



nikau coopworth

47th Annual Ram Sale

Friday 1 November 2024

Frankton Sale Yards - 12.30pm **bidr**



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WELCOME

It has been a tough year and many farmers in the country are still battling. Thoughts with those in the South Island, lambing in terrible weather.

Fortunately, it looks like there are some genuine bright spots on the horizon for our sector.

If this Government stays true to election promises we will see regulation reform to lower some of our costs, market access improving, as well as constraints on forestry conversion.

There are trade agreements in the works to get our sheep meat to parts of the world that want it and can pay for it. We could argue this is too little, too late, but why labour (pardon the pun) the fact that Plan B has taken this long. Let's just get it in place! Interest rates are predicted to start heading down with an OCR of 3.5 % on the horizon.

The prevalence of drench resistance is now epidemic, but we have tools, education, and understanding. Many farms are successfully dealing with this problem. The Wormwise program is the world leading.

While FE is spreading south, so is education and knowledge of this disease. A 20 million \$ research project will help shine a light and provide answers to help fast track genetic gain.

Shedding genetics are increasingly popular and the pressure is on for breeders to lift performance, disease and parasite tolerance, and to improve structure and temperament in these breeds. They will undergo a transformation, as our traditional breeds did, and the future of a low input sheep is well on its way. What will the NZ sheep flock look like in 10 years? I have a shedding sheep project and, while not sold on these breeds yet, I see the potential to use these genetics to get the wool off without losing the attributes we have spent 50 years selecting and working on. Look at the gains we have made in the past 50 years, now we reduce input and workload even more. Nikau is well ahead of the pack on this with open breech, dag free, disease and parasite tolerant selection working well already. I will continue to breed my beloved Coopworth and experiment with shedding breeds on the side. A foot in both camps.

Methane continues to be a polarizing topic. While I am appalled at the continued focus on Agriculture as a scapegoat, but this narrative is strong and compelling to an audience that does not fancy giving up the 2nd car or adapting to a fossil fuel reduced lifestyle. We are under huge pressure to "do something". I have been measuring methane on rams independently for a few years and will use the accredited PAC chambers next year. Methane breeding values will be available then. When banks, farm assurance programs, and markets are asking if genetics are sourced from a breeder who measures methane, I need to give you that option.

There is room for efficiency and production gain through management, genetics and systems change. We know how to do this. I strongly believe this to be a much more realistic, achievable goal for our industry.

Thank you for your interest in Nikau genetics,

Kate Broadbent

Conditions Of Sale

- All purchasers must register prior to commencement of sale.
- Sheep will be offered as catalogued, subject to final draft.
- Each lot shall become the property and responsibility of the purchaser on the fall of the hammer.
- Purchasers must give complete delivery instructions to the office and receive delivery docket before removing the animals. Please be patient and careful loading out.
- Terms will be strictly cash before taking delivery of any animal unless prior arrangements are made with the auctioneers. Accounts not paid within 14 days of the sale shall bear interest at current rates per annum from date of purchase.
- Under OSH regulations all visitors must take care and responsibility on sale day for their own safety.
- Lots are sold exclusive of GST.
- **Stud Ram Transfers** - All rams purchased for stud breeding will attract a minimum bid of \$10,000.
- A purchase rebate of 4% will be paid to non-participating livestock companies/ independent agents. Arrangements must be made prior to the sale.

Explanation of Terms in Catalogue

NZMW+M

NZ maternal Worth – all production traits

DPCR

Dual Purpose Capped Reproduction

DPS

Dual Purpose Survival

DPG

Dual Purpose Growth

DPA

Dual Purpose Adult Size

DPM

Dual Purpose Meat

DPF

Dual Purpose Faecal Egg Count

Wool has been removed from the Maternal Worth Index as it is no longer an economic trait. Wool index and DPX are available on the Selection Lists.

Heritability(h²)

Is the proportion of variation in a trait that can be attributed to genetics. In other words, how much is due to genetic factors. It is expressed as a number between one and two.

For example- heritability of tail length is very high at 0.7. Meaning 70 % of the variation can be attributed to genetics. If you throw a Finn or a Texel over the ewes, the tails on the lambs will be significantly shorter in the 1st cross.

Conversely Survival has a h² of only 0.04 %. Only 4 % of the variation is genetic. Survival is much more effected by weather, management, feeding and simple good luck sometimes.

Heritability of

FEC, Parasite resistance - 0.4

Facial Eczema tolerance - 0.4

Moderate h² of these traits indicates that selective breeding programs will increase tolerance and gains will be made in the 1st cross. And genetics are cumulative, you add with each year of breeding and improve with selection.



Nikau has been Ramguard testing since 1985 and is a founding member of the FE Gold group of breeders. Farming in a very hot Fe area, the ewe flock is also challenged naturally with high spore counts. All young stock are GGT tested each year to assess liver damage after the FE season. GGT is a liver enzyme used to detect damage. This combination of testing and Natural Challenge has resulted in one of the countrys' most highly tolerant flocks.

Facial Eczema tolerance index, DPX, does not take dose rate into account when it is calculated. Therefore, it is very difficult to compare flocks of differing dose rates. Nikau has been testing for 43 years and at dose rate at or above 0.6mg/kg for 18 years.

There are 9 rams presented for sale which have been Ramguard tested at .63mg/kg.

8 have Nil rise, Ram number 1425.291/23 - GGT 71 Slight rise

Tolerance to the dose is determined by comparing the GGT level Day 0 to Day 21.

Reactors are grouped as

70 – 300 Slight

301- 700 Moderate

< 700 Severe

The 50 % Wiltshire rams are NOT FE Gold rams. They are out of Nikau ewes, sired by a Wiltshire ram dosed at .45mg/kg. These rams were dosed at 0.5mg/kg with 2 Nil rise and 2 very low Slights.

2325.767/23 - GGT 71 Slight rise

2325.753/23 - GGT 77 Slight rise



No drench policy on mature stock, fec testing and minimal drench on young stock since the early 2000's has placed Nikau well ahead of the pack in terms of genetic tolerance to parasites. A founding member of the WormFec Gold group. There are over 50 rams in the catalogue with a 5 * rating for fec.

STAR RATING	PERCENTILE BAND1	2024/25 CRITERIA
★	≥50th percentile	109 ≥ DPF < 212
★★	≥40th percentile	212 ≥ DPF < 321
★★★	≥30th percentile	321 ≥ DPF < 449
★★★★	≥20th percentile	449 ≥ DPF < 627
★★★★★	≥10th percentile	627 ≥ DPF

1Percentile bands are taken from NZGE August young sire reports (SIL GE # 41739 August 2024).

Reducing Faecal Egg Count(FEC) is an immune response. Exposure to parasites as lambs triggers this response and with years of selection under pressure the Nikau flock mount a strong response at a young age. Hoggets typically have their last drench at tupping.

High Growth index is an indication of resilience in the Nikau flock. The ability to grow in the face of high parasite burden. Selection for high growth and reduced faecal egg count- robust sheep.

All rams presented for sale have remained dag free over their lifetime. I encourage you to identify repeat offenders for dags in your flock. Daggy ewes to the terminal sire! It is very rewarding to see the improvement and reduced workload that selection for less dags can achieve.

NZGE DUAL PURPOSE SUB-INDEXES

Threshold to be in top x%	NZ Maternal Worth (MW+M)	Repo DPCR	Survival DPS	Growth DPG	Adult Size DPA	DPM	DPF
5%	+3855	+824	+1166	+2502	+201	+852	+775
10%	+3506	+730	+1033	+2265	+48	+730	+628
20%	+3085	+615	+871	+1979	-137	+582	+450
30%	+2781	+533	+755	+1773	-271	+475	+322
40%	+2521	+463	+656	+1596	-385	+384	+212
50%	+2279	+397	+563	+1431	-492	+299	+110
60%	+2036	+331	+470	+1266	-599	+214	+7
70%	+1776	+261	+371	+1090	-713	+123	-102
80%	+1472	+178	+254	+884	-847	+16	-231
90%	+1051	+64	+93	+597	-1032	-132	-408
95%	+703	-30	-40	+361	-1185	-254	-555
TRAITS IN INDEX	NZ maternal Worth – all production traits	Reproduction “Capped”	Lamb Survival	Lamb Growth	Adult Size	Meat Yield	Internal parasite resistance - Worm-FEC

WARNING — It is NOT VALID to use values in this table for rating animals on BVs or indexes generated from evaluations of other flock groups. This table should ONLY be used with BVs and indexes from THIS NZGE evaluation, and not for NZGE evaluations on other dates (see date & SIL GE# at top of page).



Pen 1

NIKAU 535/23

FE tested .63mg/kg

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3652	875	813	2136	-504	332	660	5
	% RANK	10	5	30	20	60	50	10	

NIKAU 67/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3628	719	819	1879	105	107	339	3
	% RANK	10	10	30	30	10	80	30	

NIKAU 99/23

FE tested .63mg/kg

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3559	629	455	2314	-344	505	795	5
	% RANK	10	20	60	10	40	30	5	

NIKAU 279/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3467	579	1203	2240	-815	259	728	5
	% RANK	15	30	5	10	80	60	10	

NIKAU 491/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3453	660	94	1944	468	286	1095	5
	% RANK	15	20	90	30	5	60	5	

Pen 2

NIKAU 27/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3422	616	1243	2400	-1171	334	811	5
	% RANK	15	20	5	10	95	50	5	

NIKAU 205/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3361	788	920	1646	-155	162	460	4
	% RANK	15	10	20	40	30	70	20	

NIKAU 52/23

Sire	Nikau 976/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3333	479	925	1805	-261	385	804	5
	% RANK	15	40	20	30	30	40	5	

NIKAU 534/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3300	776	609	2313	-360	-39	1046	5
	% RANK	15	10	50	10	40	90	5	

NIKAU 372/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3276	605	557	2232	-458	339	930	5
	% RANK	15	20	50	20	50	50	5	

Pen 3

NIKAU 226/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3197	570	836	2375	-929	345	282	2
	% RANK	20	30	30	10	90	50	30	

NIKAU 343/23

FE tested .63mg/kg

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3193	772	275	2329	-818	636	141	1
	% RANK	20	10	80	10	80	20	50	

NIKAU 516/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3171	703	491	2190	-233	19	995	5
	% RANK	20	20	60	20	30	80	5	

NIKAU 66/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3170	569	714	1771	56	60	353	3
	% RANK	20	30	40	30	10	80	30	

NIKAU 623/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3156	579	382	2047	-319	469	837	5
	% RANK	20	30	70	20	40	40	5	

Pen 4

NIKAU 537/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3122	665	745	2271	-583	24	785	5
	% RANK	20	20	40	10	60	80	5	

NIKAU 514/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3118	504	704	2362	-560	109	955	5
	% RANK	20	40	40	10	60	70	5	

NIKAU 32/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3090	367	863	1832	-410	438	709	5
	% RANK	20	50	30	30	50	40	10	

NIKAU 319/23

FE tested .63mg/kg

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3062	492	581	2136	-393	245	620	5
	% RANK	20	40	50	20	50	50	10	

NIKAU 161/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3049	488	663	1916	-266	247	1128	5
	% RANK	20	40	40	30	30	50	5	

Pen 5

NIKAU 633/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3048	751	207	2322	-590	358	913	5
	% RANK	20	10	85	10	60	50	5	

NIKAU 347/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3043	689	730	2294	-834	165	617	5
	% RANK	20	20	40	10	80	70	10	

NIKAU 49/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3039	483	341	1546	88	581	530	4
	% RANK	20	40	80	40	10	25	20	

NIKAU 255/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3023	660	508	1874	-134	114	567	4
	% RANK	20	20	60	30	20	80	20	

NIKAU 559/23

FE tested .63mg/kg

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3017	561	510	2758	-1288	476	617	5
	% RANK	20	30	60	5	95	30	10	

Pen 6

NIKAU 281/23

FE tested .63mg/kg

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2992	587	565	2420	-904	324	533	4
	% RANK	25	30	60	10	90	50	20	

NIKAU 593/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2984	734	471	2300	-390	-132	946	5
	% RANK	25	10	60	10	50	90	5	

NIKAU 159/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2971	651	633	1965	-375	96	479	4
	% RANK	25	20	40	20	40	80	20	

NIKAU 356/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2891	645	370	2356	-657	177	481	4
	% RANK	25	20	70	10	70	70	20	

NIKAU 570/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2887	644	670	2529	-1037	81	656	5
	% RANK	25	20	40	5	90	80	10	

Pen 7

NIKAU 143/23

FE tested .63mg/kg

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2871	595	-113	2203	-238	424	1054	5
	% RANK	30	30	95	20	30	40	5	

NIKAU 624/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2865	751	360	2154	-610	210	934	5
	% RANK	30	10	80	20	70	65	5	

NIKAU 118/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2839	834	264	1858	-512	395	1004	5
	% RANK	30	5	80	30	60	40	5	

NIKAU 58/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2829	575	257	1702	-198	493	849	5
	% RANK	30	30	80	40	30	30	5	

NIKAU 291/23

FE tested .63mg/kg Slight rise GGT - 71

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2818	559	381	2328	-707	256	912	5
	% RANK	30	30	70	10	80	60	5	

Pen 8

NIKAU 41/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2804	456	328	2619	-620	22	330	3
	% RANK	30	40	80	5	70	80	30	

NIKAU 617/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2795	651	201	2551	-1033	424	831	5
	% RANK	30	20	90	5	90	40	5	

NIKAU 482/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2769	578	123	1924	-337	482	771	5
	% RANK	30	30	90	30	40	30	5	

NIKAU 635/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2747	668	158	1726	-146	341	861	5
	% RANK	30	20	90	40	30	50	5	

NIKAU 487/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2740	593	182	2255	-910	620	791	5
	% RANK	30	30	90	10	90	20	5	

Pen 9

NIKAU 48/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2738	572	52	1584	14	516	630	5
	% RANK	30	30	90	40	10	30	10	

NIKAU 141/23

Sire	Nikau 227/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2713	817	331	2349	-860	76	-441	0
	% RANK	30	10	80	10	90	80	90	

NIKAU 671/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2709	759	379	2547	-1262	285	433	4
	% RANK	30	10	70	5	95	60	30	

NIKAU 283/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2692	638	482	2290	-932	214	300	3
	% RANK	30	20	60	10	90	60	35	

NIKAU 306/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2675	700	725	1882	-871	239	403	3
	% RANK	30	10	40	30	90	60	30	

Pen 10

NIKAU 298/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2666	493	765	1478	-233	163	795	5
	% RANK	30	40	30	50	30	70	5	

NIKAU 366/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2665	402	830	1533	-297	197	438	4
	% RANK	30	40	30	50	30	70	30	

NIKAU 337/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2654	682	258	1616	-585	682	554	4
	% RANK	30	20	80	40	60	20	20	

NIKAU 616/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2648	502	492	1668	-327	313	524	4
	% RANK	30	40	60	40	50	50	20	

NIKAU 346/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2648	554	565	2116	-755	167	440	4
	% RANK	30	30	50	20	80	70	20	

Pen 11

NIKAU 73/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2646	559	320	2210	-790	348	663	5
	% RANK	30	30	80	20	80	50	10	

NIKAU 529/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2593	807	182	2182	-724	147	917	5
	% RANK	30	10	90	20	80	70	5	

NIKAU 501/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2589	606	468	1832	-101	-216	1075	5
	% RANK	30	20	60	30	20	95	5	

NIKAU 309/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2578	621	418	1888	-830	481	827	5
	% RANK	30	30	70	30	80	30	5	

NIKAU 331/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2574	314	579	2132	-721	271	533	4
	% RANK	30	70	50	20	70	60	20	

Pen 12

NIKAU 296/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2563	523	736	1856	-746	194	922	5
	% RANK	30	40	40	30	80	70	5	

NIKAU 578/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2560	597	70	2400	-977	469	721	5
	% RANK	30	30	90	10	90	40	10	

NIKAU 577/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2558	790	208	2203	-903	260	886	5
	% RANK	30	10	90	20	90	60	5	

NIKAU 181/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2551	605	280	1759	-461	368	718	5
	% RANK	30	20	80	30	50	50	10	

NIKAU 59/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2541	412	637	1562	-273	203	900	5
	% RANK	30	50	50	40	30	70	5	

Pen 13

NIKAU 269/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2540	427	777	1737	-629	228	751	5
	% RANK	30	50	30	40	70	60	10	

NIKAU 521/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2537	610	645	1792	-639	129	826	5
	% RANK	30	20	50	30	70	70	5	

NIKAU 120/23

Sire	Nikau 976/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2534	615	592	1942	-612	-3	855	5
	% RANK	30	20	50	20	70	90	5	

NIKAU 38/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2577	650	-2	2632	-1207	508	721	5
	% RANK	30	20	95	5	95	30	10	

NIKAU 300/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2518	462	276	3163	-1644	261	592	4
	% RANK	30	40	80	5	95	50	20	

Pen 14

NIKAU 251/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2488	548	272	1958	-455	165	890	5
	% RANK	40	30	80	20	50	70	5	

NIKAU 592/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2485	466	439	2400	-1351	532	899	5
	% RANK	40	40	70	10	95	30	5	

NIKAU 370/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2439	529	330	1974	-654	260	439	4
	% RANK	40	30	80	20	70	55	25	

NIKAU 385/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2436	535	-105	2142	-733	597	729	5
	% RANK	40	30	95	20	80	20	10	

NIKAU 645/23

FE tested .63mg/kg

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2434	756	210	2258	-922	132	597	4
	% RANK	40	10	90	10	90	70	20	

Pen 15

NIKAU 339/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2432	638	112	2010	-898	569	558	4
	% RANK	40	30	90	20	90	30	20	

NIKAU 512/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2397	506	356	1729	-185	-9	777	5
	% RANK	40	40	80	30	30	90	5	

NIKAU 338/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2386	526	61	2275	-1021	545	505	4
	% RANK	40	30	90	10	90	30	20	

NIKAU 270/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2370	378	592	1782	-617	236	588	4
	% RANK	40	60	50	30	70	60	20	

NIKAU 519/23

Sire	Nikau 651/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2344	756	190	2185	-836	49	869	5
	% RANK	40	10	90	20	80	80	5	

Pen 16

NIKAU 613/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2343	589	-56	2342	-1064	533	941	5
	% RANK	40	30	95	10	95	30	5	

NIKAU 145/23

Sire	Nikau 932/20	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2339	439	532	2300	-1158	226	774	5
	% RANK	40	50	60	10	95	60	5	

NIKAU 380/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2328	788	129	2313	-1405	501	880	5
	% RANK	40	10	90	10	95	30	5	

NIKAU 117/23

Sire	Nikau 640/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2166	810	-181	2065	-639	111	1080	5
	% RANK	40	10	95	20	70	70	5	

Pen 17

NIKAU B 753/23

50 % Wiltshire FE Tested 0.5mg/kg. Slight rise GGT 77

Sire	Nikau W238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2671	540	690	1601	-733	573	-72	0
	% RANK	30	30	40	40	80	30	70	

NIKAU B 751/23

50 % Wiltshire FE Tested 0.5mg/kg. Nil rise

Sire	Nikau 238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2579	359	696	1731	-905	699	591	4
	% RANK	40	60	40	30	90	20	20	

NIKAU B 777/23

50 % Wiltshire FE Tested 0.5mg/kg. Nil rise

Sire	Nikau 238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2566	536	918	1391	-810	530	520	4
	% RANK	40	30	20	60	80	30	20	

NIKAU B 767/23

50 % Wiltshire FE Tested 0.5mg/kg. Slight rise GGT 71

Sire	Nikau 238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	1592	309	230	1434	-687	306	38	0
	% RANK	70	70	90	50	70	50	60	

NIKAU B 381/23

50% Wiltshire FE Tested 0.5mg/kg. Nil rise

Sire	Nikau 238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	3235	724	867	2158	-1290	775	-171	0
	% RANK	20	20	20	20	95	10	80	

Pen 18

NIKAU B 240/23

50 % Wiltshire

Sire	Nikau W238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2555	701	384	1956	-1087	600	451	4
	% RANK	50	20	70	30	95	20	20	

NIKAU B 795/23

25 % Wiltshire

Sire	Nikau W145/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2370	354	654	2220	-1310	452	654	5
	% RANK	50	60	40	20	95	40	10	

NIKAU B 781/23

25 % Wiltshire

Sire	Nikau W145/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2353	499	493	1823	-1039	576	750	5
	% RANK	50	40	60	30	95	30	10	

NIKAU B 768/23

50 % Wiltshire

Sire	Nikau W238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	2128	194	546	1344	-389	433	6	0
	% RANK	60	80	60	60	50	40	60	

NIKAU B 786/23

50 % Wiltshire

Sire	Nikau W238/21	MW+M	DPCR	DPS	DPG	DPA	DPM	DPF	FEC*
	INDEX	1548	333	471	708	-162	268	274	2
	% RANK	70	60	60	80	30	60	40	

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