

# MUDGEE CATTLE AVERAGES

Name	Town	Agent	Kg	c/Kg	\$ Head
<b>Bulls</b>	<b>9.10.19</b>				
M & H Swords	Mudgee	ML	760	260	1976
M & H Swords	Mudgee	ML	615	261.2	1606
<b>Cows</b>					
C & D Scott-Fell	Lue	ML	790	220	1738
R & L Roth	Mudgee	ML	700	226	1582
Overdale P/S	Botobolar	ML	625	236	1475
NHS Agri Servives	Goolma	ML	615	236.2	1452
Lateral Land	Rylstone	ML	630	218	1373
Lateral Land	Rylstone	ML	645	208.2	1342
C N Armitage	Lue	ML	620	212	1314
Overdale P/S	Botobolar	ML	605	214.2	1295
Overdale P/S	Botobolar	ML	568	225.6	1280
NHS Agri Servives	Goolma	ML	551	212	1168
BH & M Perry	Bylong	ML	555	209.2	1161
FH & MM Blackwell	Rylstone	ML	522	222.2	1159
C & D Scott-Fell	Lue	ML	545	210	1144
C & M Barnett	Botobolar	ML	520	220	1144
C N Armitage	Lue	ML	545	200.2	1091
FH & MM Blackwell	Rylstone	ML	491	216.2	1060
A C Philpott	Lue	ML	525	200	1050
NHS Agri Servives	Goolma	ML	500	210	1050
BH & M Perry	Bylong	ML	526	182.6	960
C & M Barnett	Botobolar	ML	480	187.2	898
Lateral Land	Rylstone	ML	475	188	893
<b>Heifers</b>					
C & D Scott-Fell	Lue	ML	560	276.2	1546
Overdale P/S	Botobolar	ML	555	276.2	1532
FH & MM Blackwell	Rylstone	ML	477	230	1096
BH & M Perry	Bylong	ML	487	197.2	959
<b>Yearling Heifers</b>					
JM & JA Lynch	Botobolar	ML	365	280	1022
BH & M Perry	Bylong	ML	455	210	955
C & M Barnett	Botobolar	ML	333	285	947
R & L Roth	Mudgee	ML	425	215	913
Mclnnes Ag	Rylstone	ML	360	251.2	904
NHS Agri Servives	Goolma	ML	345	251	865
C & M Barnett	Botobolar	ML	315	235	740
JM & JA Lynch	Botobolar	ML	295	245	722
Tarena P/S	Ilford	ML	305	235	716
<b>Yearling Steers</b>					

KJ & AM Rumbel	Coolah	ML	445	307	1366
C & D Scott-Fell	Lue	ML	470	289.2	1359
C N Armitage	Lue	ML	445	277.2	1233
FH & MM Blackwell	Rylstone	ML	433	284	1228
KJ & AM Rumbel	Coolah	ML	405	295	1194
KJ & AM Rumbel	Coolah	ML	390	306	1193
C & M Barnett	Botobolar	ML	370	319	1180
C & D Scott-Fell	Lue	ML	430	271.2	1166
KJ & AM Rumbel	Coolah	ML	370	314	1161
C N Armitage	Lue	ML	400	275	1100
Mclnnes Ag	Rylstone	ML	388	279.2	1081
JM & JA Lynch	Botobolar	ML	355	291.2	1033
Tarena P/S	Ilford	ML	355	265	940
		ML			
		ML			