

Tuesday 14.05.2024

Muchea Sheep Market Report

	This Week	Previous Week	Change
	Head	Head	Head
Muchea Total Yarding	5,759	8,524	2,765
Nutrien Yarding	2,410	3,643	1,233
Sale Prices:		M/1	
Description / Approx Dress Weigh	I NIS HIGH \$/hd	Week	Week Change \$/hd
XB Sucker Lambs			
Heavy (>24kg)	\$129	\$100	UP \$10
Trade (21-23kg)	\$98	\$70	UP \$5
Light Trade (18-20kg)	\$67	\$50	EQUAL
Feeder (13-17kg)	\$50	\$30	EQUAL
Store	\$30	\$20	
Mutton			
Heavy (>25kg)	\$51	\$40	UP \$10
Trade (18-24 Kg)	\$45	\$35	UP \$5
Boners (14-17 Kg)	\$30	\$20	UP \$3
Light Boners (<13kg)	\$18	\$5	EQUAL
Merino Wether Lambs & Hoggets			
Trade (18+Kg)	\$50	\$30	
Store (<17kg)	\$28	\$20	
Merino Ewe Lambs / Hgts		•	
Trade (>18+Kg)	\$60	\$45	EQUAL
Store (<17Kg)	\$30	\$10	EQUAL
Wethers			
Slaughter (>24kg)	N/Y	N/Y	
Store	N/Y	N/Y	
Export	N/Y	N/Y	
Rams			
Heavy Export >55kgs	\$20	\$10	EQUAL
Medium 48-54kgs			
Slaughter	\$10	\$5	EQUAL
Ram Lambs			
Export >45kgs	\$60	\$40	EQUAL
Store 34-39kgs	\$30	\$10	EQUAL



Market Comment:

Agents yarded 5,759 sheep & lambs with Nutrien yarding 2,410. Heavy lambs sold for \$100 to \$129 and trade lambs selling for \$70 to \$98. Feeder lambs sold strongly from \$50 to \$60 while plain drafts sold from \$20 to \$50. Ewe mutton over 30kg dressed sold up to \$51 including skin at 30mm. Trade ewes sold from \$35 to \$45 boning grade sold from \$20 to \$31 while plainer types sold from \$5 to \$18. Hoggets over 25kg dressed sold from \$40 to \$60, average types sold at \$40 and plainer types sold from \$20 to \$38. Poor condition sold from \$5 to \$18. Ram lambs sold from \$40 to \$60 for killing drafts. Plain & aged rams sold from \$5 to \$15.

Nutrien are selling 4th next tuesday.

Craig Walker - Auctioneer

Top Prices

DB & DM KELLY 33	MECKERING POLL DORSET LAMBS	\$129.00
CG BOYLE 36	YERECOIN POLL DORSET LAMBS	\$120.00
TRAMMAN HOLDING 33	MECKERING SAMM	\$120.00
B & M STOKES 17	TAMMIN MERINO EWE	\$51.00
PR CAMERER FAMILY 55	MOONYOONOOKA MERINO EWE HOGGET	\$60.00
B & M STOKES 26	TAMMIN MERINO EWE HOGGET	\$60.00