

TABLE 11

CLASS LEADERS FOR FAT + PROTEIN – OFFICIAL SECTION

CLASS	NAME OF COW	NAME OF OWNER	DAYS		FAT %	FAT KG	PROT %	PROT	FAT+ PROT
			IN MILK	MILK (L.)					
BREED: HOLSTEIN – FRIESIAN									
Mature	MURRIBROOK COMESTAR ROLETHA	MJ SOWTER	305	14045	4.0	567	3.2	449	1016
Senior 4	GALAVIEW MARCONI MAISIE	GALAVIEW PASTORAL CO	305	13115	3.5	457	3.4	452	909
Junior 4	MURRIBROOK EMERSON CASSIE	MJ SOWTER	305	11694	4.3	498	3.4	397	895
Senior 3	DARRADALE GILBERT SPIRIT	D & S PARRISH	305	11634	4.0	469	3.3	388	857
Junior 3	BLACKN WHITE CECILIA	TJ & VM TOUT	305	12369	4.0	500	3.2	401	901
Senior 2	GLENALBAS OUTSIDE DESIREE	AF GARRATTY PTY LTD	305	11694	3.9	457	2.8	333	790
Junior 2	GLENALBAS STORMATIC KOOEE	AF GARRATTY PTY LTD	305	12072	3.7	446	3.1	380	826
SeniorYr	AGHADREENA JAMES JUBILEE	R SINGLETON	298	10491	3.0	315	3.1	329	644
BREED: JERSEY									
Mature	AGHADREENA PERIMETER ENA	R SINGLETON	305	9877	5.3	519	4.0	394	913
Senior 4	BRALOCK MONTANA SAM	D & L BUCKLEY	305	9862	5.5	541	3.4	336	877
Junior 4	AGHADREENA APACHE POPPY	R SINGLETON	305	9569	4.4	417	3.6	344	761
Senior 3	MIAMI GHANDI GIRLIE 3RD	R SINGLETON	305	10064	4.2	420	3.4	340	760
Junior 3	CREEBANK JAVION GOLDIE	HN & PJ WILLIAMS	305	8824	4.6	404	3.6	315	719
Senior 2	MIAMI LIDY MADGE 9TH	HJ & MG FLEMMING	305	7014	5.2	363	3.5	247	610
Junior 2	CABLE ROSE GHANDI MOYA	R SINGLETON	305	8681	4.3	375	3.5	306	681
SeniorYr	AGHADREENA JACE BIDDY	R SINGLETON	305	7394	4.6	340	3.8	280	620
BREED: ILLAWARRA									
Mature	GLEN AVON RED CHIEFS MOLLY	REG COCHRANE P/L	305	9766	4.2	407	3.1	306	713
Senior 4	KANGAWARRA SOCKS 2161ST	REG COCHRANE P/L	305	9148	4.2	384	3.5	316	700
Junior 4	KANGAWARRA PET 2265TH	REG COCHRANE P/L	305	9797	3.6	352	3.1	305	657
Senior 3	KANGAWARRA PRINCESS 2260TH	REG COCHRANE P/L	305	10110	3.2	324	3.0	302	626
Junior 3	KANGAWARRA SAMANTHA 2245TH	REG COCHRANE P/L	305	9004	4.1	369	3.3	299	668
Senior 2	KANGAWARRA ENVY 2339TH	REG COCHRANE P/L	305	7322	4.2	310	3.3	244	554
Junior 2	CLAREFIELD DINGO SILK	D & A MOXEY	305	7778	4.2	325	3.2	250	575
SeniorYr	KANGAWARRA WOOLEY 2434TH	REG COCHRANE P/L	305	6989	2.8	197	3.2	227	424

TABLE 11

CLASS LEADERS FOR FAT + PROTEIN – OFFICIAL SECTION

CLASS	NAME OF COW	NAME OF OWNER	DAYS		FAT %	FAT KG	PROT %	PROT	FAT+ PROT
			IN MILK	MILK (L.)					
BREED: AYRSHIRE									
Mature	HURLSTONE TRIDENT SHEEN	HURLSTONE AG HIGH SCH	305	9489	4.0	381	3.0	286	667
Senior 4	ARENA ESTHER	HURLSTONE AG HIGH SCH	305	6512	4.5	292	3.4	220	512
Junior 4	HURLSTONE BARRNA NORMA	HURLSTONE AG HIGH SCH	305	6480	4.4	285	3.4	221	506
Senior 3	HURLSTONE BARBARA SHEEN	HURLSTONE AG HIGH SCH	305	6224	4.4	276	3.4	211	487
Junior 3	PASCHENDAELE SENSATION	GR & DA WALTERS	297	4913	4.6	228	3.5	173	401
Senior 2	HURLSTONE CHARMAINE DREAM	HURLSTONE AG HIGH SCH	268	5921	4.7	277	3.4	200	477
Junior 2	ELMSHADE DESIRAE	C FAHEY	305	4716	4.5	210	3.4	158	368
BREED: BROWN SWISS									
Mature	SHERBROOKE RINGLEADER GENEVA	R SINGLETON	305	10674	4.8	516	3.6	386	902
Senior 4	LINDERLAN STARINE SILVANA	R SINGLETON	305	10602	3.6	383	3.5	370	753
Junior 4	LINDERLAN STARINE NANCETTE	R SINGLETON	305	7713	4.0	306	3.6	277	583
Senior 3	SHERBROOKE JET CHIME OLGA	R SINGLETON	305	8685	5.1	445	3.7	323	768
Junior 3	BENLEIGH DENMARK NICOLE	M & R WAKE	305	8195	3.8	313	3.6	295	608
Senior 2	BENLEIGH JETWAY EVA	M & R WAKE	305	8109	4.2	339	3.4	276	615
Junior 2	BENLEIGH VALUE BETHLI	M & R WAKE	305	6334	3.9	250	3.6	227	477
SeniorYr	SHERBROOKE JC OPAL	R SINGLETON	305	6559	5.0	329	4.0	261	590
BREED: AUSTRALIAN RED									
Mature	TARELLA PEACHIE 14TH	RW & BC GRAHAM	305	10366	3.9	408	3.4	355	763
Senior 4	BEAULANDS HULAN KATIE	RW & BC GRAHAM	305	7328	4.8	351	3.5	259	610
Junior 4	BEAULANDS CHRISTIAN SCARLET 4TH	RW & BC GRAHAM	305	8501	3.8	321	3.6	304	625
Senior 3	BEAULANDS AKS SCARLET	RW & BC GRAHAM	304	8960	3.2	286	3.3	299	585
Junior 3	BEAULANDS CHRISTIAN MATILDA 7TH	RW & BC GRAHAM	305	6846	4.6	315	3.4	236	551
Senior 2	BEAULANDS KREJ SARAH	RW & BC GRAHAM	305	6446	4.5	293	3.6	232	525
Junior 2	BEAULANDS CHRISTIAN SCARLET	RW & BC GRAHAM	305	7192	4.0	289	3.3	240	529
SeniorYr	BEAULANDS AKS MATILDA 5TH	RW & BC GRAHAM	305	6190	3.5	219	3.0	188	407