

21/04/2009

Fat Sale Cattle Tuesday, 21 April 2009 (1)

Lismore Saleyard

Yarding; 776 = +395 head. Av c/kg 150 = -18c/kg. Av kgs 234 = -2kgs. Av\$ 351 = -\$46.

An increase in supply of cattle especially young cattle both here and throughout NSW & QLD has seen the market ease while most export types saw an increase in price. A dry week allowed local producers to access loading ramps and they took advantage of it.

Calves >120kgs topped at 239c/kg = -10c/kg
 Veal 201 - 200kgs topped at 166c/kg = -24c/kg
 Veal 201 - 250kgs topped at 166c/kg = -24c/kg
 Veal 251kgs+ topped at 165c/kg = -7c/kg
 Butchers veal topped at 169c/kg = -15c/kg

Restocker steers 120 - 150 kgs topped at 182c/kg = -16c/kg
 Restocker steers 151 - 200kgs topped at 179c/kg = +1c/kg

Steers topped at 153c/kg = +5c/kg
 Heifers topped at 135c/kg

Heavy cows topped at 125c/kg = -9c/kg
 Medium cows topped at 127c/kg = -8c/kg
 Light cows topped at 105c/kg = +21c/kg
 Bulls topped at 152c/kg = +12c/kg

Category	Weight Range	Fat and Muscle	Head	Cents per Kilogram			Dollars per Head		
				Min.	Av.	Max.	Min.	Av.	Max.
Calves	Over 80		2	190.2	190.2	190.2	\$166.43	\$166.43	\$166.43
Vealer Heifers	Up To 200		313	70.0	156.5	239.2	\$80.01	\$258.94	\$340.10
	200 To 280		305	70.0	159.5	170.2	\$147.00	\$382.26	\$465.36
	280 To 330		40	94.2	152.5	169.2	\$282.60	\$451.57	\$518.32
	Over 330		8	98.2	122.2	153.2	\$338.79	\$423.29	\$509.39
Steers	Up To 400		3	97.2	113.8	139.2	\$350.46	\$407.90	\$494.16
	400 To 500		7	129.2	140.7	153.2	\$529.72	\$611.15	\$704.72
	500 To 600		1	152.2	152.2	152.2	\$852.32	\$852.32	\$852.32
Heifers	Up To 540		2	125.2	130.4	135.2	\$507.06	\$547.59	\$588.12
Cows	Up To 400		18	49.2	78.1	105.2	\$146.28	\$269.52	\$420.80
	400 To 520		51	78.0	108.1	127.2	\$343.20	\$483.14	\$616.92
	Over 520		22	100.0	114.2	125.2	\$552.30	\$646.25	\$787.50
Bulls	Up To 450		3	111.2	137.9	152.2	\$422.56	\$567.71	\$669.68
	Over 600		1	104.2	104.2	104.2	\$656.46	\$656.46	\$656.46

Total Liveweight Yarding	776
Average C/KG	150.50
Average \$ / Head	351.72

