

LIVESTOCK PRODUCTS

AUSTRALIA

EMBARGO: 11.30AM (CANBERRA TIME) FRI 13 NOV 2009

KEY FIGURES

TREND ESTIMATES	Sep Qtr 2008 '000	Jun Qtr 2009 '000	Sep Qtr 2009 '000
Number slaughtered			
Cattle (excl. calves)	2 010	1 969	1 983
Calves	203	199	196
Sheep	3 050	2 629	2 534
Lambs	5 053	5 305	5 313
Pigs	1 173	1 125	1 135
Chickens	116 522	118 512	116 599

	Sep Qtr 2008 tonnes	Jun Qtr 2009 tonnes	Sep Qtr 2009 tonnes
Meat produced			
Beef	538 626	531 920	536 683
Veal	6 545	7 815	8 336
Mutton	64 193	55 141	53 783
Lamb	101 893	109 579	110 254
Pig meat	83 969	80 960	81 944
Chicken meat	203 648	208 486	207 071
Wool receivals	94 958	88 660	86 168
		• • • • • • • • • • • •	

	Jun Qtr 2008	Mar Qtr 2009	Jun Qtr 2009
	ML	ML	ML
Whole milk intake by factories	2 344	2 343	2 349

KEY POINTS

- In the September quarter 2009, the trend estimate for sheep slaughterings decreased 4% to 2.5 million.
- The trend estimate for wool receivals by brokers and dealers decreased 3% to 86 thousand tonnes.

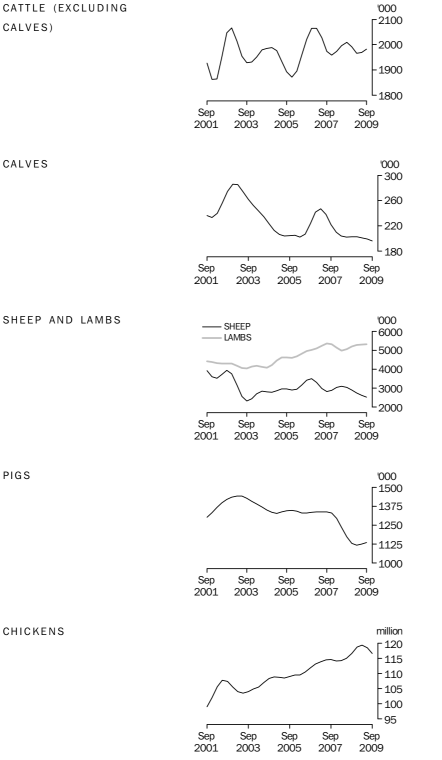
INQUIRIES

For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070.

NOTES

FORTHCOMING ISSUES	ISSUE (Quarter)	RELEASE DATE
	December 2009	12 February 2010
	• • • • • • • • • • • • •	
INTRODUCTION	production, whole milk in taxable wool by wool bro fresh, chilled, frozen and totals for numbers slaugh More detailed informatio	s statistics on livestock slaughterings (including chickens), meat ntake by factories, market milk sales by factories, receivals of kers and dealers, exports of live sheep and cattle and exports of processed meat. It also includes seasonally adjusted and trend ntered, meat produced, whole milk intake and wool receivals. n can be obtained by contacting the Australian Bureau of erring to the monthly ABS publication <i>Livestock and Meat</i> , 0.55.001).
ABBREVIATIONS	 '000 thousand ABS Australian Bureau ML megalitre t tonne UHT ultra heat treated °C degrees Celsius 	of Statistics
	Brian Pink	

Australian Statistician



The number of cattle (excluding calves) slaughtered in the September quarter 2009, decreased 1% to 2.0 million, compared to the September quarter 2008.

The number of calves slaughtered in the September quarter 2009 decreased 3% to 196 thousand, compared to the September quarter 2008.

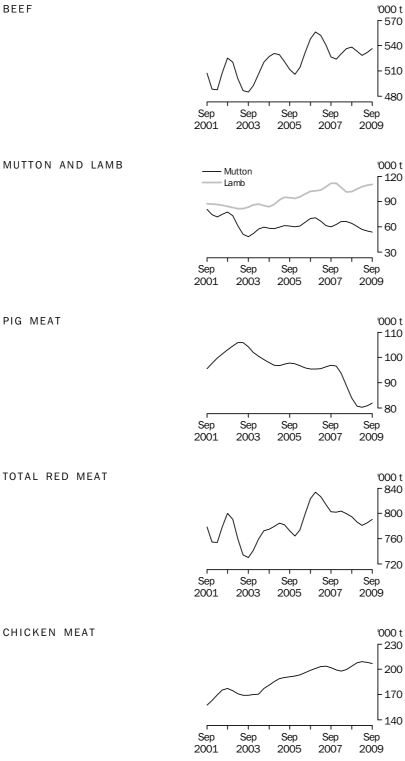
In the September quarter 2009, the number of sheep slaughtered fell 17% to 2.5 million, compared to the same period in 2008, while lamb slaughterings increased 5% to 5.3 million.

Pig slaughterings in the September quarter 2009 decreased 3% to 1.1 million, compared to the same quarter of the previous year.

Chicken slaughterings in the September quarter 2009 increased by less than 1% to 116.6 million, compared to the September quarter in 2008.

MEAT PRODUCTION TREND

BEEF



In the September quarter 2009, beef production increased 1% to 537 thousand tonnes, compared to June quarter 2009.

While mutton production in the September quarter 2009 decreased 16% to 54 thousand tonnes, compared to the September quarter of the previous year, lamb production increased 8% to 110 thousand tonnes in the same period.

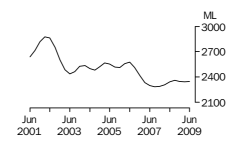
Pig meat production in the September quarter 2009 decreased 2% to 82 thousand tonnes, compared to the same quarter in 2008.

Total red meat production increased 1% to 791 thousand tonnes in the September quarter 2009, compared to the June quarter 2009.

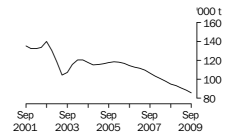
Chicken meat production in the September quarter 2009, increased 2% to 207 thousand tonnes, compared to the same quarter of the previous year.

CHICKEN MEAT

WHOLE MILK INTAKE BY FACTORIES



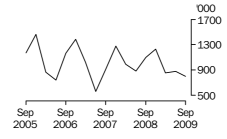
BROKERS AND DEALERS RECEIVALS OF TAXABLE WOOL

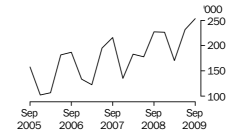


Whole milk intake by factories in the June quarter 2009 increased by less than 1% to 2,349 megalitres, compared to the June quarter 2008.

Wool receivals by brokers and dealers in the September quarter 2009 decreased 10% to 86 thousand tonnes, compared to the same quarter of the previous year.

EXPORTS OF LIVE SHEEP





Live sheep exports in the September quarter 2009 decreased 27% to 802 thousand, compared to the September 2008 quarter. Gross value decreased 11% to \$76.8 million, while unit value increased 22% to \$95.82 during the same period.

Exports of live cattle in the September quarter 2009 increased 12% to 253 thousand, compared to the same period in the previous year. Gross value increased 14% to \$160.0 million, and unit value increased 2% to \$631.50 during the same period.

EXPORTS OF LIVE CATTLE

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Brokers and dealers receivals of taxable wool, by state
N

	Bulls, bullocks and steers	Cows and heifers	Cattle (excluding calves)	Calves	Sheep	Lambs	Pigs	Chickens(b)
Quarter	'000'	'000'	'000	'000'	'000	'000	'000'	'000
						• • • • • • • •		• • • • • • • • •
			0	RIGINA	L			
2008								
June	1 079.5	1 075.9	2 155.3	208.3	2 912.0	5 022.4	1 282.3	114 140.7
September	1 051.6	955.6	2 007.2	370.7	2 511.7	4 653.9	1 154.6	115 380.7
December	1 028.8	960.3	1 989.1	140.7	3 184.1	5 652.6	1 141.5	121 394.3
2009								
March	951.6	952.7	1 904.3	106.2	3 157.7	5 310.1	1 067.6	119 183.8
June	936.3	1 053.1	1 989.5	194.8	2 428.5	r5 150.5	1 158.1	118 850.7
September	1 061.9	968.2	2 030.2	344.4	2 028.5	5 118.1	1 157.5	112 897.9
• • • • • • • • • • •	• • • • • • •	• • • • • • •				• • • • • • • •		• • • • • • • • •
			SEASON	ALLY AL	JUSIED			
2008								
June	1 085.7	969.5	2 055.2	209.6	3 164.4	4 999.2	1 242.8	115 822.3
September	1 024.0	974.8	1 998.9	206.0	3 110.8	4 915.5	1 148.6	116 475.3
December	992.7	997.2	1 989.9	195.8	2 823.5	5 356.1	1 150.1	117 992.0
2009								
March	987.6	983.9	1 971.4	204.7	2 755.9	5 273.2	1 100.4	119 867.6
June	963.1	969.8	1 932.8	201.8	2 642.7	5 207.0	1 122.5	120 525.8
September	1 034.3	984.8	2 019.1	191.6	2 514.3	5 397.5	1 151.0	113 980.9
	• • • • • • •	• • • • • • •	• • • • • • • • •	TREND		• • • • • • • •		• • • • • • • • •
2008								
June	1 040.2	955.6	1 995.8	202.3	3 105.6	4 985.8	1 234.6	114 976.8
September	1 030.4	979.2	2 009.6	202.9	3 050.0	5 052.9	1 173.4	116 521.9
December	1 002.2	988.8	1 991.0	203.0	2 906.6	5 188.6	1 130.0	118 678.6
2009								
March	981.7	984.0	1 965.7	201.0	2 747.5	5 271.4	1 119.1	119 317.4
June	989.4	979.7	1 969.1	199.2	2 629.0	5 304.6	1 124.6	118 511.9
September	1 006.2	976.5	1 982.7	196.3	2 534.0	5 313.0	1 135.2	116 598.8
r revised				(b)	Excludes T	asmania, Nort	hern Territory	and the
(a) For human of	consumption	. Refer to pa	aragraph 7 in		Australian	Capital Territo	ry.	

For human consumption. Refer to paragraph 7 in (a) the Explanatory Notes.

LIVESTOCK PRODUCTS, Australia: All Series

	RED MEAT	「(a)						Whole milk	Broker and dealer receival
	Beef	Veal	Mutton	Lamb	Pig meat	Total red meat	Chicken meat(b)(c)	intake by factories(d)	of taxabl wool(e
Juarter	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	ML	tonne
• • • • • • • • • •	• • • • • • •		• • • • • • • •		ORIGINA	• • • • • • • • • • • • • • • • • • •			
2008						-			
June	576 336	6 807	59 803	102 860	93 013	838 819	199 020	1 797	82 04
September	538 945	9 473	59 803 53 017	91 360	93 013 83 093	775 887	204 359	2 341	100 42
December	533 421	5 443	68 978	113 698	83 093 80 924	802 464	204 339	3 098	100 42
2009	555 421	5 445	00 510	115 050	00 324	002 404	203 011	5 0 9 0	101 20
March	517 143	5 538	64 962	111 218	76 043	774 904	208 725	2 153	93 53
June	530 661	7 286	r48 487	106 668	83 897	r776 999	209 761	1 797	75 37
September	550 015	12 671	43 981	103 932	84 650	795 250	203 116	nya	86 17
				SEASON	ALLY AD	DJUSTED			
2008									
June	555 662	6 810	67 841	102 613	89 198	822 123	199 447	2 383	98 00
September	533 791	6 452	64 801	98 395	81 824	785 264	205 906	2 359	96 77
December	532 083	6 623	59 112	108 003	82 550	788 370	206 395	2 339	89 86
009									
March	529 719	7 570	57 257	108 967	79 063	782 577	210 250	2 336	92 90
June	525 080	7 482	55 101	107 108	80 520	775 292	209 885	2 360	90 10
September	544 305	8 584	53 750	112 145	83 348	802 133	204 679	nya	83 35
• • • • • • • • • •	• • • • • • •		• • • • • • • •		TREND	• • • • • • • • • •			
					INCIND				
2008	E26 442	6 07F	66 500	101 699	00 000	700.044	100 500	0.044	98 04
June	536 443	6 375	66 502	101 688	88 836	799 844	199 560	2 344	
September	538 626	6 545	64 193	101 893	83 969	795 225	203 648	2 361	94 95
December 2009	533 432	6 837	60 473	105 102	80 830	786 674	208 019	2 349	93 08
March	E00 6E0	7 252	57 202	107 967	90.210	781 300	209 074	2 343	91 06
June	528 658 531 920	7 252 7 815	57 203 55 141	107 867 109 579	80 319 80 960	781 300 785 415	209 074 208 486	2 343 2 349	91 06 88 66
September	536 683	8 336	53 141 53 783	109 579 110 254	80 980 81 944	785 415	208 480 207 071		86 16
Sehrennei	000 000	0 330	501 63	110 204	от 944	19T 000	201 011	nya	00 10
	• • • • • • • •	• • • • • • •	• • • • • • • •		· • • • • • • • • • • • • • • • • • • •		••••••••••••••••		
ya not yet avail revised	aue				(c)		nt of whole birds, p	•	
					(d)	0	sourced from Dairy		es whole milk
) Carcass wei	ght excluding	offal. Refe	r to paragrap	hs 5 and 6 in		equivalent of f	arm cream intake.		

(a) Carcass weight excluding offal. Refer to paragraphs 5 and 6 in the Explanatory Notes.

equivalent of farm cream intake.

(b) Excludes Tasmania, Northern Territory and the Australian Capital Territory.

(e) Taxable receivals only. Refer to paragraphs 21 and 22 in the Explanatory Notes.

EXPORTS OF FRESH, CHILLED, FROZEN AND PROCESSED MEAT(a)(b), Australia: Original

FRESH, CHILLED OR FROZEN MEAT								PROCESS			
	Beef bone-in(c)	Beef bone-out(c)	Veal bone-in	Veal bone-out	Mutton bone-in	Mutton bone-out	Lamb bone-in	Lamb bone-out	Pork	Bacon and ham(d)	Canned meat(e)
Period	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes
		• • • • • • • • • •					• • • • • • • • •	• • • • • • • •	• • • • • • • • •		
2006–07	52 389	971 531	3 753	5 792	124 851	42 826	127 491	29 042	41 313	550	16 051
2007-08	57 199	917 494	3 704	5 049	119 496	43 827	134 101	32 499	39 138	772	12 493
2008–09	r47 925	r954 492	r4 102	r4 594	r107 004	r44 119	r131 144	r31 254	r32 258	r464	r12 852
2008											
June	17 919	255 221	930	988	28 276	11 982	30 555	8 291	9 568	239	3 432
September	12 983	238 419	1 397	1 801	20 540	8 443	25 605	5 047	8 953	266	3 287
December	12 956	258 168	991	1 385	32 180	13 617	37 673	9 124	8 111	101	3 381
2009											
March	9 708	216 388	645	570	29 110	r12 498	r34 177	8 807	7 528	64	2 940
June	r12 279	r241 517	r1 069	r839	r25 174	9 561	r33 688	r8 275	r7 666	r33	r3 243
September	12 044	231 898	1 500	1 246	18 791	6 864	31 110	6 865	7 645	57	3 529

r revised

(d) Cured carcass weight, and stated net weight of packs of canned bacon and

 Compiled from Australian Customs Service data. Refer to paragraph 11 in the Explanatory Notes.

(b) Export data may be subject to revision.

(c) Includes buffalo meat.

ham. Refer to paragraph 13 in the Explanatory Notes.(e) Canned meat excludes bacon and ham. Refer to paragraph 14 in the Explanatory Notes.

EXPORTS OF LIVE SHEEP AND CATTLE(a), Australia: Original

		Gross	Gross	Unit
	Number	weight	value	value(b)
		'000		
Period	'000'	tonnes	\$'000	\$
	S	HEEP		
2006-07	4 137.9	198.8	288 697	69.77
2007–08	4 069.0	197.0	286 442	70.40
2008–09	r4 063.9	199.0	r339 083	83.44
2008				
June	886.9	42.9	64 985	73.27
September	1 099.1	52.8	86 570	78.77
December	1 234.0	60.5	101 446	82.21
2009				
March	852.8	43.0	73 316	85.97
June	r878.1	42.8	r77 751	88.55
September	801.8	38.7	76 827	95.82
	C	ATTLE		
2006–07	638.0	216.1	437 427	685.58
2007–08	713.3	241.2	450 511	631.63
2008–09	r856.0	r285.0	r558 695	r652.67
2008				
June	178.2	61.9	109 111	612.23
September	227.1	75.1	140 044	616.58
December	226.8	71.5	162 162	714.97
2009				
March	170.3	57.8	114 672	673.49
June	r231.8	r80.5	r141 817	r611.80
September	253.4	84.7	160 020	631.50

r revised

(a) Export data may be subject to revision.

(b) Gross value divided by the number of animals exported.

WHOLE MILK INTAKE, by Factories(a): All Series

New South South Western Wales(b) Victoria Queensland Australia(c) Australia Tasmania Australia Quarter ML ML ML ML ML ML ML ORIGINAL 2008 March 244 1 374 143 69 172 2 118 116 June 236 1 1 17 110 138 76 120 1 797 September 271 1 576 2 341 128 149 86 130 December 296 2 112 138 185 100 268 3 098 2009 251 1 364 125 78 186 2 153 March 148 June 247 1 083 120 145 77 124 1 797 . SEASONALLY ADJUSTED 2008 March 260 1 520 122 149 78 163 2 290 June 259 1 591 121 154 81 177 2 383 September 1 552 263 122 157 83 182 2 359 December 264 1 531 127 156 88 173 2 339 2009 267 1 517 131 157 87 176 2 336 March June 271 1 533 132 158 83 183 2 360 . TREND 2008 March 260 1 532 121 151 78 168 2 310 June 260 1 556 122 153 80 174 2 344 September 262 1 559 123 155 84 177 2 361 1 538 December 265 127 157 86 177 2 349 2009 267 1 524 130 157 177 2 343 86 March June 270 1 524 133 158 85 179 2 349

 Includes whole milk equivalent of farm cream intake. Refer to paragraphs 18 and 19 in the Explanatory Notes. (b) Includes data for the Australian Capital Territory.

(c) Includes data for the Northern Territory.

Source: Original series data from Dairy Australia.

MARKET MILK SALES, by Factories(a): All Series

New South South Western Wales(b) Victoria Queensland Australia(c) Australia Tasmania Australia Quarter ML ML ML ML ML ML ML . ORIGINAL March June September December March June SEASONALLY ADJUSTED March June September December March June . TREND March June September December March June

(a) Includes white, flavoured, high and low fat milk and UHT milk. Refer to paragraphs 18 and 20 in the Explanatory Notes.

(b) Includes data for the Australian Capital Territory.

(c) Includes data for the Northern Territory.Source: Original series data from Dairy Australia.

	New South Wales	Victoria	Queensland	South Australia	Western Australia	Tasmania	Australia	% of total received by brokers
Quarter	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	%
ę a a r co r	tornico	tonnes	torines	tornico	torineo	tonnes	tornico	70
			0	RIGINAL		• • • • • • • • • •		
2008								
June	29 094	21 438	3 370	11 927	13 771	2 443	82 044	79.3
September	35 673	22 069	3 395	16 466	20 177	2 642	100 421	83.9
December	31 407	27 368	2 185	14 231	23 437	2 636	101 264	77.4
2009								
March	27 243	22 865	1 886	12 232	27 767	1 545	93 538	79.3
June	25 102	18 833	3 363	10 893	14 767	2 419	75 378	77.3
September	32 534	19 880	3 072	12 344	15 585	2 756	86 170	82.5
			SEASONA	ALLY ADJU	STED			
2008								
June	33 042	26 150	2 827	14 323	19 128	2 535	98 006	
September	30 835	23 377	2 628	15 653	21 941	2 336	96 771	
December	29 463	22 358	2 728	12 106	20 966	2 242	89 862	
2009								
March	30 347	22 685	2 632	12 760	22 294	2 189	92 908	
June	28 450	22 679	2 787	13 217	20 511	2 463	90 106	
September	28 209	21 289	2 409	11 713	17 268	2 464	83 353	• •
			• • • • • • • • • • •	••••••	• • • • • • • • •	••••		
				TREND				
2008								
June	32 476	24 904	2 897	15 091	20 285	2 392	98 045	
September	31 265	23 734	2 669	14 140	20 769	2 382	94 958	
December 2009	30 112	22 920	2 678	13 345	21 764	2 263	93 082	
March	29 444	22 449	2 687	12 780	21 428	2 279	91 067	
June	28 884	22 230	2 638	12 461	20 072	2 375	88 660	
September	28 364	21 853	2 549	12 366	18 577	2 459	86 168	

. . not applicable

(a) Taxable receivals only. Refer to paragraphs 21 and 22 in the Explanatory Notes.

EXPLANATORY NOTES

INTRODUCTION	1 This publication contains information on livestock slaughterings (including chickens), meat production, exports of live sheep and cattle, exports of fresh, chilled, frozen and processed meat, whole milk intake by factories, market milk sales by factories and receivals of taxable wool by wool brokers and dealers.						
	2 Data in this publication have been revised where necessary and as a consequence may not agree with similar data shown in previous publications.						
	3 Where figures have been rounded, discrepancies may occur between sums of the component items and totals.						
	4 Unless otherwise indicated, Australian totals include data for all states/territories.						
LIVESTOCK SLAUGHTERINGS AND MEAT PRODUCTION	5 The statistics on slaughterings for red meat production are based on a monthly collection from abattoirs and other major slaughtering establishments and include estimates of animals slaughtered on farms, by country butchers and other small slaughtering establishments.						
	6 Red meat is shown in carcass weight and excludes offal.						
	7 Care should be taken when using this information as the data only relate to slaughterings for human consumption and do not include animals condemned, slaughtered for pet food or those killed for boiling down.						
	8 Statistics for poultry slaughterings and chicken meat produced have been compiled from quarterly returns supplied by commercial poultry slaughtering establishments and comprise boilers, fryers and roasters. Many small producers are excluded from the collection; however, the statistics represent a high level of coverage.						
	9 Chicken meat is shown in dressed weight of whole birds, pieces and giblets.						
	10 Details about unpublished slaughterings and meat production statistics can be found in the Livestock Slaughtering Collection brief on the Australian Bureau of Statistics (ABS) website and also are available on request. Inquiries should be made to the <i>National Information and Referral Service</i> on 1300 135 070.						
EXPORTS OF FRESH, CHILLED, FROZEN AND PROCESSED MEAT	11 International trade statistics are compiled by the ABS from information submitted to the Australian Customs Service by exporters and importers or their agents. Factors are applied to beef, veal, mutton and lamb bone-out figures to calculate a derived bone-in carcass weight. The derived bone-in carcass weights are then added to bone-in figures to calculate total exports in carcass weight. The factor for beef and veal is 1.5 and for mutton and lamb, 2.0. This information is sourced from the Australian Department of Agriculture, Fisheries and Forestry.						
	12 Beef also includes buffalo meat.						
	13 Bacon and ham shown is the cured carcass weight of smoked or cooked bacon and ham. It also includes the stated net weight of packs of canned bacon and ham.						
	14 Canned meat is shown as the canned weight and excludes canned bacon and ham.						
LIVE SHEEP AND CATTLE	15 Sheep and cattle exported for breeding are excluded.						
EXPORTS	16 The unit value is obtained by dividing the gross value by the number of animals exported.						
	17 The graphs of livestock exports present quarterly original estimates for at least the last five years for the major commodities. These graphs highlight the major movements in the estimates over that period.						
MILK	18 Milk data collected by Dairy Australia. Data for the latest quarter are not yet available.						

EXPLANATORY NOTES *continued*

MILK continued	19 Whole milk intake by factories includes the whole milk equivalent of farm cream intake.
	20 Market sales includes white, flavoured, high and low fat milk and ultra heat treatment (UHT) milk. Interstate transfers of UHT milk have been included in their state of destination. UHT milk is milk that is heated to high temperatures to produce a milk which does not require refrigeration for a sustained period of time when unopened.
WOOL RECEIVALS	21 Wool receivals refers to the amount of taxable wool received by brokers and purchased by dealers from wool producers. It excludes wool received by brokers on which tax has already been paid by other dealers (private buyers) or brokers.
	22 Data are based on the state in which wool has been received, and do not necessarily reflect the production of wool in that state.
SEASONAL ADJUSTMENT	23 Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences can be more clearly recognised.
	24 In the seasonal adjustment of the livestock estimates, account has been taken of both normal seasonal factors and 'trading day' effects, where significant. Seasonal adjustment does not remove from the series the effect of irregular influences (e.g. abnormal weather, industrial disputes).
	25 The state component series has been seasonally adjusted independently. Therefore, the adjusted components may not add to the Australian group totals.
	26 In this publication, the seasonally adjusted estimates are produced by the concurrent seasonal adjustment method which takes account of the latest available original estimates. This method improves the estimation of seasonal factors and, therefore, the seasonally adjusted and trend estimates for the current and previous months. As a result of this improvement, revisions to the seasonally adjusted and trend estimates will be observed for recent periods. A more detailed review is conducted annually prior to the September release, using data up to and including the August release.
	27 For further information, see <i>Time Series Analysis Frequently Asked Questions, 2003</i> (cat. no. 1346.0.55.002).
	28 From September 2007, improved methods of producing seasonally adjusted estimates, focused on the application of Autoregressive Integrated Moving Average (ARIMA) modelling techniques, were implemented. The ARIMA modelling technique can be used to extend original estimates beyond the end of a time series.
	29 For further information on ARIMA modelling, see the feature article ' <i>Use of ARIMA modelling to reduce revisions</i> ' <i>in Australian Economic Indicators, Oct 2004</i> (cat. no. 1350.0).
TREND ESTIMATES	30 The graphs of livestock slaughtered, meat production and livestock products present quarterly trend estimates for at least the last five years for the major commodities. These graphs highlight the major movements in the estimates over that period.
	31 A trend estimate is obtained by reducing the irregular component in the seasonally adjusted series. For quarterly data, trend estimates are derived by applying a 7-term Henderson moving average to the seasonally adjusted series. Revisions of trend estimates will also occur with revisions to the original data and re-estimation of seasonal factors.
	32 The state component series has been adjusted independently. Therefore, the adjusted components may not add to the Australian group totals.

EXPLANATORY NOTES *continued*

TREND ESTIMATES continued	33 For further information, see <i>Information Paper: A Guide to Interpreting Time Series - Monitoring Trends, 2003</i> (cat. no. 1349.0).
RELATED PUBLICATIONS	 34 Other ABS publications containing livestock data include: <i>Agricultural Commodities, Australia</i> (cat. no. 7121.0) <i>Agricultural Commodities: Small Area Data, Australia</i> (cat. no. 7125.0) <i>Livestock and Meat, Australia</i> (cat. no. 7218.0.55.001) <i>Value of Agricultural Commodities Produced, Australia</i> (cat. no. 7503.0)
	35 Current publications and other products released by the ABS are listed under the Statistics and Themes pages on the ABS website <http: www.abs.gov.au="">. The ABS also issues a daily Release Advice on the website which details products to be released in the week ahead.</http:>
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