



THE YANKO

Merino

2021 ON-PROPERTY RAM SALE

1063 Kidman Way, Jerilderie, NSW

Thursday 23 September

AT 12.30pm, Inspections from 10.00am

AuctionsPlus Interface Available

100 RAMS



Welcome to The Yanko's On-property Ram Sale for 2021

Dear Sheep Breeders,

Due to strong seasonal conditions and great depth in the 2020 drop of rams we have increased our offering to 100 rams. The 2020 drop has proven to be an exceptional line of animals, in the words of Michael Elmes "the 2020 drop is a great vintage". This depth has made the selection of Stud and Auction rams very easy. All have received a 50K genomic test including full pedigree, providing an indication of the genetic ability of each animal. This information is then qualified by the measurement of a number of fleece and carcase traits at specific age stages in the animal's development. With all of this information we are confident in our ability to present structurally sound animals displaying high fleece weights and early growth.

For the 2021 drop we have started collecting breech wrinkle and breech cover scores at lamb marking. While we are not ceasing mulesing, this data will aid in the selection for a barer breech.

At the time of writing, the Wool market had contracted after reports of a COVID Delta outbreak in China for week ending 20 August. While this did cause less demand on certain lots, good quality was still hotly contested. We have always strived to produce a high quality fleece on a robust animal and the market is looking to reward this.

Forecasts from the MLA in June predicts the national flock to grow by 6.3%, back above 2019 levels (Industry Projections 2021 – June update, Meat & Livestock Australia). This accelerated growth is a representation of a maturing flock rebuild and indicates that saleyard prices will remain high and in August we saw the records tumble at Wagga Saleyards with new season lambs reaching \$331/hd for a pen of 32kg cwt lambs.

These strong market positions show great positives for the Merino. We are very pleased with the offering of rams and their ability to produce progeny capable of meeting both meat and wool markets.

Our breeding objective continues to be focused on fleece weight, early growth while maintaining adult body weight, and a highly reproductive animal. These traits are at times in conflict with each other and a balanced approach in breeding is ensuring we trend in the right direction.

Ian Cameron

All COVID-19 SAFETY PRACTISES WILL BE ADHERED TO ON SALE DAY AND LUNCH IS PROVIDED

Nutrien

Peter Mills 0429 420 040
Stephen Chalmers 0427 908 831

Elders

Nick Gray 0438 833 090
Clyde McKenzie 0427 842 342

AuctionsPlus
Buy and Sell stock nationally

MERINOSELECT
ASBV
SheepMetriX

The 2021 The Yanko Sale Rams


52 Poll and 48 Horned Rams will be offered for sale.

Average of Sale Team

FD	SD	CV	CF	GFW%
19.8	3.3	16.4	99.2	101.7

ASVB Average of Sale Team

YFD	YCFW	PWT	YWT	MP+	DP+
-1.0	31.6	6.3	7.5	174.8	165.0

MerinoSelect Analysis	
Top 5%	
Top 10%	
Top 20%	

Measurement Dates

- Age: Born May/June 2021
- Shorn and fleece weighed 03/03/21
- ASBV Run Analysis 21/08/21
- Rams mid side sampled on 30 June, 2020, tested by Riverina Wool Testers

The information should be used only as a guide. The Yanko accepts no responsibility for the accuracy.

Health Status

- Brucellosis Accredited Free Flock
- Owner Declared Footrot Free Status
- Rams vaccinated for OJD



Left: The 2020 top priced ram with Stephen Chalmers Stud Stock Merino Specialist Nutrien, Ian Cameron The Yanko

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
1	200141	YKO 18.427		18.6	19.8	3.7	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	116.9	-1.3	35.1	9.0	9.9	181	174
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
2	200330	YKO 15.718		19.8	17.2	3.4	98.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PP	125.9	-1.0	28.1	5.9	7.7	170	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
3	200473	PB 18.147		21.0	16.5	3.5	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	106.1	-0.3	36.1	8.4	11.1	172	172
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
4	200300	YKO 18.87		20.3	17.3	3.5	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	125.9	-0.3	39.4	7.3	7.4	178	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
5	200073	YKO 18.54		21.0	15.1	3.2	98.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	152.8	0.0	42.7	8.4	9.5	186	181
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
6	200100	YKO 17.623		19.2	15.4	2.9	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	122.3	-1.1	31.5	7.3	7.7	181	168
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
7	200157	YKO 17.623		20.0	18.6	3.7	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	104.3	-0.9	36.6	6.0	9.1	189	177
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
8	200304	YKO 18.87		20.8	16.8	3.5	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	127.7	-0.2	38.1	9.0	10.7	180	167
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
9	200067	YKO 16.434		18.8	14.2	2.7	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	115.1	-1.4	35.4	7.7	7.9	185	162
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
10	200367	PB 18.147		18.4	19.1	3.5	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	124.1	-1.8	37.2	5.7	8.3	180	171
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
11	200123	YKO 16.434		18.2	16.3	3.0	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	118.7	-1.6	34.8	7.4	8.9	174	150
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
12	200359	PB 18.147		21.7	17.7	3.8	99.0
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	102.5	-0.5	30.9	5.1	6.8	155	149
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
13	200383	COL 13.242		18.4	15.3	2.8	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.4	23.6	5.3	5.0	167	162
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
14	200006	COL 13.242		18.8	17.8	3.4	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	119.9	-1.3	32.6	6.2	7.1	182	172
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
15	200365	COL 13.242		19.1	18.0	3.4	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.2	30.4	6.5	7.3	168	160
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
16	200281	YKO 15.718		19.7	16.0	3.1	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PP	85.6	-0.9	31.4	7.4	9.3	177	174
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
17	200421	PB 18.147		18.0	18.9	3.4	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.9	30.4	8.3	10.0	173	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
18	200448	YKO 15.706		19.0	16.1	3.1	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	77.1	-1.2	23.3	8.3	10.5	167	167
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
19	200017	COL 17.521		19.6	16.9	3.3	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PP	143.8	-0.4	41.5	4.1	4.8	178	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
20	200460	COL 13.242		19.5	17.0	3.3	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-1.0	27.4	7.2	8.7	166	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
21	200374	YKO 15.706		17.6	13.9	2.5	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	77.1	-1.8	21.8	7.9	8.6	171	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
22	200469	PB 18.147		19.3	19.2	3.7	98.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	111.3	-1.3	35.5	3.1	3.9	168	152
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
23	200062	YKO 17.574		18.4	13.6	2.5	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	102.7	-1.4	29.9	7.6	8.5	198	189
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
24	200147	YKO 18.38		20.2	17.2	3.5	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-0.9	21.4	6.4	6.4	161	156
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
25	200480	YKO 15.706		19.0	17.5	3.3	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.9	21.3	4.2	4.9	161	152
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
26	200212	PB 18.147		20.5	15.9	3.3	99.0
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	68.5	-0.9	26.5	6.3	8.9	165	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
27	200176	YKO 18.38		20.0	13.5	2.7	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.3	23.8	5.9	7.1	171	160
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
28	200088	YKO 15.717		19.7	19.5	3.8	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	77.1	-1.1	27.3	6.5	7.4	167	158
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
29	200431	PB 18.147		20.8	17.8	3.7	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	77.1	-0.7	35.7	7.2	9.6	175	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
30	200401	PB 18.147		18.8	17.2	3.2	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.5	33.5	6.0	7.0	168	152
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
31	200085	YKO 15.717		22.0	16.4	3.6	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PP	102.7	-0.1	33.1	6.1	7.7	166	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
32	200250	PB 18.147		21.0	16.3	3.4	98.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-0.7	25.8	6.3	8.6	160	161
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
33	200163	YKO 15.706		19.6	13.4	2.6	99.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	77.1	-1.3	20.3	6.2	6.6	164	156
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
34	200063	YKO 15.717		19.6	15.6	3.1	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PP	102.7	-1.3	30.5	5.2	6.4	171	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
35	200394	PB 18.147		21.4	15.1	3.2	98.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PP	85.6	-0.5	27.5	4.9	6.5	152	145
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
36	200396	COL 13.242		19.3	18.0	3.5	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-0.9	27.4	5.1	6.8	165	164
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
37	200472	COL 13.242		19.4	18.9	3.7	98.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.5	31.2	6.0	6.6	175	168
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
38	200284	YKO 15.718		19.6	14.7	2.9	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	111.3	-0.7	29.7	4.6	6.5	184	178
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
39	200458	YKO 15.706		18.9	16.7	3.2	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-0.9	28.6	6.8	7.3	176	170
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
40	200004	COL 13.242		18.7	16.1	3.0	99.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	102.7	-1.2	36.5	4.6	5.2	188	176
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
41	200349	YKO 15.636		17.1	18.7	3.2	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH		-1.6	29.0	6.9	6.9	173	160
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
42	200385	PB 18.147		21.2	16.9	3.6	98.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	92.5	-0.4	35.1	6.9	8.8	174	172
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
43	200041	YKO 18.54		20.6	16.2	3.4	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	119.9	-0.4	41.8	9.0	10.7	189	178
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
44	200393	PB 18.147		19.7	21.8	4.3	98.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.3	37.1	4.7	6.0	170	157
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
45	200326	YKO 15.636		21.0	17.1	3.6	98.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	119.9	-0.8	35.3	4.9	5.3	168	155
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
46	200414	PB 18.147		20.1	20.4	4.1	98.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-1.3	33.5	6.4	8.9	168	159
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
47	200320	YKO 15.636		20.6	18.7	3.9	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-1.0	38.4	6.3	7.0	186	173
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
48	200420	YKO 15.706		20.0	16.5	3.3	99.0
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	101.0	-1.3	32.1	6.1	6.3	178	164
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
49	200222	YKO 18.427		20.3	15.4	3.1	98.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-0.6	32.2	8.7	10.5	178	165
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
50	200350	YKO 18.87		18.4	13.3	2.4	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.8	33.4	7.8	8.4	181	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
51	200044	YKO 18.324		19.6	16.4	3.2	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	85.6	-1.8	26.9	4.6	6.6	173	156
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
52	200296	YKO 17.61		20.7	12.8	2.7	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-0.8	36.6	7.4	7.7	185	168
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
53	200153	YKO 18.427		19.3	18.7	3.6	98.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-1.5	24.6	6.7	8.2	162	157
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
54	200104	YKO 17.574		19.5	16.0	3.1	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	85.6	-0.9	31.8	8.2	9.0	185	179
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
55	200280	YKO 15.636		20.8	13.6	2.8	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-0.7	43.4	7.4	8.9	202	182
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
56	200328	YKO 17.61		19.4	15.3	3.0	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	85.6	-1.4	30.7	7.3	8.5	180	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
57	200054	YKO 18.426		20.1	14.2	2.8	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-1.1	25.0	6.6	7.8	172	157
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
58	200142	YKO 18.426		20.9	15.0	3.1	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.0	23.4	5.7	6.6	164	152
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
59	200331	YKO 18.87		19.6	16.6	3.2	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	154.1	-0.7	51.1	6.2	5.4	199	174
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
60	200183	YKO 15.717		19.5	18.4	3.6	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.1	34.8	6.1	6.9	171	158
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
61	200368	COL 13.242		20.7	16.0	3.3	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-0.8	29.1	6.0	7.8	168	165
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
62	200243	YKO 15.718		18.8	16.8	3.1	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	68.5	-1.9	17.4	3.6	5.6	161	155
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
63	200391	COL 13.242		17.8	16.8	3.0	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.9	25.5	6.8	7.6	175	173
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
64	200065	YKO 17.623		20.5	15.8	3.2	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	123.3	-0.9	42.0	6.3	6.8	193	176
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
65	200372	PB 18.147		21.1	16.2	3.4	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	102.7	-0.3	31.6	6.7	7.2	164	156
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
66	200457	YKO 15.706		19.1	13.3	2.5	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	102.7	-1.5	28.2	5.4	5.8	179	165
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
67	200430	PB 18.147		19.6	16.9	3.3	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-1.9	34.2	4.7	5.8	176	159
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
68	200440	COL 13.242		20.2	16.4	3.3	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-1.4	25.3	5.6	6.8	164	161
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
69	200109	YKO 15.718		20.3	14.8	3.0	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	114.7	-1.2	31.5	4.5	5.9	182	176
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
70	200347	YKO 15.718		18.6	12.5	2.3	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	102.7	-1.3	22.9	5.9	7.5	168	160
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
71	200019	YKO 17.574		19.3	13.7	2.7	99.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.0	29.5	8.8	10.8	192	186
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
72	200023	YKO 18.324		21.4	15.7	3.4	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	97.6	-0.6	34.8	5.6	7.2	178	165
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
73	200190	YKO 18.54		20.7	19.4	4.0	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-0.5	29.5	8.2	8.9	167	162
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
74	200050	YKO 18.54		20.5	16.6	3.4	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-0.6	34.3	6.4	8.2	173	164
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
75	200288	YKO 15.636		17.7	13.7	2.4	99.6
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-2.1	31.9	4.7	5.8	188	172
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
76	200020	YKO 18.426		19.1	17.2	3.3	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-0.9	26.9	5.0	6.2	169	160
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
77	200166	YKO 18.427		20.1	14.1	2.8	99.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH		-0.8	25.9	8.4	9.9	157	153
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
78	200263	YKO 17.61		21.3	16.9	3.6	98.8
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	104.5	-0.7	40.6	6.0	6.3	192	176
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
79	200118	YKO 16.434		22.0	16.2	3.6	98.0
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	130.1	-0.7	43.3	4.5	6.0	184	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
80	200341	YKO 18.87		20.6	16.5	3.4	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH		-0.2	42.6	5.6	6.7	181	166
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
81	200220	YKO 18.426		20.7	16.0	3.3	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-0.5	22.2	7.4	9.3	161	152
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
82	200129	YKO 18.54		21.0	17.4	3.7	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	119.9	-0.4	34.8	9.1	10.5	170	161
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
83	200158	YKO 18.324		19.0	16.7	3.2	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-1.8	39.3	5.5	7.4	190	169
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
84	200207	YKO 18.54		20.3	19.1	3.9	98.5
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-0.5	28.9	8.2	9.8	165	160
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
85	200057	YKO 17.574		21.2	17.3	3.7	99.2
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-0.8	37.0	6.3	8.5	203	197
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
86	200056	YKO 15.717		21.5	15.6	3.4	98.9
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-0.5	27.5	3.9	3.7	153	134
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
87	200325	YKO 18.87		19.2	15.3	2.9	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-1.3	41.3	7.2	8.3	187	170
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
88	200231	YKO 18.54		20.1	17.0	3.4	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	111.3	-0.9	33.4	8.3	8.9	175	167
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
89	200343	YKO 15.636		19.1	15.7	3.0	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	128.4	-1.2	32.6	5.2	3.8	178	158
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
90	200087	YKO 17.574		18.5	14.6	2.7	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.7	28.9	5.7	6.9	192	189
Buyer	\$						

				Top 5%	Top 10%	Top 20%	
Lot	Tag	Sire		FD	CV	SD	Comf
91	200455	YKO 15.706		19.6	17.3	3.4	99.3
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	94.2	-1.0	28.8	6.9	7.3	165	157
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
92	200274	YKO 17.61		20.3	13.2	2.7	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
HH	102.7	-1.0	34.2	7.0	6.9	180	164
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
93	200358	PB 18.147		21.6	16.7	3.6	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	107.9	-0.9	33.7	4.0	5.3	171	154
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
94	200434	COL 13.242		19.4	20.0	3.9	99.1
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	85.6	-1.3	29.2	4.4	5.7	168	163
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
95	200475	COL 13.242		16.9	15.2	2.6	99.7
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	77.1	-2.3	23.1	6.0	7.9	179	171
Buyer	\$						
Lot	Tag	Sire		FD	CV	SD	Comf
96	200276	YKO 15.718		20.5	18.2	3.7	99.4
	GFW%	YFD	YCFW	PWT	YWT	MP+	DP+
PH	94.2	-1.1	34.2	4.2	5.6	175	166
Buyer	\$						

Explanation of terms

Measured Performance Data

Sire	Sire of the ram - see sire summary for further information.
FD	Fibre diameter - the mean fibre diameter in microns of all fibres measure
SD	Standard deviation of the fibre diameter (30 June, 2021).
CV	Coefficient of variation of the fibre diameter (30 June, 2021).
Comf	Comfort factor - percentage of fibres under 30 micron (30 June, 2021).
GFW%	Greasy fleece weight as a percentage of the entire drop (03 March, 2021).

Australian Sheep Breeding Values (ASBVs)

Yearling ASBVs estimate the genetic difference between animals at 10-13 months age and provides an indication of the genetic potential a sheep will pass on to its progeny. Analysis date 21 August, 2021

YFD	Yearling fibre diameter (µm) – rams with more negative YFD ASBVs produce progeny with a finer fleece.
YCFW	Yearling clean fleece weight (kg) – rams with higher YCFW ASBVs produce progeny which will cut more wool as a yearling.
PWT	Post weaning weight (kg) - rams with more positive PWT ASBVs produce progeny that grow quicker and are heavier at 7 – 10 months age.
YWT	Yearling weight (kg) - rams with more positive YWT ASBVs produce progeny that grow quicker and are heavier at 10 – 13 months age.
MP+	Merino Production + : Based on a balanced wool & meat production where surplus progeny are sold as hoggets. Large increase in fleece weight, small increase in staple strength, body weight & reproduction. Moderate reduction in fibre diameter
DP+	The Dual Purpose + : A meat focused production system where surplus progeny are sold as lambs and a portion of ewes are joined to terminal sires. Large increase in body weight & carcass traits. Moderate increase in fleece weight. Maintain FD and SS. Mod increase in reproduction.
Shading	Indicates trait leaders ranked in the top 5, 10 and 20%, of all animals in the current-year drop recorded by MERINOSELECT.

When selecting rams, it is important to take these factors into consideration and combine this information with a visual assessment of the rams. Further data is available upon request.

Stud Sires -

Horn Sire	Comments	YFD (Acc.)	YDCV (Acc.)	YCFW (Acc.)	YWT (Acc.)	MP+ (Acc.)	DP+ (Acc.)
The Yanko 16.434	Son of lead Yanko Sire Enfield 13.03	-1.42 (92)	-0.69 (89)	36.53 (86)	6.51 (95)	172.98 (63)	147.91 (60)
The Yanko 17.574	Son of YKO Enfield. Stylish fine/medium wool on a well-structured frame.	-1.42 (90)	-0.73 (85)	39.03 (81)	9.53 (94)	213.78 (60)	206.73 (58)
The Yanko 17.623	Heavy cutting son of YKO Enfield 13.03	-0.88 (90)	0.01 (85)	40.76 (82)	9.00 (59)	192.85 (59)	174.15 (57)
The Yanko 18.324	Son of Yanko Sire Enfield 13.03	-0.86 (82)	-0.22 (76)	35.27 (76)	7.18 (85)	171.96 (43)	160.73 (39)
The Yanko 17.61	Son of One Oak No.2 11.76. A large framed, plainer bodied sire.	-1.23 (90)	-0.37 (84)	32.03 (81)	6.52 (93)	186.70 (55)	171.75 (52)
The Yanko 18.87	Son of 15.636, from the "Ridgey" Family. High fleece weights and rich wool	0.10 (84)	0.52 (78)	42.11 (77)	7.73 (88)	175.79 (42)	167.11 (37)
The Yanko 15.636	From the Ridgey family, large frames and high fleece weights	-0.54 (91)	0.08 (88)	36.52 (85)	6.24 (95)	178.73 (55)	163.49 (51)
The Yanko 18.54	A high fleece weight sire, with good bone and structure	-0.45 (87)	0.69 (82)	38.22 (79)	10.80 (92)	179.60 (47)	175.50 (42)
The Yanko 18.426	ET bred sire, from the Collinsville Promotor 16.201	-0.70 (84)	-0.83 (79)	25.57 (78)	5.36 (90)	161.25 (46)	146.00 (42)
The Yanko 18.427	ET bred sire, from the Collinsville Promotor 16.201	-2.23 (85)	0.55 (80)	28.09 (80)	6.32 (90)	167.27 (50)	153.42 (46)

Poll Sire	Comments	YFD (Acc.)	YDCV (Acc.)	YCFW (Acc.)	YWT (Acc.)	MP+ (Acc.)	DP+ (Acc.)
The Yanko 15.706	AI Sire – High quality, white fleeces to handle all climates	-1.97 (93)	-0.77 (90)	21.65 (84)	7.07 (96)	161.65 (65)	151.71 (63)
The Yanko 15.717	Son of Collinsville Regal 242, producing high fleece weights	-1.09 (91)	-0.79 (87)	29.02 (82)	6.65 (95)	162.80 (61)	149.29 (59)
The Yanko 15.718	Son of Collinsville Regal 242	-1.30 (83)	0.40 (77)	28.22 (77)	6.24 (87)	173.58 (51)	168.53 (48)
The Yanko 18.38	Bred from an AI program, this sire is structurally sound and consistent	-0.42 (84)	0.25 (78)	20.56 (78)	5.86 (89)	150.10 (40)	144.99 (33)
Collinsville 13.242	A.I. Sire – Large impact ram breeding consistency	-0.98 (97)	0.79 (96)	29.65 (93)	6.04 (98)	167.79 (83)	168.42 (82)
Poll Boonoke 18.147	A.I. Sire – large frame with productive, stylish wool	-0.89 (90)	3.46 (87)	38.22 (82)	7.86 (94)	166.75 (49)	160.40 (44)

Top 5%

Top 10%

Top 20%



THE YANKO
Merino

Grade Rams available for selection

from 23 September, 2021

Ian Cameron

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Classer – Michael Elmes

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