10		
317023 a	J	22-90	G3	8	3251	191	166	0/3		342/48	588/68		03/10		0/0	66	
	3					135									0/0		
315029 a	J	22-13	G3	286	3593	229	196	0/3		331/48	514/68		23/09		0/0	66	
	3					157									0/0		
316009 a	J	21-28	G3	13	4161	287	189	0/3		435/48	638/80	322205	20/07		448/34	67	
	4					178									376/13		
316039 a	J	21-60	G3	316	4341	274	185	0/3		346/49	642/83	320029	16/08		431/37	67	
	4					188									395/13		
318009 a	J	23-153	G3	73	2497	164	179	0/3		369/62	547/57	324018	04/08		429/30	68	
	2					112									406/11		
318021 a	J	23-1	G3	435	2596	175	196	0/3		413/62	518/57	320029	08/08		476/40	68	
	2					117									429/14		
318009 a	J	23-174	G3	448	2564	160	179	0/3		379/62	515/57	319066	25/07		415/40	68	
	2					109									402/14		
321005 a	J	23-81	G3	122	2832	176	196	0/3		533/61	590/57	322205	31/07		496/38	69	
	2					117									442/14		
318015 a	J	23-127	G3	369	2751	180	196	0/3		414/62	639/57	323028	11/08		421/30	69	
	2					121									379/11		
321039 a	J	23-38	G3	388	2665	229	196	0/3		570/62	821/57	324018	05/08		531/30	70	
	2					123									520/11		
315029 a	J	21-170	G3	463	3317	186	155	1/3		344/51	339/83	319066	23/08		400/37	70	
	4					140									360/13		
318009 a	J	23-149	G3	492	2759	178	196	0/3		488/62	708/57		11/09		0/0	71	
	2					130									0/0		
321039 a	J	23-15	G3	522	2949	189	194	1/3		487/62	697/57		24/09		0/0	71	
	2					132									0/0		
320029 a	J	23-22	G3	179	2516	161	196	0/3		432/62	477/57		16/09		0/0	72	
	2					116									0/0		
318021 a	J	23-169	G3	225	2319	164	196	0/3		329/62	572/57		29/09		0/0	72	
	2					109									0/0		
318066 a	J	23-191	G3	500	2238	162	196	0/3		310/62	481/57		17/09		0/0	72	
	2					109									0/0		
315008 a	J	20-148	G3	10	4023	258	196	1/3		283/52	425/86		19/09		0/0	73	
	5					182									0/0		
314022 a	J	20-66	G3	111	4625	240	196	0/3		282/52	375/86		16/09		0/0	73	
	5					184									0/0		
315008 a	J	20-151	G3	151	4208	256	190	0/3		376/52	447/86		24/09		0/0	73	
	5					176									0/0		
315045 a	J	20-14	G3	47	4865	243	196	0/3		276/50	301/86		07/09		0/0	74	
	5					185									0/0		
314052 a	J	20-68	G3	408	3593	244	196	0/3		258/51	291/86		20/09		0/0	74	
	5					164									0/0		
314052 a	J	20-50	G3	731	3978	225	195	0/3		311/65	249/88		01/09		0/0	74	
	5					178									0/0		
314022 a	J	19-158	G3	184	4519	227	196	0/3		302/52	293/88	319066	04/08		377/37	75	
	6					177									364/14		
312034 a	J	19-109	G3	576	3781	252	196	0/3		229/55	348/88	524034	31/07		350/28	75	
	6					163									335/10		
318035 a	J	19-217	G3	640	3812	233	196	1/3		277/52	319/87	323008	22/07		351/27	75	
	6					174									329/10		
313023 a	J	19-97	G3	26	3709	222	190	0/3		183/64	285/89	524034	11/08		327/30	76	
	6					159									325/11		

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 8

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)		
317023 a	J	19-9		333	3936	219	168	0/3		305/65	232/89	323028	11/08		76	
	6		G3			174										
314052 a	J	19-33		669	3903	240	183	0/3		274/53	239/88	319066	25/08		76	
	6		G3			162										
314052 a	J	19-65		110	4373	251	196	1/3		241/52	135/88	524034	04/08		77	
	6		G3			200										
313023 a	J	19-163		301	4145	244	196	0/3		225/54	194/88	323028	22/07		77	
	6		G3			184										
314052 a	J	19-122		391	3969	208	174	1/3		239/50	214/88	524034	11/08		77	
	6		G3			152										
314052 a	J	19-154		664	3955	243	191	0/3		223/50	171/87	524034	05/08		77	
	6		G3			173										
318021 a	J	23-214		27	1946	138	196	0/3		346/62	291/57	319066	03/08		78	
	2		G3			95										
318066 a	J	23-193		325	2569	152	196	0/3		239/62	291/57	323008	29/07		78	
	2		G3			107										
318020 a	J	23-112		551	2405	143	196	0/3		256/61	289/57	524034	20/08		78	
	2		G3			113										
318015 a	J	23-20		29	2372	155	196	0/3		354/62	286/57	320029	12/08		79	
	2		G3			102										
321008 a	J	23-101		70	1998	136	180	0/3		310/62	282/57	320029	11/08		79	
	2		G3			93										
318015 a	J	23-97		434	2086	129	181	0/3		417/62	276/57	322205	02/08		79	
	2		G3			93										
320029 a	J	23-71		159	2075	132	177	2/3		369/62	270/57		25/09		80	
	2		G3			93										
321008 a	J	23-40		278	1980	120	157	0/3		319/62	273/57	320029	23/08		80	
	2		G3			82										
320029 a	J	23-138		351	2016	132	196	0/3		353/61	258/57	319066	10/08		80	
	2		G3			87										
318032 a	J	23-151		422	2092	142	183	0/3		307/62	274/57	323008	29/07		80	
	2		G3			92										
321039 a	J	23-185		171	2269	140	196	0/3		293/62	248/57	324018	23/07		81	
	2		G3			101										
318021 a	J	23-121		242	1634	128	184	0/3		264/62	236/57	320029	09/08		81	
	2		G3			81										
318015 a	J	23-74		514	2464	153	196	1/3		333/62	253/57	323008	31/07		81	
	2		G3			109										
320027 a	J	22-87		240	3475	199	196	0/3		340/48	265/68	320029	19/08		82	
	3		G3			156										
315503 a	J	22-183		647	3371	197	161	0/3		256/51	256/69	319066	23/08		82	
	3		G3			140										
318009 a	J	22-116		774	3103	195	196	2/3		331/49	257/68	324018	10/08		82	
	3		G3			145										
320035 a	J	22-97		318	3309	196	196	0/3		260/47	225/68	323028	09/08		83	
	3		G3			143										
315008 a	J	22-184		501	2920	197	196	0/3		273/48	220/68	323008	24/07		83	
	3		G3			135										
320035 a	J	22-56		653	2832	166	156	0/3		301/48	249/68	324012	25/08		83	
	3		G3			121										
318021 a	J	22-60		478	2943	175	159	0/3		372/49	342/68		23/09		84	
	3		G3			132										
317025 a	J	22-106		725	3393	185	196	0/3		293/50	288/69		18/09		84	
	3		G3			154										
315503 a	J	22-180		740	2571	183	181	0/3		304/51	323/69		11/09		84	
	3		G3			119										
318021 a	J	22-19		248	3084	184	196	0/3		319/47	217/68	324018	07/08		85	
	3		G3			133										
318009 a	J	22-93		741	2928	172	196	0/3		271/49	218/68	320029	04/08		85	
	3		G3			121										

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 9

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
320011 a	J	22-18		767	3026	196	196	0/3		231/47	217/68	319019	28/08		295/36	85	
	3		G3			138									275/13		
320020 a	J	22-11		40	3604	204	196	0/3		270/47	215/68	319066	07/08		360/36	86	
	3		G3			154									296/13		
314052 a	J	22-190		503	3027	196	196	0/3		220/50	187/69	323008	09/08		322/26	86	
	3		G3			142									303/10		
321008 a	J	22-5		517	3287	201	196	0/3		287/49	208/69	323008	06/08		356/26	86	
	3		G3			155									305/10		
318020 a	J	23-139		59	2353	151	196	0/3		206/62	226/57		11/09		0/0	87	
	2		G3			95									0/0		
318015 a	J	23-93		135	2029	153	196	0/3		260/62	222/57	323028	27/07		345/30	87	
	2		G3			97									308/11		
321018 a	J	23-6		172	2114	150	196	0/3		197/61	226/57	524034	09/08		331/29	87	
	2		G3			98									312/11		
318032 a	J	23-94		117	2219	136	196	1/3		281/61	199/54	323028	13/08		353/30	88	
	2		G3			96									303/11		
320027 a	J	23-55		125	1990	136	196	0/3		305/61	215/57	323008	27/07		364/29	88	
	2		G3			92									317/11		
320027 a	J	23-14		475	2291	131	177	1/3		336/62	218/57	319066	02/08		395/40	88	
	2		G3			96									332/14		
320020 a	J	23-66		154	1966	132	196	0/3		324/62	194/57	323008	28/07		377/29	89	
	2		G3			96									303/11		
320027 a	J	23-98		227	1992	130	196	0/3		344/62	195/57	320029	04/08		434/40	89	
	2		G3			95									381/14		
321039 a	J	23-21		332	1574	127	196	0/3		341/62	199/57	324018	03/08		415/30	89	
	2		G3			80									408/11		
321039 a	J	23-178		49	1703	118	196	0/3		390/62	184/57		28/09		0/0	90	
	2		G3			82									0/0		
321018 a	J	23-3		124	2276	132	196	0/3		271/61	175/57		19/09		0/0	90	
	2		G3			105									0/0		
318015 a	J	23-11		504	2186	124	177	0/3		298/62	201/57		12/09		0/0	90	
	2		G3			92									0/0		
314022 a	J	20-12		361	3877	252	196	0/3		272/51	317/84	323028	30/07		353/27	91	
	5		G3			159									334/10		
315008 a	J	20-210		591	3871	210	196	2/3		249/50	351/85	524034	17/08		360/26	91	
	5		G3			176									359/10		
318015 a	J	20-158		615	4032	243	196	0/3		279/50	350/86	319066	04/08		366/37	91	
	5		G3			182									322/13		
314012 a	J	20-77		165	4439	245	196	0/3		223/52	318/86	319066	08/08		337/37	92	
	5		G3			185									295/14		
315008 a	J	20-76		285	3457	220	196	0/3		264/51	310/86	325202	30/08		395/25	92	
	5		G3			170									332/9		
314052 a	J	20-85		359	3425	234	196	0/3		271/52	328/85	323008	29/07		347/27	92	
	5		G3			169									334/10		
313023 a	J	21-182		349	3209	193	196	0/3		254/51	97/83	320029	22/08		384/37	93	
	4		G3			143									353/14		
318021 a	J	21-39		363	3149	205	196	0/3		291/50	98/83	324012	24/08		343/27	93	
	4		G3			152									313/10		
315045 a	J	21-137		438	3652	211	196	1/3		247/50	95/83	323008	29/07		335/26	93	
	4		G3			153									308/10		
315029 a	J	21-142		12	3973	223	195	0/3		254/64	262/83		20/09		0/0	94	
	4		G3			175									0/0		
319037 a	J	21-125		92	3554	203	196	0/3		295/50	143/83	324018	17/08		395/27	94	
	4		G3			160									357/10		
315029 a	J	21-114		204	3937	219	183	0/3		266/52	207/83	324205	27/08		343/27	94	
	4		G3			162									324/10		
318021 a	J	21-121		94	3206	191	160	1/3		338/64	224/85	323008	22/08		381/30	95	
	4		G3			142									379/11		
318021 a	J	21-63		107	3197	221	196	0/3		302/49	231/83	324018	31/08		397/27	95	
	4		G3			157									360/10		

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 10

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 \$
316039 a	J	21-69		176	3800	226	192	0/3		288/50	222/83	323028	17/08		359/27	95	
	4		G3			168									329/10		
315029 a	J	21-165		305	4137	237	196	0/3		275/50	297/83	324012	23/08		333/27	96	
	4		G3			181									299/10		
315503 a	J	21-3		656	3743	231	191	0/3		248/52	234/83	319066	12/08		350/37	96	
	4		G3			163									315/13		
314052 a	J	21-10		659	4151	240	196	0/2		302/51	234/82	323008	27/07		363/26	96	
	4		G3			174									329/10		
314052 a	J	21-128		43	3360	232	196	0/3		228/49	252/83	323008	26/07		327/26	97	
	4		G3			148									306/10		
315008 a	J	21-169		419	3488	210	196	0/3		298/50	260/83	324018	03/08		396/27	97	
	4		G3			161									371/10		
315503 a	J	21-102		630	3659	225	187	0/3		301/52	257/83	319066	05/08		376/37	97	
	4		G3			152									330/13		
315008 a	J	21-78		137	4186	224	176	1/3		302/51	406/83	324012	26/08		346/27	98	
	4		G3			177									314/10		
316009 a	J	21-143		321	3954	226	189	0/3		340/51	381/81	320029	20/08		425/37	98	
	4		G3			175									379/13		
313023 a	J	21-158		584	3482	235	196	0/3		295/50	369/83	320503	28/07		365/36	98	
	4		G3			159									316/13		
316009 a	J	21-145		170	4678	257	186	2/3		363/52	457/83		18/09		0/0	99	
	4		G3			201									0/0		
315503 a	J	21-153		340	3389	251	196	0/3		376/51	417/83		13/09		0/0	99	
	4		G3			159									0/0		
318021 a	J	21-53		407	3625	229	196	0/3		380/64	338/85	324018	31/07		436/31	100	
	4		G3			171									400/11		
313023 a	J	21-99		445	4249	225	184	0/3		305/51	333/83	324012	10/08		348/27	100	
	4		G3			163									324/10		
315045 a	J	21-11		93	4048	232	196	0/3		291/50	328/83	319066	31/07		371/37	101	
	4		G3			173									323/13		
315503 a	J	21-179		466	3816	234	196	0/3		373/53	314/83	320029	02/08		441/38	101	
	4		G3			166									390/14		
316039 a	J	21-5		575	3392	182	162	0/3		311/49	315/83	323008	22/08		368/26	101	
	4		G3			144									350/10		
311013 a	J	17-104		147	3752	236	196	0/3		258/57	400/89	524034	06/08		362/28	102	
	8		G3			171									332/10		
311013 a	J	17-29		696	3940	217	176	1/2		278/55	378/89	323008	02/08		352/27	102	
	8		G3			159									336/10		
312034 a	J	17-156		96	4262	238	185	2/3		277/55	424/88	324012	05/08		341/28	103	
	8		G3			168									341/10		
312034 a	J	17-85		268	4381	210	165	3/3		366/57	455/88		16/09		0/0	103	
	8		G3			175									0/0		
312034 a	J	17-93		272	4316	264	196	0/3		292/54	433/88	319066	08/08		373/38	103	
	8		G3			186									345/14		
309084 a	J	17-15		280	3983	266	196	3/3		249/51	265/88	319066	03/08		352/37	104	
	8		G3			179									297/13		
312047 a	J	17-155		381	4259	232	196	2/3		191/52	294/88	323008	26/07		310/27	104	
	8		G3			187									311/10		
312034 a	J	17-94		547	4570	269	196	0/3		274/56	442/88	320503	22/07		356/37	105	
	8		G3			190									324/14		
311013 a	J	17-28		612	4358	256	196	3/3		361/54	499/89		06/09		0/0	105	
	8		G3			184									0/0		
316009 a	J	17-148		620	4425	250	187	0/3		260/53	418/88	524034	10/08		365/27	105	
	8		G3			180									356/10		
311013 a	J	18-85		482	3273	190	196	0/3		274/51	241/88	323028	06/08		351/27	106	
	7		G3			150									309/10		
313006 a	J	18-250		507	3772	217	183	0/3		219/51	232/88	323008	28/07		326/26	106	
	7		G3			162									324/10		
314022 a	J	18-240		768	5280	299	192	3/3		275/51	343/88	524034	12/08		372/27	106	
	7		G3			197									359/10		

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 11

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)		
318015	a	J	23-122	80	2278	144	196	0/3		317/62	266/57	319066	03/08	385/40	107	
		2				96								352/14		
320020	a	J	23-130	329	2080	142	196	0/3		254/62	266/57	319066	29/07	355/40	107	
		2				94								335/14		
318021	a	J	23-183	362	2019	141	196	0/3		291/62	236/57	325024	30/08	381/28	107	
		2				92								316/10		
320027	a	J	23-19	237	2136	129	179	0/3		322/62	232/57	324018	02/08	407/30	108	
		2				95								380/11		
320029	a	J	23-137	251	1925	143	196	0/3		363/61	233/57	322205	11/08	410/38	108	
		2				93								339/14		
317025	a	J	22-142	616	3678	209	196	0/3		201/49	233/69	524034	04/08	335/26	108	
		3				150								329/10		
318021	a	J	23-201	22	2031	133	196	0/3		240/62	228/57	323028	27/07	336/30	109	
		2				89								321/11		
318066	a	J	23-82	189	2344	138	196	1/3		291/62	208/57	323028	10/08	363/30	109	
		2				108								311/11		
318021	a	J	23-64	313	1777	117	187	0/3		270/62	85/57	323028	31/07	350/30	109	
		2				83								319/11		
515062	a	JF	20-41	78	3813	233	186	0/3		241/50	143/86	323008	08/08	335/26	110	
		5				173								340/10		
316009	a	J	21-148	694	4015	188	170	0/3		308/51	232/83	319066	28/07	380/37	110	
		4				151								351/13		
314052	a	J	21-65	698	3120	192	156	0/3		261/52	297/83	324205	30/08	340/28	110	
		4				134								358/10		
314052	a	J	20-8	255	3814	243	196	0/3		314/54	286/87	320029	17/08	415/38	111	
		5				168								361/14		
318009	a	J	20-177	261	3908	229	196	0/3		309/51	279/86	323008	01/08	367/26	111	
		5				174								363/10		
315045	a	J	20-119	736	3789	211	180	0/2		298/52	296/86	324018	11/08	394/28	111	
		5				152								346/10		
314052	a	J	20-111	119	3812	236	196	0/3		289/51	277/87	324205	30/08	353/27	112	
		5				163								358/10		
314052	a	J	20-124	344	3620	213	171	0/3		269/50	260/87	319066	24/08	360/37	112	
		5				160								315/13		
315045	a	J	20-20	631	4189	237	196	0/3		259/48	257/86	320029	01/08	386/37	112	
		5				174								327/13		
314052	a	J	20-132	65	4282	303	196	0/3		272/53	255/86	323008	10/08	348/27	113	
		5				180								320/10		
318015	a	J	20-144	281	3498	216	154	0/3		304/51	249/86	324012	24/08	348/27	113	
		5				146								327/10		
318021	a	J	20-225	687	3475	228	180	0/3		268/50	230/86	324012	03/08	332/27	113	
		5				147								337/10		
314052	a	J	20-228	259	3271	222	196	2/3		227/51	235/85	319066	25/08	338/37	114	
		5				157								312/13		
314052	a	J	20-23	398	3726	248	175	0/3		212/52	256/87	324012	24/08	301/27	114	
		5				164								280/10		
314052	a	J	20-22	442	3868	235	196	0/3		263/52	219/87	323028	13/08	347/28	114	
		5				172								297/10		
315008	a	J	20-100	36	4015	215	196	0/3		205/52	206/86	524034	31/07	337/27	115	
		5				170								306/10		
314004	a	J	20-129	254	4172	227	196	0/3		316/53	174/86	319066	07/08	384/37	115	
		5				177								326/14		
315045	a	J	20-168	727	3219	212	196	0/3		292/50	185/86	524034	11/08	379/26	115	
		5				154								337/10		
317001	a	J	20-17	212	4501	232	187	0/3		357/51	297/86	320029	04/08	435/37	116	
		5				179								391/14		
314052	a	J	20-125	623	3662	245	196	0/3		342/54	252/87	319066	05/08	398/38	116	
		5				170								328/14		
314052	a	J	20-140	373	3371	209	160	0/3		262/51	161/86	324012	13/08	328/27	117	
		5				142								310/10		

* : Age as at calving date printed

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

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 12

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 \$
314052 a	J	20-176		509	4113	263	188	1/3		236/51	183/86	323008	22/08		329/26	117	
	5		G3			168									312/10		
314052 a	J	20-226		553	3349	190	196	0/3		210/52	86/86	524034	22/07		339/27	117	
	5		G3			150									308/10		
515062 a	JF	20-93		713	3835	217	163	0/3		286/51	155/85	324012	22/08		340/27	117	
	5		G3			155									321/10		
315059 a	J	18-24		290	3667	209	180	1/3		299/55	267/88	323008	31/07		361/27	118	
	7		G3			162									331/10		
316045 a	J	18-89		521	3701	240	196	0/3		277/54	274/88	324012	31/08		335/28	118	
	7		G3			172									309/10		
312057 a	J	18-196		723	3634	206	166	1/3		257/52	294/88		15/09		0/0	118	
	7		G3			165									0/0		
313006 a	J	18-210		23	3605	222	196	0/3		223/49	193/88	524034	27/07		345/26	119	
	7		G3			163									305/10		
312057 a	J	18-189		86	4778	270	188	0/3		199/52	268/88	319066	05/08		326/37	119	
	7		G3			195									279/14		
312057 a	J	18-108		752	4919	250	196	1/3		251/55	255/88	524034	05/08		359/28	119	
	7		G3			203									306/10		
320027 a	J	22-66		403	3193	209	196	0/3		289/48	225/68		08/09		0/0	120	
	3		G3			149									0/0		
320011 a	J	22-199		707	3097	193	196	0/3		199/48	232/68		03/10		0/0	120	
	3		G3			128									0/0		
321008 a	J	22-89		720	2821	188	196	0/3		294/49	146/69		14/09		0/0	120	
	3		G3			132									0/0		
321008 a	J	22-52		33	3270	188	179	0/3		302/50	184/69	323008	08/08		364/26	121	
	3		G3			147									317/10		
317025 a	J	22-100		404	2667	176	196	0/3		245/50	166/69	319066	30/07		348/37	121	
	3		G3			122									312/13		
317060 a	J	22-182		762	3571	188	196	0/3		242/48	178/68	319066	11/08		348/36	121	
	3		G3			158									320/13		
321008 a	J	22-24		77	3318	187	196	0/3		252/49	135/69	323008	01/08		338/26	122	
	3		G3			147									294/10		
315045 a	J	22-131		205	3296	203	196	0/3		255/49	100/68	324023	31/08		312/27	122	
	3		G3			148									239/10		
315045 a	J	22-84		420	3106	190	196	0/3		293/48	92/68	323008	16/08		358/26	123	
	3		G3			135									321/9		
320020 a	J	22-166		456	2967	179	196	0/3		232/49	51/68	323008	19/08		328/26	123	
	3		G3			136									298/10		
318021 a	J	22-161		719	2655	174	196	0/3		279/48	50/68	319066	23/08		365/36	123	
	3		G3			127									316/13		
318066 a	J	23-124		18	2186	133	190	0/3		211/62	147/57	323008	10/08		320/29	124	
	2		G3			97									300/11		
321018 a	J	23-103		156	1775	105	155	0/3		255/61	182/57		07/09		0/0	124	
	2		G3			79									0/0		
318021 a	J	23-157		258	1930	136	196	0/3		342/62	181/57	324018	07/08		417/30	124	
	2		G3			90									353/11		
320020 a	J	23-147		257	1961	125	196	0/3		281/62	110/57	320029	06/08		395/40	125	
	2		G3			90									322/14		
318015 a	J	23-53		312	1768	109	196	0/3		303/62	43/57	319066	29/07		377/40	125	
	2		G3			83									334/14		
321008 a	J	23-180		557	1814	115	192	1/3		292/62	5/57	319066	07/08		372/40	125	
	2		G3			86									303/14		
321018 a	J	23-202		579	2167	113	196	0/3		321/61	110/57	319066	29/07		387/40	125	
	2		G3			93									320/14		

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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			Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*											Sire	Due Date	Genomic Indicator (g)			BW \$
322022 a	J	24-144		164					409/56	296/23	320029	15/07		460/38	1		
	1		G3											381/14			
522006 a	JF	24-135		244					411/57	395/24	324018	15/07		450/29	1		
	1		G3											438/10			
321008 a	J	24-152		360					403/58	316/24	324018	16/07		447/29	1		
	1		G3											387/11			
318009 a	J	24-73		675					401/58	363/24	322205	20/07		431/37	1		
	1		G3											357/13			
319066 a	J	24-37		432					419/59	369/25	322205	13/07		439/37	2		
	1		G3											361/13			
322047 a	J	24-31		594					413/56	340/23	322205	15/07		434/36	2		
	1		G3											347/13			
318001 a	J	24-44		663					432/59	386/25	324018	20/07		462/29	2		
	1		G3											426/11			
322022 a	J	24-21		685					422/56	309/23	324018	19/07		457/29	2		
	1		G3											385/10			
21-73 a	J	24-159		120					440/50	440/21	323028	13/07		435/27	3		
	1		G3											412/10			
322001 a	J	24-81		633					447/56	379/24	320029	08/08		479/39	3		
	1		G3											421/14			
322022 a	J	24-79		638					435/56	348/23	319066	21/07		444/38	3		
	1		G3											377/14			
322001 a	J	24-14		677					449/55	362/23	324018	18/07		471/28	3		
	1		G3											411/10			
322001 a	J	24-114		464					450/56	375/24	324018	18/07		471/29	4		
	1		G3											419/10			
322001 a	J	24-51		609					452/56	386/23	319066	23/07		452/38	4		
	1		G3											395/14			
318001 a	J	24-145		670					454/59	456/25	322205	17/07		459/37	4		
	1		G3											403/13			
322022 a	J	24-30		688					451/56	360/23	324018	20/07		471/29	4		
	1		G3											411/10			
318001 a	J	24-165		192					465/59	461/25	324018	06/08		478/29	5		
	1		G3											464/11			
318032 a	J	24-134		450					456/58	396/24	322205	13/07		461/37	5		
	1		G3											372/13			
321008 a	J	24-138		535					460/58	399/24	322205	12/07		459/37	5		
	1		G3											372/13			
322022 a	J	24-140		474					469/56	369/23	324018	18/07		481/29	6		
	1		G3											417/10			
322022 a	J	24-161		519					471/56	379/23	324018	17/07		480/28	6		
	1		G3											422/10			
322001 a	J	24-63		596					471/56	420/23	324018	22/07		481/29	6		
	1		G3											440/10			
322001 a	J	24-169		402					527/56	419/23	324003	14/07		468/29	7		
	1		G3											384/10			
318001 a	J	24-36		684					526/59	531/25	325202	17/07		517/27	7		
	1		G3											468/10			
322001 a	J	24-102		701					552/55	465/23	325024	16/07		511/26	7		
	1		G3											426/9			
322001 a	J	24-18		410					565/56	540/24	322205	11/07		511/36	8		
	1		G3											444/13			
323048 a	J	24-17		668					498/47	417/20	325001	16/07		487/24	8		
	1		G3											412/9			
322001 a	J	24-50		565					494/56	393/24	322205	08/08		476/36	9		
	1		G3											366/13			
318032 a	J	24-167		608					496/58	479/24	322205	05/08		476/37	9		
	1		G3											414/13			
322022 a	J	24-7		699					485/55	433/23	322205	15/07		477/36	9		
	1		G3											390/13			

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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)			BW \$
322001 a	J	24-133		195					518/56	473/23	322205	13/07	488/36	10			
	1		G3										411/13				
322022 a	J	24-127		634					512/56	513/23	322205	06/08	488/36	10			
	1		G3										432/13				
320020 a	J	24-22		62					386/57	266/24	324018	16/07	438/29	11			
	1		G3										365/10				
322047 a	J	24-2		219					390/55	322/23	320029	13/07	450/38	11			
	1		G3										392/14				
322022 a	J	24-146		602					398/56	319/23	319066	19/07	424/38	11			
	1		G3										362/14				
318001 a	J	24-68		384					375/59	316/25	324018	18/07	435/29	12			
	1		G3										391/11				
318032 a	J	24-104		488					382/57	356/24	324018	15/07	438/29	12			
	1		G3										408/10				
322022 a	J	24-143		534					379/56	304/24	320029	17/07	447/39	12			
	1		G3										385/14				
322047 a	J	24-166		536					377/56	308/23	322205	03/08	418/36	12			
	1		G3										331/13				
22-178 a	J	24-84		214					373/47	290/20	324018	16/07	432/26	13			
	1		G3										374/10				
319066 a	J	24-139		524					374/59	342/25	320029	17/07	449/39	13			
	1		G3										405/14				
319066 a	J	24-12		625					370/59	329/25	320029	18/07	442/39	13			
	1		G3										395/14				
322047 a	J	24-103		635					372/56	355/23	322205	14/07	414/36	13			
	1		G3										354/13				
322001 a	J	24-173		229					363/56	306/24	319066	15/07	411/38	14			
	1		G3										352/14				
318001 a	J	24-120		302					361/59	364/25	319066	18/07	406/39	14			
	1		G3										386/14				
321008 a	J	24-96		654					365/58	272/24	324018	18/07	428/29	14			
	1		G3										364/11				
321008 a	J	24-86		658					367/58	270/24	322205	05/08	412/37	14			
	1		G3										311/13				
322002 a	J	24-192		582					390/55	365/23	325202	16/07	448/26	15			
	1		G3										386/9				
323014 a	J	24-59		606					302/48	194/20	325010	18/07	385/24	15			
	1		G3										317/9				
318001 a	J	24-75		706					380/59	371/25	325202	18/07	449/27	15			
	1		G3										388/10				
319066 a	J	24-29		331					349/59	318/25	320029	15/07	431/39	16			
	1		G3										393/14				
22-154 a	J	24-46		490					346/48	269/20	319066	16/07	399/36	16			
	1		G3										336/13				
322022 a	J	24-60		617					343/55	266/23	319066	21/07	397/38	16			
	1		G3										336/14				
318066 a	J	24-172		704					360/59	330/25	324018	21/07	425/29	16			
	1		G3										397/11				
322047 a	J	24-189		142					411/56	368/24	324018	15/07	452/29	17			
	1		G3										416/10				
322047 a	J	24-54		223					337/56	360/23	319066	07/08	394/38	17			
	1		G3										384/14				
322047 a	J	24-182		513					447/56	422/23	322205	12/07	452/36	17			
	1		G3										387/13				
522006 a	JF	24-53		460					360/55	321/23	324018	15/07	428/28	18			
	1		G3										393/10				
318021 a	J	24-124		518					332/59	344/24	324018	04/08	414/29	18			
	1		G3										404/11				
318021 a	J	24-131		558					310/59	350/25	324018	16/07	403/29	18			
	1		G3										405/11				

* : 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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 2

PAGE: 3

Herd EBL Status EBL FREE

ANIMAL				Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price
Sire	Brd	Ident			Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date	Genomic Indicator (g)		
318032 a	J	24-177		300					386/58	441/24		24/08	0/0	19		
	1	G3											0/0			
318032 a	J	24-121		308					449/57	414/24		05/08	0/0	19		
	1	G3											0/0			
522006 a	JF	24-154		401					308/57	295/24		22/08	0/0	19		
	1	G3											0/0			
323039 a	J	24-19		238					318/47	293/20	319066	16/07	385/36	20		
	1	G3											349/13			
318032 a	J	24-76		263					280/57	279/24	319066	17/07	365/39	20		
	1	G3											339/14			
318032 a	J	24-87		515					318/58	281/24	324018	17/07	405/29	20		
	1	G3											372/11			
318066 a	J	24-99		53					257/59	203/25	320029	15/07	386/39	21		
	1	G3											333/14			
522006 a	JF	24-55		69					316/56	242/24	320029	14/07	414/39	21		
	1	G3											357/14			
322012 a	J	24-136		72					268/55	220/23	319066	17/07	360/38	21		
	1	G3											310/14			
522006 a	JF	24-108		109					269/56	254/24	319066	13/07	361/38	21		
	1	G3											337/14			
322022 a	J	24-174		174					336/56	253/24	320029	18/07	424/38	22		
	1	G3											359/14			
322014 a	J	24-126		443					336/56	362/24	319066	17/07	393/38	22		
	1	G3											382/14			
318021 a	J	24-147		444					338/59	277/24	324018	15/07	416/29	22		
	1	G3											371/11			
318021 a	J	24-3		676					340/58	347/24	324018	17/07	419/29	22		
	1	G3											403/11			
321008 a	J	24-70		32					329/58	298/24	319066	15/07	391/39	23		
	1	G3											347/14			
322012 a	J	24-137		112					325/55	286/23	324018	17/07	409/28	23		
	1	G3											376/10			
321008 a	J	24-85		499					330/58	231/25	320029	14/07	421/39	23		
	1	G3											349/14			
318015 a	J	24-94		3					321/58	308/24	319066	16/07	386/39	24		
	1	G3											358/14			
322012 a	J	24-97		66					317/55	312/23	319066	10/08	383/38	24		
	1	G3											359/14			
318021 a	J	24-65		134					320/58	277/24	324018	15/07	406/29	24		
	1	G3											368/11			
319066 a	J	24-48		158					321/59	260/25	320029	16/07	419/39	24		
	1	G3											365/14			
321008 a	J	24-83		51					315/59	192/25	319066	14/07	384/39	25		
	1	G3											298/14			
318001 a	J	24-128		161					308/59	337/25	324018	06/08	400/29	25		
	1	G3											397/11			
318066 a	J	24-157		307					308/59	289/25	320029	17/07	412/39	25		
	1	G3											378/14			
321008 a	J	24-43		560					312/58	240/24	324018	14/07	402/29	25		
	1	G3											349/11			
322001 a	J	24-45		583					421/56	307/23		28/08	0/0	26		
	1	G3											0/0			
323014 a	J	24-175		589					447/48	391/20		12/09	0/0	26		
	1	G3											0/0			
318032 a	J	24-105		721					452/58	439/24		30/08	0/0	26		
	1	G3											0/0			
319066 a	J	24-123		97					411/59	339/25		26/08	0/0	27		
	1	G3											0/0			
322047 a	J	24-176		511					402/56	418/23		12/09	0/0	27		
	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



Team Wright Ltd

Summary



HERD AVERAGES AS AT 21/02/2026

ANCESTRY: 100% BW: 315/55 PW: 329/62

Test Type(s) this season TAD, OAD AM

PTPT / HERDCODE: RKT 3 / 4346

LOCATION: N077-299-155 / 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	G		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf				
	Age*											Sire	Due Date			Genomic Indicator (g)
322001 a	J	24-71	G3	661					482/56	405/23		18/08	0/0	27		
	1												0/0			
322002 a	J	24-118	G3	102					322/56	281/23		29/08	0/0	28		
	1												0/0			
322036 a	J	24-110	G3	104					306/56	262/24		19/08	0/0	28		
	1												0/0			
323036 a	J	24-26	G3	590					371/48	310/20		21/08	0/0	28		
	1												0/0			
322047 a	J	24-162	G3	644					290/56	295/23		30/08	0/0	28		
	1												0/0			
322022 a	J	24-100	G3	64					286/56	303/23		05/08	0/0	29		
	1												0/0			
318066 a	J	24-130	G3	365					290/59	277/25	319066	05/08	370/39	29		
	1												339/14			
322047 a	J	24-179	G3	660					289/56	277/24	324018	05/08	392/29	29		
	1												370/10			
322012 a	J	24-42	G3	678					255/55	273/23		20/08	0/0	29		
	1												0/0			
322036 a	J	24-119	G3	7					302/57	305/24	320029	15/07	414/39	30		
	1												385/14			
522006 a	JF	24-58	G3	28					307/56	277/24	324018	15/07	400/29	30		
	1												367/10			
322022 a	J	24-190	G3	270					306/56	248/24	319066	04/08	378/38	30		
	1												324/14			
322012 a	J	24-4	G3	689					305/55	242/23	319066	18/07	381/38	30		
	1												323/14			
318021 a	J	24-15	G3	190					294/58	288/24	319066	03/08	374/39	31		
	1												347/14			
322047 a	J	24-90	G3	436					295/56	209/23	319066	14/07	373/38	31		
	1												309/14			
321008 a	J	24-39	G3	622					293/58	235/24	319066	20/07	372/39	31		
	1												317/14			
318066 a	J	24-142	G3	683					297/59	222/25	324018	19/07	393/29	31		
	1												344/11			
322001 a	J	24-92	G3	201					280/56	216/23	319066	15/07	369/38	32		
	1												306/14			
322047 a	J	24-163	G3	427					280/56	334/23	324012	15/07	339/28	32		
	1												356/10			
322022 a	J	24-164	G3	695					287/56	236/23	323028	10/08	357/29	32		
	1												307/10			
322036 a	J	24-49	G3	714					283/55	274/23	320029	09/08	397/38	32		
	1												369/14			
321018 a	J	24-1	G3	153					276/57	269/24	319066	05/08	364/39	33		
	1												337/14			
320020 a	J	24-148	G3	185					271/58	223/24	323028	02/08	350/29	33		
	1												304/10			
318066 a	J	24-52	G3	441					278/59	244/25	324018	17/07	385/29	33		
	1												353/11			
21-48 a	J	24-196	G3	607					273/48	272/20	324018	19/07	381/27	33		
	1												366/10			
321018 a	J	24-56	G3	423					268/58	228/24	324012	16/07	330/29	34		
	1												299/10			
321008 a	J	24-178	G3	458					293/59	213/25	320029	15/07	404/39	34		
	1												340/14			
322036 a	J	24-41	G3	711					267/55	299/23	319066	20/07	361/38	34		
	1												353/14			
323008 a	J	24-77	G3	717					261/47	257/20	319066	20/07	356/36	34		
	1												332/13			
318020 a	J	24-82	G3	106					257/58	216/24	319066	16/07	355/39	35		
	1												312/14			

* : 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**

MyLiveStock

Working with Farmers for Farmers

Website | Mobile | App



**Rural
Livestock**



Thank you for attending our sale and all the best with your purchasers!

© Copyright NZ Farmers Livestock Ltd 2026