

# Muchea Trade Sheep Report

SALE DATE: TUESDAY 29TH OCTOBER 2024

TOTAL YARDING: 8,157 - DOWN 1,443

NUTRIEN YARDING: 3,752 - UP 1,032

Description	Approx Dress Weight	Sale Prices		
		High	Low	Week Change
Suckers	Heavy (>24kg)	161	140	EQUAL
	Trade (21-23kg)	134	105	EQUAL
	Light Trade (18-20kg)	103	70	EQUAL
	Feeder (13-17kg)	60	46	EQUAL
	Store	NY	NY	
O/S Lambs	Heavy (>24kg)	NY	NY	
	Trade (21-23kg)	80	60	UP 5
	Light Trade (18-20kg)	60	50	EQUAL
	Feeder (13-17kg)	NY	NY	
	Store	NY	NY	
Mutton	Heavy (>25kg)	85	70	
	Trade (18-24kg)	68	50	
	Boners (14-17kg)	51	40	
	Light Boners (>13kg)	42	20	
Merino Wether Hoggets	Trade (18+kg)	90	60	
	Store (<17kg)	60	30	
Merino Ewe Hoggets	Trade (>18+kg)	88	60	
	Store (<17kg)	59	20	
Wethers	Slaughter (>24kg)	95	60	
	Store	59	40	
	Export			
Rams	Heavy Export (>55kg)	20	10	
	Medium (48-54kg)			
	Slaughter	10	2	
Ram Lambs	Export >45kg	90	60	
	Store (34-39kg)	45	10	

## Market Comment

Agents yarded a total of 8,157 at Muchea Tuesday 29th October. Yarding consisted mainly of ewe mutton. Very few pens of heavy suckers were presented with values \$140 to \$160. New season lambs were in very short supply. Trade weights sold \$105 to \$134 while plainer types \$40 to \$71. Heavy mutton \$70 to \$85, trade weight \$50 to \$60 while plain drafts \$20 to \$51. Graziers were active on store merino hoggets \$40 to \$60 while heavies \$70 to \$90. Merino and crossbred wethers sold at similar rates to mutton except 1 outstanding draft of 90kg wethers \$120 with 30mm skin.

Next week Nutrien will be 4th sellers.

### REPRESENTATIVE SALES:

#### KR & PD HAEUSLER, WANNAMAL

32 Suckers \$161

#### HAWTHORNDEN FARMS, TOODYAY

6 Suckers \$150

#### MH FLANIGAN, WANDINA

49 Merino Ewes \$85

#### DAVJEFF NOMINEES, GERALDTON

67 Merino Ewes \$80

#### WL RICHARDS & FAMILY, DOWERIN

90 Merino Ewes \$80

Auctioneer - Craig Walker

Craig Walker - 0447 341 590  
 Andrew O'Connor - 0428 931 812  
 Nominations - 0428 234 104

NEXT SALE DATE:  
 Tuesday 5th November 2024

**Nutrien**  
 Ag Solutions®