CHAPTER 13

AGRICULTURAL INDUSTRIES

This chapter is divided into the following major parts:—Introduction; Sources of statistics and definitions of units; Structural statistics (provides data on the legal arrangements, size and industry class of the business organisations operating within the agricultural sector); Financial statistics (provides estimates of the financial performance of business organisations engaged in agricultural activities); Value of agricultural commodities produced and index of values at constant prices; Apparent consumption of foodstuffs and nutrients; Land tenure and land utilisation; Crop statistics; Livestock statistics; Livestock products; Agricultural improvements and employment.

Introduction

The development of Australian agricultural industries has been determined by interacting factors such as profitable markets, the opening up of new land (including the development of transport facilities) and technical and scientific achievements. Subsistence farming, recurring gluts, low prices and losses to farmers were gradually overcome by the development of an export trade. Profitable overseas markets for merino wool and wheat, and the introduction of storage and refrigerated shipping for the dairying and meat industry combined to make the agricultural sector Australia's main export earner. Until the late 1950's, agricultural products comprised more than 80 per cent of the value of Australia's exports. Since then, the proportion of Australia's exports coming from the agricultural sector has declined markedly.

However, this decline in importance has been due not to a decline in agricultural activity but rather to an increase in the quantity and values of the exports of the mining and manufacturing sectors. In fact, the agricultural sector experienced an increase in total output over that period. One interesting aspect of this increase in output is that it was accompanied by a large reduction in the size of the agricultural labour force, implying a large growth in productivity within the sector.

Sources of statistics and definitions of units

Agricultural Census

The major source of the statistics in this chapter is the Agricultural Census conducted at 31 March each year. This collects a wide range of information from agricultural establishments with agricultural activity covering the physical aspects of agriculture such as area and production of crops, fertilisers used, number of livestock disposed of, etc. In conjunction with the census, certain supplementary collections are conducted in some States where this has proved expedient, e.g. where the harvesting of certain crops has not been completed by 31 March (apples, potatoes, etc.), special returns covering the crops concerned are collected after the completion of the harvest.

In recent years, in order to minimise respondent burden and reduce processing costs, the ABS has been gradually excluding from the census those establishments which make only a small contribution to overall agricultural production. Since 1976-77, establishments with agricultural activity have been included in the Agricultural Census if the operating enterprise had, or was expected to have, an estimated value of agricultural operations of \$1,500 or more. In 1981-82 this figures was raised to \$2,500 in order to minimise the effects of inflation on the scope of the Agricultural Census.

While these changes have resulted in some changes in the counts of numbers of establishments appearing in publications, the effect on the statistics of production of major commodities is small. Statistics of minor commodities normally associated with small scale operations may be affected to a greater extent.

Details of the method used in the calculation of the estimated value of agricultural operations are contained in the publication Agricultural Industries: Structure of Operating Units, Australia (7102.0). Prior to 1975-76, all agricultural establishments with areas of one hectare or more were included. In addition, establishments of less than one hectare tended to be included where significant agricultural activity was undertaken, e.g. poultry farms, commercial market gardens and nurseries.

Integrated Agricultural Register

The Agricultural Census is one of the sources of information used to update the Integrated Agricultural Register (IAR). The IAR contains information about the area, type, legal status, level of activity and location of units engaged in agriculture, and is used for the despatch of most of the agricultural statistical collections. The IAR was originally compiled by adding data in a special census of economic units conducted in 1974 to existing data relating to physical characteristics of agricultural establishments. Details of the structure of economic units engaged in agriculture are compiled from the IAR. These economic units, in hierarchical order, are:

- Enterprise (the second level of economic unit). The enterprise is that unit comprising all operations in Australia of a single operating legal entity. (The term 'single legal entity' means a sole trader, partnership, company, trust, co-operative or estate in the private sector, or a department, local government authority or statutory authority in the government sector). For the agricultural sector, a 'multi-State enterprise' is an enterprise which belongs to an enterprise group which undertakes agricultural activities in more than one State.
- Establishment (the smallest economic unit). The establishment covers all operations carried out by one enterprise at a single physical location.

Agricultural Finance Survey (AFS)

The triennial AFS collects detailed financial statistics from a sample of agricultural enterprises. The main purpose of the survey is to produce estimates of the financial performance of the agricultural sector and its component industries.

Other Statistical Collections

The ABS conducts a number of other collections to obtain agricultural statistics. These include collections from wool brokers and dealers, livestock slaughterers and other organisations involved in the marketing and selling of agricultural commodities.

Structural statistics

The following tables provide information relating to the structure of operating units during 1980–81. Although the definitions of the operating units have been provided above, the following terminology is also used:

- Industry. As set out in the Australian Standard Industrial Classification (ASIC) (1201.0 and 1202.0). These publications provide details of the methodology used in determining the industry class of an economic unit.
- Estimated Value of Agricultural Operations (EVAO). This is determined by valuing the physical crop and livestock information collected in the Agricultural Census.

A further explanation of this terminology and more detailed statistics are given in the publication Agricultural Industries: Structure of Operating Units, Australia (7102.0).

Unit	N.S.W.	Vic.	Qld	S . A .	W.A.	Tas.	Aust.(a)
Agricultural establishments Agricultural enterprises	52,030 50,133	46,581 45,060	34,173 32,677	19,629 19,113	17,054 15,767	5,953 5,685	175,756

NUMBER OF UNITS BY TYPE OF UNIT, 1980-81

(a) Includes enterprises in the Northern Territory, Australian Capital Territory and multi-State enterprises.

AGRICULTURAL ENTERPRISES, INDUSTRY AND ESTIMATED VALUE OF OPERATIONS: 1980-81

ASIC		Estima	ted value	of opera	ations (S	·000)							
Code	Industry of enterprise	2-9	10-19	20-29	30-39	40-49	50-59	60-74	75-99	100-149	150-199	200+	Total
0124	Poultry for meat	. 42	64	97	73	71	64	59	44	41	24	64	643
0125	Poultry for eggs	. 91	78	63	47	45	42	62	119	137	116	292	1,092
0134	Grapes	. 1,047	948	1,009	675	341	215	153	113	70	18	20	4,609
0135	Plantation fruit	. 262	452	414	235	191	127	110	104	66	33	32	2,026
0136	Orchard and other fruit	. 1.549	998	812	621	540	404	449	506	517	200	293	6.889
0143	Potatoes	. 84	118	129	136	156	159	195	248	246	134	140	1,745
0144 .	Vegetables (except p tatoes)	00- . 932	934	643	445	311	256	273	252	281	148	263	4,738
0181	Cereal grains (incl. oilsee	ds											.,
	n.e.c.)		1,208	1,270	1.348	1.282	1.231	1.702	2.287	2,705	1.219	1.449	16.753
0182	Sheep-cereal grains		1.063	1.679	2,100	2,225	2.131	2.870	3,518	3.722	1.626	1.607	22.969
0183	Meat cattle-cereal grains	. 442	710	626	610	500	406	453	555	567	226	282	5,377
0184	Sheep-meat cattle		1,833	1,687	1.537	1.212	1.003	1.064	1:191	1.101	495	580	13,155
0185	Sheep		2,987	2,484	2.084	1.568	1.229	1.328	1.350	1,162	429	450	18,702
0186	Meat cattle		7,725	3,783	2.272	1,473	1.001	1.014	1.021	953	409	827	32,709
0187	Milk cattle		2.558	4,586	4,117	2.633	1,576	1,313	986	522	120	96	19,506
0188	Pigs		506	349	289	211	208	207	228	226	96	148	3.015
0191	Sugar cane		98	158	309	524	689	985	1,148	1.251	506	490	6,188
0192	Peanuts		30	40	48	60	36	46	54	34	14	15	383
0193	Tobacco		5	39	81	142	160		117	97	23	18	833
0194	Cotton		í	2	6	-	3	8	13	35	44	153	266
0195	Nurseries	. 363	251	124	169	97	92	130	83	108	53	139	1,609
0196	Agriculture n.e.c.		1,325	719	418	254	201	157	156	125	51	54	5,951
	Total (ASIC Code 01)	. 27,680	23,892	20,713	17,620	13,836	11,233	12,729	14,093	13,966	5,984	7,412	169,158

AGRICULTURAL ENTERPRISES, INDUSTRY, LEGAL STATUS AND ESTIMATED VALUE OF OPERATIONS: 1980–81

		Legal status						
ASIC Code	Industry of Enterprise	Sole operator	Family partner- ship	Other partner- ship	Private incor- porated company	Public incor- porated company	Other(a)	Total enter- prises
0124	Poultry for meat	128	412	27	67	ł	8	643
0125	Poultry for eggs	267	648	49	99	7	22	1,092
0134	Grapes	1,280	3,044	124	122	5	34	4,609
0135	Plantation fruit	683	1,231	55	37	2	18	2,026
0136	Orchard and other fruit	2,042	4,265	199	322	2	59	6,889
0143	Potatoes	471	1,132	45	79	-	18	1,745
0144	Vegetables (except potatoes)	1,430	3,015	100	154	2	37	4,738
0181	Cereal grains (incl. oilseeds							
	n.e.c.)	3,904	11,131	516	796	20	386	16,753
0182	Sheep-cereal grains	4,319	16,394	684	1,078	16	478	22,969
0183	Meat cattle-cereal grains	1,426	3,336	183	324	5	103	5,377
0184	Sheep-meat cattle	3,912	7,373	682	819	21	348	13,155
0185	Sheep	5,978	10,501	746	976	13	488	18,702
0186	Meat cattle	13,173	15,822	1,178	1,692	50	794	32,709
0187	Milk cattle	5,203	13,073	397	490	8	335	19,506
0188	Pigs	836	1,948	92	107	4	28	3,015
0191	Sugar cane	1,315	4,460	129	166	4	114	6,188
0192	Peanuts	97	268	2	10	1	5	383
0193	Tobacco	165	601	35	17	-	15	833
0194	Cotton	34	151	22	48	_	11	266
0195	Nurseries	463	793	156	179	2	16	1,609
0196	Agriculture n.e.c.	2,653	2,677	263	290	5	63	5,951
	Total (ASIC Code 01)	49,779	102,275	5,684	7,872	168	3,380	169,158
	Estimated value of operations (\$'000)-							
	2-9	13,151	12,433	838	698	18	542	27,680
	10~19	10,362	11,730	612	654	11	523	23,892
	20-29	7,318	11,978	518	500	12	387	20,713
	30-39	5,242	11,076	473	479	14	336	17,620
	40-49	3,555	9,117	407	450	9	298	13,836
	50-59	2,619	7,582	378	450	12	192	11,233
	60-74	2,408	9,025	448	588	8	252	12,729
	75-99	2,303	10,121	581	825	14	249	14,093
	100-149	1,656	10,231	615	1,157	23	284	13,966
	150-199	589	4,295	335	633	9	123	5,984
	200 and more	576	4,687	479	1,438	38	194	7,412
	Total all size groups	49,779	102,275	5,684	7,872	168	3,380	169,158

(a) Includes co-operative societies trusts and estates.

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ASIC Code	Industry of establishment	Operated by agricultural enterprises	Operated by non- agricultural enterprises
0124	Poultry for meat	649	18
0125	Poultry for eggs	1,113	15
0134	Grapes	4,637	141
0135	Plantation fruit	2,038	25
0136	Orchard and other fruit	6,945	138
0143	Potatoes	1,757	22
0144	Vegetables (except potatoes)	4,785	53
0181	Cereal grains (incl. oilseeds n.e.c.)	17,065	213
0182	Sheep-cereal grains	23,356	180
0183	Meat cattle-cereal grains	5,450	82
0184	Sheep-meat cattle	13,295	262
0185	Sheep	19,107	307
0186	Meat cattle	33,880	1,320
0187	Milk cattle	19,689	147
0188	Pigs	3,064	77
0191	Sugar cane	6,295	39
0192	Peanuts	393	5
0193	Tobacco	837	1
0194	Cotton	267	3
0195	Nurseries	1,625	66
0196	Agriculture n.e.c.	6,146	249
	Total (ASIC Code 01)	172,393	3,363

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AGRICULTURAL ESTABLISHMENTS OPERATED BY AGRICULTURAL AND NON-AGRICULTURAL ENTERPRISES BY INDUSTRY OF ESTABLISHMENT: 1980-81

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AGRICULTURAL ESTABLISHMENTS OPERATED BY AGRICULTURAL AND NON-AGRICULTURAL ENTERPRISES BY INDUSTRY OF ENTERPRISE AND INDUSTRY OF ESTABLISHMENT: 1980–81

	-						Indust	ry of estab	lishmen							
								Cereal g		ep-cattle ode 018		5				
ASIC Code	Industry of enterprise	Poultry (012)	Fruit (013)	Vege- tables (014)	Total (012)- (014)	Cereal grains, (incl. oilseeds (0181)	Sheep. cereal grains (01821	Meat cattle- cereal grains (0183)	meat	Sheep (0185)		Milk cattle (0187)	Pigs (0188)	Total (018)	Other agri- culture (019)	Total estab- lishments (01)
Code	Description	(072)	(013)	(014)	(014)	101877	(0102)	[0783]	[0104]	(0185)	107807	10187)	10100/	(018)	1014	
A	Agriculture, Forestry, Fishing and Hunting															
01	Agriculture															
012	Poultry	1,756	4	1	1,761	7	2	-	-	2	12	3	1	27	2	1,790
013	Fruit		3,550		13,556	4	4	_	-	4	31	3		46	10	13,612
014	Vegetables	1	5	6,512		3	1	1	3	•		4	2	39	10	6,567
	Total (ASIC Codes 012-014)	1,758	13,559	6,518	21,835	14	7	1	3	9	65	10	3	112	22	21,969
018	Cereal grains, sheep, cattle and pigs															
0181	Cereal grains (incl. oilseeds)	1	7		8	16,856	78	23	13	43	66	5	11	17,095	24	17,127
0182	Sheep-cereal grains		16	1	17	93	23,190	П	42	143	55	31	5	23,550	9	23,576
0183	Meat cattle-cereal grains		1	1	2	14	4	5,372	7	10	65	7	2	5,481	6	5,489
0184	Sheep-meat cattle		5	3	8	12	14	7	13,155	79	101	3	1	13,372	14	13,394
0185	Sheep		8	4	12	23	42	2	40	18,782	49	3	2	18,943	24	18,979
0186	Meat cattle	2	10	1	19	20	12	22	29	25		27	13	33.422	78	33,519
0187	Milk cattle		6	2	8	17	5	8		4	109 10	19,615	3,023	19,761 3,041	10 2	19,779 3,044
0100	Total (ASIC Code 018)	3	54	18	75	17,038	23,346	5,445	•		33,729	19 671		34,665	167	134,907
019	Other agriculture	1	7	6	14	13	3	4	4	9	86	8	2	129	15,374	15,517
	Total (ASIC Code 01)	1,762	13,620	6,542	21,924	17,065	23,356	5,450	13,295	19,107	33,880	19,689	3,064	34,906	15,563	172,393
02	Services to agriculture	1	4	3	8	9	12	3	15	32	34		3	119		138
03	Forestry and logging		2		2	2	-	-	7	9	36	3		57	3	62
04	Fishing and hunting		1		1		2	-	- 1	5	18			26	4	31
	Total (ASIC Division A)	1,763	13,627	6,545	21,935	17,076	23,370	5,453	13,318	19,153	33,968	19,703	3,067	35,108	15,581	172,624
8	Mining		3	1	4	2	1	2	2	2	13		1	23	2	29
с	Manufacturing	18	82	4	104	13	12	5	17	21	120	5	8	201	36	341
D	Electricity, Gas and Water						-	-	-		2			2	•	2
E	Construction		35	6	41	21	17	11	37	28	198	25	7	344	43	428
F	Wholesale and Retail Trade	10	101	31	142	98	72	37	94	109	380	50	42	882	139	1,163
G	Transport and Storage	1	24	18	43	24	25 2	7	23	39	133	19	7	277	22	342 5
H I	Communication					-			1	1	1		-		-	
J	Services Public Administration and		23	6	29	24	14	9	19	28	150	11	2	257	41	327
	Defence		3	1	4	4	3	-	2	3	_6	5		23	2	29
К L	Community Services	3	16	4	23	11	14	6	38	22	179	13	7	290	39	352
	Services		10	I	11	5	6	2	6	8	50	5		82	21	114
	Total all industries	1 704	13,924	6 617	22,336	17,278	23.536	6 5 1 7	13.557	10 414	35 200	10 836	3 141	37.494	15.926	175,756

Financial statistics

Estimates of selected financial aggregates of enterprises predominantly engaged in agricultural activity are shown in the following tables. The estimates have been derived from the triennial Agricultural Finance Survey. Up to 1977-78 the survey was conducted on an annual basis. The notation 'S.E.%' stands for 'standard error %' which is a measure of the sampling error resulting from the use of sampling techniques as opposed to the results which would have been obtained from a comparable complete collection. A more detailed explanation of standard errors and other terms used in the tables, as well as more detailed statistics, is given in the publication *Agricultural Industries, Financial Statistics, Australia, 1980-81* (7507.0).

ESTIMATES OF SELECTED FINANCIAL AGGREGATES OF AGRICULTURAL ENTERPRISES, 1974–75 TO 1977–78 AND 1980–81

	197	1974–75 S.E.		576	197	1976–77		778	. 198	8081
				S.E.				S.E.		S.E.
	 \$m	%	\$m	%	\$m	%	\$m .	%	\$m	%
Sales from crops	2,345.5	2	2,545.2	3	2,900.4	2	2,281.5	2	4,543.7	1
Sales from livestock	1,099.7	5	1,103.5	3	1,404.3	2	1,677.8		3,134.6	2
Sales from livestock products	1,382.7	2	1,461.4	3	1,632.4	2	1,682.0	Ĩ	2,422.2	2
Turnover	4,985.8	2	5,237.1	2	6,133.6	1	5,874.2	1	10,439.7	1
Purchases and selected expenses	2,278.1	2	2,514.4	3	2,690.4	1	2,838.7	1	5,283.5	1
Value added	2,897.3	3	2,783.1	5	3,310.0	1	2,869.9	1	5,034.9	2
Adjusted value added	2,576.0	4	2,449.1	2	2,924.6	2	2,472.6	2	4,471.7	2
Gross operating surplus	2,083.8	4	1,097.4	5	2,401.7	2	1,896.4	2	3,669.1	2
Cash operating surplus	1,658.7	3	1,594.1	3	2,291.8	2	1,801.6	2	3,419.1	2
Total net capital expenditure	620.0	4	801.7	4	820.9	3	772.7	3	1,301.3	3
Gross indebtedness	2,972.5	4	3.422.2	4	3,397.0	3	3,395.8	3	4,941.0	3

ESTIMATES OF SELECTED FINANCIAL AGGREGATES OF AGRICULTURAL ENTERPRISES, 1980–81 (\$ million)

			N.S.W	Vic.	Qld	S.A.	<i>W.A</i> .	Tas.	Aust. (a)
Sales from crops			1,048.8	737.5	1,413.4	559.3	710.6	49.1	4,543,7
Sales from livestock	 		989.2	658.2	617.7	278.1	372.1	97.3	3,134.6
Sales from livestock products	 		667.1	715.5	249.2	281.9	407.9	81.4	2,422.2
Turnover	 		2,798.3	2,166.2	2,383.7	1,143.5	1,536.9	238.2	10,439.7
Purchases and selected expenses	 		1,570.3	1,030.3	1,151.7	515.2	800.8	135.0	5,283.5
Value added			1,136.8	1,121.1	1,192.8	651.8	727.7	115.1	5,034.9
Adjusted value added			961.6	998.2	1,079.6	594.6	659.3	100.3	4,471.7
Gross operating surplus	 		750.7	852.0	869.7	508.7	569.7	71.3	3,669.1
Cash operating surplus			733.4	797.9	834.2	448.7	514.0	44.9	3,419.1
			312.8	223.4	334.4	184.4	200.2	31.3	1,301.3
Gross indebtedness			1,320.7	870.3	1,030.7	571.0	870.6	171.3	4,941.0

(a) Included Northern Territory and Australian Capital Territory and estimates for multi-state enterprises.

ESTIMATES OF SELECTED FINANCIAL AGGREGATES OF AGRICULTURAL ENTERPRISES, BY INDUSTRY, 1980–81

	(S mill	ioa)					
	Poultry (0124– 0125)	Fruit (0134– 0136)	Vege- tables (0143– 0144)	Cereal grains oilseeds (n.e.c.) (0181)	Sheep- cereal grains (0182)	Meat cattle- cereal grains (0183)	Sheep- meat cattle (0184)
Sales from crops	 6.3	508.0	357.4	1,083.5	1,133.5	173.5	37.6
Sales from livestock	 67.0	9.1	26.2	173.5	442.1	156.8	580.1
Sales from livestock products	 199.9	2.2	5.6	87.5	528.7	5.8	311.4
Turnover	 290.6	549.7	399.1	1,372.7	2,151.7	349.1	964.5
Purchases and selected expenses	 193.2	242.4	203.2	684.8	1,046.7	185.7	520.1
Value added	 98.5	307.3	197.0	701.6	1,084.1	152.0	366.2
Adjusted value added	 88.0	278.3	182.3	634.4	979.9	131.1	297.7
Gross operating surplus	60.6	187.7	135.3	575.3	885.3	110.8	191.3
Cash operating surplus	 52.2	175.6	125.5	496.5	830.3	111.4	241.5
Total net capital expenditure	 20.9	66.0	39.4	202.3	297.0	53.7	85.8
Gross indebtedness	 81.8	198.5	103.2	801.0	1,018.5	163.4	483.6

	Sheep (0185)	Meat cattle (0186)	Milk cattle (0187)	Pigs (0188)	Other agriculture (0191–0196)	All Industries (01)
Sales from crops	 82.5	38.2	32.3	10.0	1,080.9	4,543.7
Sales from livestock	 351.5	906.8	195.9	187.3	38.3	3,134.6
Sales from livestock products	 513.2	25.2	714.2	14.7	13.8	2,422.2
Turnover	 970.9	1,013.2	965.1	217.4	1,195.8	10,439.7
Purchases and selected expenses	511.0	595.6	447.9	157.7	495.1	5,283.5
Value added	 463.1	362.6	535.4	64.4	702.7	5,034.9
Adjusted value added	 403.7	283.8	486.5	56.4	649.7	4,471.7
Gross operating surplus	 320.4	188.2	432.7	39.3	542.1	3,669.1
Cash operating surplus	 271.1	214.7	371.1	26.1	502.9	3,419.1
Total net capital expenditure	99.3	123.8	101.9	26.1	184.9	1,301.3
Gross indebtedness	 514.0	525.2	550.0	105.2	396.4	4,941.0

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Value of agricultural commodities produced and index of values at constant prices

Definitions

- *Gross value of commodities produced* is the value placed on recorded production at the wholesale prices realised in the market place.
- Marketing costs include freight, cost of containers, commission and other charges incurred in marketing.
- Local value of commodities produced is the value placed on commodities at the place of production and is ascertained by deducting marketing costs from the gross value.
- Index of values at constant prices is the index of the gross value of commodities produced at constant prices, i.e. it is a measure of change in value after the direct effects of price changes have been eliminated.

	Gross value of agricultural commodities produced	Marketing costs	Local value of commodities produced	Index of values at constant prices of agricultural commodities produced(a) (Base year: 1974–75 = 1000)
	\$m	\$m	\$m	•
Crops	5,332.3	580.0	4,752.4	1072
Livestock slaughterings and other				
disposals	3,474.3	247.5	3,226.8	1138
Livestock products	2,803.8	186.8	2,617.1	884
Total agriculture	11,610.5	1,014.2	10,596.3	1031

VALUES OF AGRICULTURAL COMMODITIES: 1980-81

(a) Weighted by average unit values of the 3 years ended 1975-76.

Publications

Two preliminary estimates of value of commodities produced are published: Value of Agricultural Commodities Produced, Australia First Estimates (7501.0) and Value of Agricultural Commodities Produced, Australia Second Estimates (7502.0). A final publication, Value of Agricultural Commodities Produced, Australia (7503.0), contains Indexes of Values at Constant Prices.

Index of Agricultural Commodities Produced

The index of values at constant prices of agricultural commodities produced and output is a measure of change in value after the direct effects of price changes have been eliminated.

The index is consistent in scope with those of previous years. The indexes are weighted by the average unit values for the three years ended 1975-76 with a reference base of 1974-75=1000.

For further details on how these and earlier series were calculated see Year Book No. 61, pages 1063-65 and Value of Agricultural Commodities Produced, Australia (7503.0).

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GROSS VALUE OF AGRICULTURAL COMMODITIES PRODUCED

(\$ million)

	1976-77	1977-78	1978–79	197980	1980-81	1981-82p
Crops—						
Wheat for grain	. 1,052	935	2,296	2,478	1,684	2,480
Barley for grain		205	339	450.	381	493
Sugar cane cut for crushing	. 472	421	396	548	800	604
Fruit and nuts	. 290	324	388	407	460	463
Grapes	. 129	142	150	231	205	185
Vegetables		324	403	402	509	529
Pasture and grasses	. 147	118	161	177	240	285
Other crops	. 510	578	779	848	1,053	1,088
Total crops	. 3,190	3,047	4,913	5,541	5,332	6,127
Livestock slaughterings and other disposals (a) -						
Cattle and calves		1,177	2,155	2,386	2,056	1,860
Sheep and lambs	. 299	345	445	654	719	656
Pigs		213	254	311	338	392
Poultry	. 178	220	244	307	361	356
Total		1,954	3,098	3,659	3,474	3,264
Livestock products-						
-Wool	. 1,173	1,206	1,374	1,651	1,670	1,754
Whole milk	. 521	553	628	676	885	1,011
Eggs	. 179	196	197	216	227	241
Honey and beeswax	. 9	15	15	21	17	18
Total	. 1,881	1,970	2,214	2,564	(b)2,804	(b)3,028
Total agriculture	. 6,757	6,972	10,225	11,764	11,610	12,420

(a) Includes adjustment for net exports of live animals. (b) Includes Australian Capital Territory milk and eggs which are not available for separate publication.

INDEX OF VALUES AT CONSTANT PRICES OF AGRICULTURAL COMMODITIES PRODUCED (Base year: 1974–75 = 1000)

		1975-76	1976-77	1977-78	1978-79	1979-80	1980-81
Crops-					_		
Barley for grain		1264	1132	948	1593	1472	1066
Oats for grain		1305	1227	1133	2017	1614	1291
Wheat for grain		1060	1047	828	1610	1431	951
Other grain cereals		1185	1181	988	1461	1209	1492
Sugar cane(a)		1017	1165	1171	1013	1029	1155
Fruit and nuts		904	892	836	1001	988	1051
Grapes		987	1002	993	992	1201	1029
Vegetables		948	1051	1097	1188	1202	1215
All other crops(b) $\ldots \ldots \ldots$		869	874	911	1223	1183	1177
Total		1046	1036	928	1372	1276	1072
Livestock slaughterings and other disposals-	-						
Cattle and calves(c)		1192	1288	1415	1305	1011	947
Sheep and lambs		1083	1107	1116	1075	1294	1337
Pigs		993	1057	1137	1134	1254	1337
Poultry		1078	1152	1297	1431	1652	1599
Total(d)		1134	1211	1312	1254	1162	1138
Livestock products							
Wool		951	886	853	887	889	883
Whole milk		965	925	893	926	909	890
Eggs		989	898	949	922	907	869
Total(e)		959	897	873	901	898	884
Agricultural commodities produced		1039	1032	993	1210	1142	1031

(a) Cut for crushing and planting. (b) Includes pastures and grasses; excludes crops for green feed or silage. (c) Includes dairy cattle slaughtered. (d) Component series based on carcass weight. (e) Includes honey and beeswax.

Apparent consumption of foodstuffs and nutrients

Estimates of consumption in Australia are compiled by deducting net exports from the sum of production and imports and allowing for recorded movement in stocks of the respective commodities. The term 'consumption' is used in a specialised sense, since the quantities actually measured are broadly the quantities available for consumption at a particular level of distribution, ie ex-market, ex-store or exfactory depending on the method of marketing and/or processing. Because consumption of foodstuffs is measured, in general, at 'producer' level no allowance is made for wastage before they are consumed. The effect of ignoring wastage is ultimately to overstate consumption but it is believed that more efficient distribution and storage methods in recent years have cut down wastage. Furthermore, it is likely that many of the foodstuffs are being supplemented by householders self-supplies over and above the broad estimate already made.

The estimates of consumption per capita have been derived by dividing the total apparent consumption of each commodity or commodity group in a given year by the mean population of Australia in the same period.

More detailed information on the consumption of foodstuffs is contained in the publication Apparent Consumption of Foodstuffs and Nutrients, Australia (4306.0). For some commodities, more timely information is contained in the publication Apparent Consumption of Selected Foodstuffs, Australia (Preliminary) (4315.0).

APPARENT	PER	CAPITA	CONSUMPTION	OF	FOODSTUFFS
	(Ka_unles	e atherwise indicate	d)	

Commodity	1976-77	1977-78	1978-79	1979-80	1980-81
——————————————————————————————————————					
Carcass meat—					
Beef and veal	69.7	68.1	55.5	46.6	44.9
Beef	64.2	62.4	52.0	44.1	42.6
Veal	5.6	5.7	3.5	2.5	2.3
Lamb	13.4	13.8	14.1	15.8	16.2
Mutton	4.7	3.7	4.6	5.1	4.0
Pigmeat	4.4	4.6	3.8	4.9	5.1
Total carcass meat	92.3	90.1	77.9	72.4	70.8
Offal and meat, n.e.i.	7.0	7.0	5.6	4.7	5.0
Canned meat (canned weight)	1.7	1.7	1.4	1.4	1.5
Bacon and ham (cured carcass weight)	5.6	6.1	6.5	6.3	6.8
Total meat (converted to carcass					
equivalent weight)	108.8	107.6	94.2	87.2	86.8
Poultry—					
Poultry (dressed weight)	15.8	16.9	18.9	20.3	20.1
Seafood					
Fresh and frozen (edible weight)—					
Fish—					
Australian	1.4	1.7	1.6	1.5	1.7
Imported	1.6	1.7	1.5	1.9	2.1
Crustacea and molluscs	0.9	0.9	1.0	0.9	1.0
Seafood otherwise prepared (product					•
weight) —	0.5	0.5	0.6	0.5	0.5
Australian	0.3	0.5	0.6	0.5	0
• • •	2.0	1.9	1.6	1.9	1.8
Fish Crustacea and molluscs	2.0	0.4	0.3	0.3	0.4
Total seafood	7.0	7.0	6.7	7.0	7.4
Milk and Milk Products—	7.0	/.0	0.7	/.0	/
Market milk (fluid whole)(a) (litres)	101.4	101.1	101.4	102.3	102.8
Condensed, concentrated and evaporated	101.1	101.1	101.4	102.5	102.0
milk—			o -	<u> </u>	~ ~
Full cream sweetened	0.8	0.8	0.7	0.7	0.9
Full cream unsweetened	2.6	2.3	2.5	2.2	2.4
Skim	1.6	1.6	1.6	1.4	1.0
Powdered milk-					
Full cream	1.6	1.4	0.9	1.0	1.2
Skim	2.0	3.0	3.2	3.7	3.0
Infants' and invalids' food	1.1	1.3	1.1	1.2	1.0
Cheese (natural equivalent weight)	5.1	6.3	6.3	6.8	6.1
Total (converted to milk solids, fat and	<u> </u>			aa -	
non-fat)	21.7	23.2	22.8	23.7	23.3

APPARENT PER CAPITA CONSUMPTION OF FOODSTUFFS

(Kg-unless otherwise indicated)-continued

Commodity	1976-77	1977-78	1978-79	1979-80	1980-81
Fruit and Fruit Products—					
Fresh fruit (incl. fruit for fruit juice)-					
Citrus	32.8	35.7	35.7	40.5	41.7
Other	36.4	33.4	34.7	39.5	36.0
Jams, conserves, etc	2.0	1.8	2.3	1.6	1.5
Dried fruit	2.0	2.0	2.0	2.4	2.2
Processed fruit	10.3	10.7	10.6	12.1	12.7
Total (fresh fruit equivalent)	91.6	89.8	93.6	106.7	103.8
Vegetables-		0210	2010	-	100.0
White potatoes	48.7	50.8	51.9	55.2	55.2
Other root and bulb vegetables	16.1	17.0	17.3	17.4	17.6
	13.7	13.2	13.8	14.6	15.6
Leafy and green vegetables	22.9	22.7	27.7	25.2	22.4
Other vegetables	16.5	17.8	19.7	17.7	17.6
5					
Total (fresh equivalent weight)	117.9	121.6	130.3	130.2	128.3
Grain Products—					
Flour(b)	72.8	67.6	70.2	70.9	71.1
Breakfast foods—					
Oatmeal and rolled oats	0.6	0.6	0.9	0.3	0.7
Other (from grain)	7.3	7.4	7.5	7.0	7.0
Total breakfast foods	7.9	8.0	8.4	7.3	7.1
Table rice	2.4	2.5	2.5	2.6	2.9
Total grain products	83.1	78.0	81.1	80.7	81.8
Bread (900g loaves)	54.3	53.2	52.2	53.4	51.3
Eggs and Egg Products-					
Total (eggs in shell weight)	12.4	12.4	12.6	12.5	12.4
Equivalent number of eggs	219	219	221	220	220
Nuts (in shell)-					
Peanuts	1.5	3.4	2.2	1.4	2.3
Tree nuts	3.2	3.1	2.6	2.9	3.2
Oils and fats—		2	210		
Butter	5.8	5.1	4.5	4.6	4.3
Total margarine	8.2	8.6	8.9	8.9	9.2
Table margarine	4.7	5.7	5.9	6.5	6.8
Other margarine	3.5	2.9	2.9	2.5	2.5
Total (fat content)(c)	21.9	21.7	21.4	21.5	21.6
Sugar-	21.7	21.7	21.4	21.3	21.0
	16.2	14.8	14.2	12.9	13.8
As refined sugar	34.4	34.9	35.3	34.8	35.2
	50.6	49.7	30.3 49.5	47.7	49.0
	0.6			47.7	
		1.0	0.8		0.6
Total(d)	54.6	54.0	53.6	51.9	52.9
Beverages-	•				
	2.0	1.6	1.7	1.6	1.5
Coffcc(e)	1.8	1.3	1.7	1.7	1.9
Aerated and carbonated waters (litres)	68.3	69.0	66.5	64.3	68.0
Beer (litres)	136.2	137.6	134.2	134.3	134.1
Wine (litres)	13.7	14.3	16.5	17.4	18.3
Spirits (litres alcohol)	1.3	1.3	1.1	1.0	1.1

(a) Prior to 1978-79 was known as Fluid Whole Milk. (b) Includes flour used for breadmaking. (c) Includes an estimate for vegetable oils and other fats. (d) Includes sugar content of syrups and glucose. (e) Coffee and coffee products in terms of roasted coffee.

Nutrients

The nutrients table has been compiled by the Nutrition Section and the Central Statistical Unit of the Commonwealth Department of Health and is based on the estimates of the quantity of foodstuffs available for per capita consumption.

For further information on the level of nutrient intake see the publication Apparent Consumption of Foodstuffs and Nutrients, Australia (4306.0).

(Per capita per day)										
Nutrient	Unit	1976-77	1977-78	1978-79	1979-80	1980-81				
Protein-										
Animal	g	69.9	71.7	66.9	65.8	65.0				
Vegetable	g	32.7	32.3	32.8	32.6	33.3				
Total	8	102.6	104.0	99 .7	98. 4	98. <i>3</i>				
Fat (from all sources)	g	153.7	155.3	146.5	144.2	146.2				
Carbohydrate	ĝ	402.7	394.3	399.4	400.0	404.1				
Calcium	mg	854.5	915.4	910.9	945.8	922.7				
Iron	mg	16.1	16.0	15.4	14.9	15.0				
Vitamin A activity	μġ	1,698.7	1,706.3	1,604.3	1,513.9	1,566.6				
Vitamin C (b)—										
Unadjusted	mg	97.6	102.5	106.7	109.8	109.8				
Adjusted	mg	69.8	73.6	75.5	80.7	81.5				
Thiamin (b)-	-									
Unadjusted	mg	1.7	1.8	1.8	1.8	1.8				
Adjusted	mg	1.5	1.5	1.5	1.5	1.5				
Riboflavin	mg	2.8	2.9	2.8	2.7	2.7				
Niacin (b)—										
Unadjusted	mg	24.2	24.8	23.5	22.4	23.1				
Adjusted	mg	40.6	. 41.4	39.5	38.1	38.8				
Energy value	kĴ	14,814	14,753	14,414	14,329	14,485				

ESTIMATED SUPPLY OF NUTRIENTS AVAILABLE FOR CONSUMPTION(a) (Per capita per day)

(a) Figures are based on conversion factors calculated from the revised and enlarged edition of S. Thomas and M. Corden *Metric Tables of Composition of Australian Food*, Canberra, 1977. (b) Data for vitamin C, Thiamin and Niacin show adjustments made for loss of nutrients in cooking and the extra niacin obtained from the metabolism of protein.

Land tenures

Descriptions of the land tenure systems of the States and the Territories, and conspectuses of land legislation in force were provided in Year Book No. 48 and previous issues (see also Year Book No. 50, page 85 and the List of Special Articles preceding the General Index in this Year Book).

Disposal of crown lands

For a description of the provisions that exist in all mainland States for the disposal of crown lands for public purposes, for unconditional purchase and occupation under lease or licence, see Year Book No. 61, page 742.

Closer settlement and war service settlement

Particulars of these are given in issues of the Year Book up to No. 22, and in Year Book Nos. 48, 55 and 61.

Alienation and occupation of crown lands

		Private la	nds	Crown land	s	
State or Territory	Data: reference date	Alienated	In process of alienation	Leased or licensed	Other(a)	Total area
New South Wales	30.6.81	28,618	1,362	42,947	7,216	80,143
Victoria	30.6.82	13,942	122	2,274	6,422	22,760
Oucensland	31.12.81	13,265	20,658	125,462	13,315	172,700
South Australia	30.6.81	7,316	109	54,916	36,097	98,438
Western Australia	31.12.81	17,112	1.958	97,987	135,493	252,550
Tasmania	30.6.82	2,590	0.1	-4,2	235-	6,830
Northern Territory		n.y.a.	n.y.a.	n.y.a.	n.y.a.	134,620
Australian Capital Territory(b) .	1.4.82	1		73	169	243
Australia		n.y.a.	o.y.a.	n.y.a.	n.y.a.	768,284

(a) Occupied by Crown; reserved; unoccupied; unreserved. (b) Includes Jervis Bay.

Land utilisation in Australia

The table on land tenures in Australia above, shows the proportions of Australia and of the States and Territories which are held under freehold tenure ('alienated or in process of alienation') or leasehold tenure ('leased or licensed'). The total area under tenure differs from the total area of agricultural establishments (shown below) by amounts which represent unused land or land held for nonagricultural purposes. In general, land in the more fertile regions tends to be mostly freehold, while the less productive land is held under Crown lease or licence.

AREA OF ESTABLISHMENTS WITH AGRICULTURAL ACTIVITY

(Million hectares)

A1 31 M	fara	ch	 N.S.W.	Vic.	Qld	S.A.	<i>W.A</i> .	Tas.	N.T.	Aust. (incl. A.C.T.)
1977			66.0	14.5	155.0	63.1	115.2	2.3	75.4	491.5
1978			64.8	14.7	155.1	62.5	114.5	2.3	75.5	489.4
1979			65.1	14.4	156.3	62.7	116.2	2.2	76.2	493.2
1980			65.0	14.7	157.7	62.8	114.9	2.2	78.2	495.6
1981			65.2	14.7	157.5	62.4	115.8	2.2	77.6	495.4
1982p			63.7	14.4	157.6	65.8	113.4	2.2	77.1	494.3

LAND UTILISATION: AUSTRALIA

(Million hectares)

								Total					
								A	Irea of			Percentage of Australian land area	
Year	ar crop.		crops(a) (b)	sown pastures and grasses (b)	Balance (c)	Area of establishments	(768,284,000 hectares)						
1976-77								15.0	27.2	449.3	491.5	64.0	
1977-78								16.8	26.6	446.0	489.4	63.7	
1978-79								17.4	27.7	448.0	493.2	64.2	
1979-80								18.0	27.1	450.6	495.6	64.5	
1980-81								18.3	25.9	451.2	495.4	64.5	
1981-82p								19.6	28.2	446.6	494.3	64.3	

(a) Excludes pastures and grasses harvested for hay and seed which have been included in 'Area under sown pastures and grasses'.

(b) Prior to 1981-82 figures related to area 'used for' crop or pasture, i.e., an area used for more than one purpose during the year was counted only once. From 1981-82, an area double cropped or an area of pasture also planted to crop has been counted separately each time used.

(c) Used for grazing, lying idle, fallow, etc.

The total area of agricultural establishments in 1981-82 constituted 64.3 per cent of the Australian land area, the remainder being urban areas, State forests and mining leases, with an overwhelming proportion of unoccupied land (mainly desert). The balance data includes large areas of arid or rugged land held under grazing licences but not always used for grazing. Balance data also includes variable amounts of fallow land.

The crop area data represent up to 4.0 per cent of the area of agricultural establishments and emphasises the relative importance of the livestock industry in Australia—sheep in the warm, temperate, semi-arid lands and beef cattle in the tropics. The agricultural labour force (*see* page 373) is used on large areas of land with low carrying capacity.

Crops

For this section, statistics relating to crop areas and production have been obtained from the annual Agricultural Census. The census returns are collected in all States and the two Territories at 31 March each year and relate mainly to crops sown in the previous twelve months.

Where harvests are not completed by March (e.g. potatoes), provision is made in some States for a special collection after the harvest is completed. Additional statistics relating to value of agricultural commodities produced, manufactured production and overseas trade are also included. Agricultural Census data published in this section refer to the 'agricultural' year ended 31 March, while other data refer to the year ended 30 June; but for most purposes there will be little error involved in considering 'agricultural year' data as applying to the financial year.

The following table shows the area of crops in each of the States and Territories of Australia since 1860-61.

	('000 hectares)									
Year		N.S.W.	Vic.	Qld	<i>S.A</i> .	W.A.	Tas.	N.T.	A.C.T.	Aust.
1860-61		100	157	2	145	10	62	-	_	475
1870-71		156	280	21	325	22	64	-	-	868
1880-81		245	627	46	846	26	57	-	-	1,846
1890-91		345	822	91	847	28	64	-	-	2,197
190001		990	1,260	185	959	81	91	-	-	3,567
1910-11		1,370	1,599	270	1,112	346	116	-	-	4,813
1920-21		1,807	1,817	316	1,308	730	120	-	1	6,099
1930-31		2,756	2,718	463	2,196	1,939	108	1	2	10,184
1940-41		2,580	1,808	702	1,722	1,630	103	-	2	8,546
1949-50		2,295	1,881	832	1,518	1,780	114	-	4	8,424
1954-55		2,183	1,904	1,049	1,711	2,069	122	-	2	9,040
1959-60		2,888	1,949	1,184	1,780	2,628	130	1	3	10,564
1964-65		4,182	2,621	1,605	2,414	3,037	163	2	4	14,028
1966-67		5,027	2,738	1,863	2,626	3,568	180	2	4	16,007
196768		4,590	2,208	1,883	2,191	3,592	106	6	2	14,578
1968-69		5,509	2,529	2,071	2,596	3,839	110	6	3	16,665
1969-70		4,999	2,212	2,208	2,290	3,912	98	6	2	15,728
1970-71		3,967	1,732	1,791	1,998	3,826	80	2	1	13,397
1971-72		4,186	1,925	2,017	2,278	3,751	67	7	1	14,231
1972-73		4,329	1,943	1,963	2,122	3,814	80	12	1	14,265
1973-74		4,628	1,981	1,786	2,451	4,133	74	6	1	15,060
1974-75		4,089	1,772	1,898	2,257	3,754	67	7	1	13,845
1975-76		4,285	1,851	2,010	2,116	4,208	60	8	1	14,539
1976-77		4,520	1,943	2,026	2,036	4,417	65	2	1	15,010
1977-78		4,984	2,163	2,107	2,564	4,910	70	1	1	16,800
1978-79		5,020	2,209	2,307	2,827	4,993	80	2	1	17,438
1979-80		5,243	2,243	2,334	2,771	5,281	79	2	1	17,954
1980-81		5,208	2,180	2,481	2,772	5,547	84	1	l	18,273
1981-82p		5,721	2,166	2,751	2,881	5,955	91	2	1	19,567

AREA OF CROPS(a): 1860-61 TO 1981-82

(a) The classification of crops was revised in 1971-72 and adjustments made to statistics back to 1967-68. After 1966-67 lucerne for green feed, hay and seed, and pasture cut for hay and harvested for seed or green feed are excluded.

NOTE: From 1970-71 to 1980-81 figures related to area 'used for' crops, ie, an area used for more than one purpose during the year was counted only once. From 1981-82, an area double cropped has been counted separately each time used.

The wide range of climatic and soil conditions over the agricultural regions of Australia has resulted in a diversity of crops being grown throughout the country. Generally, cereal crops (excluding rice, maize and sorghum) are grown in all States over wide areas, while other crops are confined to specific locations in a few States. However, scanty or erratic rainfall, limited potential for irrigation and unsuitable soils or topography have restricted intensive agriculture. Despite this, agricultural production has increased over time to meet increased demands both in Australia and from overseas.

The following table provides an Australian summary of the area, production and gross value of the principal crops.

	Area ('000	hectares)		Production	('000 tonne	es)	Gross value	e (\$m)	
Стор	1979-80	1980-81	1981–82p	1979-80	1980-81	198182p	1979-80	198081	1981-82p
Cereals for grain									
Barley	2,482	2,451	2,677	3,703	2,682	3,511	450	381	493
Grain sorghum	519	658	651	922	1,204	n.y.a.	96	152	143
Maize	54	56	59	151	173	n.y.a.	20	26	25
Oats	1,123	1,093	1,387	1,411	1,128	1,619	99	139	161
Rice	116	104	116	613	728	783	94	138	92
Wheat	11,153	11,283	11,880	16,188	10,856	16,330	2,478	1,684	2,480
Legumes for grain	219	225	n.y.a.	217	237	n.y.a.	43	54	65
Crops for hay-			•						
Oats	197	220	275	635	613	890	30	41	n.y.a.
Wheat	51	79	80	138	169	203	6	14	n.y.a.
Crops for green feed, silage									
Barley	62	76	61	า					
Forage sorghum	77	104	78						
Oats	655	684	624	f n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Wheat	45	73	35	J					
Sugar cane cut for crushing	267	288	316	21,151	23,976	25,054	548	800	604
Tobacco	8	7	6	15	15	n.y.a.	59	62	64
Cotton	75	78	90	244	259	n.y.a.	135	147	159
Peanuts	32	27	32	39	43	n.y.a.	22	37	44
Linseed	17	10	7	14	7	6		2	1
Rapeseed	42	24	16	41	17	14	9	4	4
Safflower	54	18	33	30	8	19	6	2	5
Sunflower	221	198	180	142	139	n.y.a.	36	34	30
Fruit (excl. grapes)	98	99	102	-	-		407	464	463
Orchard fruit	82	83	85	-	_	-	325	366	n.y.a.
Oranges	、			392	424	n.y.a.	78	86	n.y.a.
Apples				299	307	n.y.a.	108	119	131
Pears	} n.a.	n.a.	n.a.	124	146	n.y.a.	37	41	40
Peaches				72	79	63	24	26	22
Bananas	, 8	8	9	125	124	125	46	60	57
Pineapples	7	7	6	123	123	123	20	20	20
Grapes	70	70	70	865	743	897	20	205	185
Vegetables	106	103	102	- 005	/43		402	509	529
Potatoes	37	36	34	857	866	n.y.a.		170	180
Total, all crops (excluding	16	50	54	857	800	n.y.a.	127	170	100
pastures)	17,954	18,273	19,567	-	-	-	5,364	5,092	5,842

CROPS: AREA, PRODUCTION AND GROSS VALUE

In the tables that follow, crop statistics are shown in these groupings: wheat, coarse grains, rice, oilseeds, sugar, vegetables, fruit, grapes and other crops such as tobacco, mushrooms and fodder crops.

Cereal grains

In Australia, cereals are conveniently divided into autumn-winter-spring growing ('winter' cereals) and spring-summer-autumn growing ('summer' cereals). Winter cereals such as wheat, oats, barley and rye are usually grown in rotation with some form of pasture such as grass, subterranean clover, medics or lucerne. In recent years, alternative winter crops such as rapeseed, field peas and lupins have been introduced into cereal rotation in areas where they had not previously been grown. Rice, maize, sorghum and the millets are summer cereals with the latter two being grown in association with winter cereals in some areas. In Northern Queensland and Western Australia there are two rice growing seasons—a dry season winter crop and a wet season summer crop.

Cereals for grain form a significant percentage of both the value of Australia's agricultural commodities and of the country's export earnings. The following table shows the significance of cereal grains in the last 6 years.

			Cereal grain	s(a)		Total Australian exports	Gross value of cereal grains as a	Export value of cereal grains as a
Year			Gross value	Export value f.o.b.	Total agriculture gross value	all produce value f.o.b.	percentage of gross value of agriculture	percentage of total Australian exports
			\$m	Sm	\$m	\$ m	per cent	per cent
1976-77			1,584.0	1,264.9	6,757	11,652	23.4	- 10.9
1977-78			1,354.8	1,261.9	6,972	12,270	19.4	10.3
1978-79			2,957.6	1,082.0	10,225	14,247	28.9	7.6
1979-80			3,245.4	2,764.7	11,764	18,870	27.6	14.7
1980-81			2,532.0	2,160.6	11,610	19,169	21.8	11.3
1981-82p			3,419.5	2,339.9	12,420	19,586	27.5	11.9

CEREAL GRAINS IN AUSTRALIA: A PERSPECTIVE

(a) Principally wheat, barley, oats, grain sorghum, rice and maize, with panicum/millet, canary seed and rye being minor cereals.

For more up-to-date and detailed information on cereals for grain see the following publications: Agricultural Industries: Structure of Operating Units, Australia (7102.0), Agricultural Land Use and Selected Inputs, Australia (7411.0), Principal Agricultural Commodities, Australia (Preliminary) (7111.0), Selected Agricultural Commodities, Australia (Preliminary) (7112.0), Crops and Pastures, Australia (7321.0), Cereal Grains: Estimates of Intended Sowings, Australia (7304.0), Cereal Grains: Estimates of Area Sown, Australia (Preliminary) (7305.0), Value of Agricultural Commodities Produced: Australia, First Estimates (7501.0), Value of Agricultural Commodities Produced: Australia, Second Estimates (7502.0), Value of Agriculture Commodities Produced: Australia, Second Estimates (7502.0), Value of Agriculture

Wheat

Produced, Australia (7503.0).

Wheat is grown extensively in all States except Tasmania, and is the most important crop in Australia in terms of area, production and value of exports. Factors which have contributed to the development of the industry are the increasing demand for wheat on overseas markets, the availability of suitable cropping land and the organisation of overseas marketing and of research. As a large proportion of the wheat crop is exported, wheat marketing arrangements play an important role. The Australian Wheat Board was constituted in September 1939, under National Security (Wheat Acquisition) Regulations, to purchase, sell or dispose of wheat or wheat products and to manage or control all matters connected with the handling, storage, protection, shipment, etc. of wheat acquired and such other matters as were necessary to give effect to the regulations. The major purpose in founding the Australian Wheat Board with responsibility for acquiring and marketing the Australian wheat crop was the protection of wheat farmers by lowering financial risks on each crop. The strength of the Australian Wheat Board is derived from its ability to act as the single Australian authority responsible for marketing of wheat abroad and to use that function as a basis for careful co-ordination of sales efforts and market development. The Wheat Industry Stabilization Act 1948 reconstituted the Australian Wheat Board to administer the first stabilisation plan, the concept of which was to provide growers with a 'guaranteed price' for a specific quantity of exported wheat. Since then there have been six Five Year Stabilisation Plans.

Wheat marketing and pricing arrangements: 1979-80 to 1983-84

On 29 November 1979 the *Wheat Marketing Act* 1979 received Royal Assent and new wheat marketing and pricing arrangements became operative for five seasons commencing from 1 October 1979. The basic elements of the new arrangements were negotiated between the Australian Wheatgrowers' Federation and Commonwealth and State Governments and necessitated the enactment of complementary Commonwealth and State legislation.

The current wheat marketing and pricing arrangements carry forward a number of features of the previous Stabilization Plan. In this respect the main features are: the Australian Wheat Board (AWB) is maintained as the sole statutory authority responsible for the marketing of wheat in Australia and of wheat and flour sold overseas; the constitution and general powers of the Wheat Board remain largely unchanged; the legislation applies to a seven-year period except for the pricing provisions which run for five years.

The following are important features introduced in the current plan.

Guaranteed Minimum Price. Shortly after delivery of wheat to the Australian Wheat Board or upon wheat coming under the Board's control, wheatgrowers receive a first payment by way of an advance payment calculated at the Guaranteed Minimum Price (GMP) increased or decreased for such allowances as wheat quality, varietal characteristics and storage, handling and transportation charges. The GMP is set at 95% of the average of the net pool returns for the previous two seasons and an estimate of the net pool return for the season in question and is guaranteed by the Commonwealth Government in the sense that any deficiency between the net pool return and the GMP would be met by the Government. This has not been necessary to date.

The GMP represents a substantial proportion of the growers' return from a pool, after deductions are made for the particular State's storage and handling charges, individual grower's rail freight and for contributions to research (Wheat Tax) and to the Wheat Finance Fund (Wheat Levy). Movements in the GMP from one season to the next are subject to a limit of 15 per cent up or down.

These arrangements provide the industry with support from the Government that is designed to help it overcome any short-run down-turn in producers' returns. At the same time the basis for determining the GMP ensures that the support will be inevitably modified with longer-run adjustments in market returns whether these adjustments be for a rising or a falling market. The GMP for 1981–82 is \$141.55 per tonne for Australian Standard White (ASW) Wheat.

It is the intention that the GMP for each season be fixed before 1 December each year when the bulk of the harvest commences to be delivered. However the Act also provides for an interim payment to be made to growers who deliver wheat to the Board prior to the determination of the GMP for that season. An interim advance of \$112.13 per tonne, less freight was made for the 1981-82 season.

Financial Arrangements. Traditionally the AWB has borrowed from the Rural Credits Department (RCD) of the Reserve Bank of Australia to obtain funds to make first advances to growers and to meet pool marketing expenses. Under the Reserve Bank Act RCD advances are for a maximum period of one year and the Board is required to repay these borrowings by 31 March in the year following the conclusion of the season.

With the introduction of GMP, it was necessary to develop commercial funding techniques to enable the Board to raise sufficient moneys from the Australian short term money market to pay growers upon delivery of their wheat. In the 1981-82 season, these borrowings amounted to \$2,000 million. The Act provides that the Board may borrow to finance the first payment and pool expenses not only from the RCD but also, subject to the approval of the Minister for Primary Industry, from commercial sources.

Because the Government, for monetary policy reasons, has required the Board to borrow commercially in recent years instead of borrowing RCD moneys, the Act provides that the Government will meet any borrowing costs that are additional to those that would have been incurred had the borrowing been from the RCD. The Government's undertaking does not extend to borrowing costs incurred after 31 March following the close of the season to which the borrowings refer.

The Wheat Finance Fund established by the *Wheat Marketing Act* 1979 is a \$100 million revolving fund of growers' monies. The \$80 million previously held in the former Wheat Prices Stabilization Fund was transferred into the Finance Fund and is supplemented by the proceeds of a levy each season (presently \$2.50 per tonne) of all wheat delivered to or sold by the Board. Any excess above \$100 million in the Fund is returned to growers on a first-in-first-out basis. The Wheat Finance Fund provides a source of funds from which the Board is able to re-finance any outstanding debt to the Reserve Bank on a season's pool. Borrowings from the Fund if they were ever required, would be made at a rate of interest determined by the Minister from time to time.

Domestic Pricing. The arrangements for the pricing of wheat sold on the domestic market recognise the different segments of the market, namely, the use of wheat for milling into flour for human consumption and the use of wheat for stockfeed and for industrial purposes.

The 1981-82 season price for Australian Standard White wheat for human consumption sold domestically is \$187.20 per tonne; Australian Standard White wheat f.o.r. ports basis. This amount includes a \$3.19 per tonne component as the Tasmanian freight loading (see later). The price is determined according to a formula which takes account of movements in export prices and an index of prices paid by farmers while providing, over time, a margin above export prices. Movements in the formula price from year to year are subject to a limit of 20 per cent.

A loading is included in the price of wheat for human consumption and is paid into the Tasmanian Freight Fund, which is used exclusively to cover the cost of shipping wheat from the mainland to Tasmania each season. For 1981-82 the loading is \$3.19 per tonne.

The domestic prices for industrial and stockfeed wheats are set periodically by the Board in the light of its commercial judgment and having regard to orderly marketing considerations. Under the provisions of the *Wheat Marketing Act* 1979 the Board has appointed two Consultative Groups representing grower and user interests. The function of the Groups is to provide relevant and up to date information and assessments to be taken into account by the Board, in determining prices for wheat sold for stockfeed and industrial purposes, having regard to the aims of balancing the commercial interests of producers and users and maintaining the orderly marketing of wheat produced and used for stockfeed and industrial purposes. The Groups do not recommend price levels. The information received by the Board from the Groups, its assessment of this information and its subsequent pricing decisions are reviewed by the Australian Agricultural Council.

Domestic Marketing Arrangements. The Australian Wheat Board exercises sole authority for the export marketing of wheat and flour and for the marketing of wheat domestically. The Board is authorised to issue permits to enable wheatgrowers to deliver their wheat, subject to certain conditions, other than to an authorised receiver of the Board. It is permitted to issue permits to growers:

- (i) to sell seed wheat;
- (ii) to sell inferior quality wheat including screenings unacceptable for receival by the Board;
- (iii) to deliver wheat from a property on which it is grown to another farm under the same or joint ownership for use on the latter; or
- (iv) to deliver wheat to a miller for gristing and return the produce of the gristing to the farm on which it was grown for use on that farm; or
- (v) to sell wheat under authorized grower-to-buyer direct delivery transactions. Under these arrangements the Board is authorised to grant a permit for delivery by a grower direct to a buyer subject to conditions the Board determines as to price, freight allowance and the quality of the wheat. The proceeds of sale of the wheat involved are incorporated in the Board's pooling arrangements and the provisions for payments to growers apply as if the wheat had in fact been delivered to the Board's pool. However, provision is made for any quality differential agreed by the grower and buyer and for any cartage cost adjustment to be passed back to the buyer. Provision is also made for the Board to deduct from the payment to the grower a charge (covering capital, depreciation and costs of maintaining capital equipment) relating to costs associated with the bulk handling authority relevant to the particular grower. The specific charge is determined under State legislation.

Wheat which is retained by a grower on a farm on which it is grown for use on that farm does not come under the control of the Wheat Board.

Proposed Amendments to Legislation. The Government has decided to seek certain amendments to the existing wheat marketing legislation. These will require State complementary legislation. Proposals agreed include an expansion of the Board's powers to operate on futures markets, the accumulation of reserves by the Board for specific purposes, optional arrangements for the payment of the GMP, as well as machinery amendments designed to increase the efficiency and flexibility of the Australian Wheat Board.

IAC Reference. A reference on the wheat industry was sent to the Industries Assistance Commission in July 1982. The Commission has been asked to report by 30 September 1983 on whether assistance should be provided to the Wheat industry following the 1983-84 season and, if so, the nature and extent of such assistance. The Commission was requested to have particular regard to the marketing and pricing arrangements applying to the industry.

Wheat varieties and standards of wheat

The practice of breeding wheat suitable to local conditions has long been established in Australia. William Farrer (1845-1905) did invaluable work in pioneering this field and the results of his labour and the continued efforts of those who have followed him have proved of immense benefit to the industry. Their efforts have resulted in the development of disease-resistant varieties, better average yields, and a greater uniformity of sample, with which have accrued certain marketing advantages as well as an improvement in the quality of wheat grown. A detailed table of wheat varieties sown appears in *Crops and Pastures, Australia* (7321.0) and, previously, in *Wheat, Australia* (7307.0). The continuation of wheat breeding activities has led to expansions in the areas sown to wheat as well as in yields per hectare, but it is difficult to distinguish progress due to improved wheat varieties from that due to crop/pasture rotations, increased mechanisation and superphosphate-improved pastures.

The quality of wheat (its flour yielding capacity, protein content, hardness and physical dough properties) is governed by a combination of the wheat variety and the climatic conditions under which it is grown. Since 1954, Australian wheat has been marketed under distinct classifications. This practice

of segregation has been widely employed to enhance the marketability of Australian wheat, and in recent years up to twenty-two separate grades have been made available for export. Within the Australian wheatbelt there exist wide ranges of soil fertility, rainfall, day length and ambient temperature, and, by developing varieties which complement the growing conditions, it has been possible to produce wheat with qualities suitable for virtually every commercial application. Particulars of Australian wheat standards may be found in *Crops and Pastures, Australia* (7321.0).

Central Grain Research Laboratory

In 1976, the Australian Wheat Board established this laboratory in Sydney as an addition to the facilities of the Bread Research Institute of Australia. The main functions of the laboratory are to test and report on the Australian crop, to analyse and compare competitor wheats from other countries and to develop research programs to aid the marketing of wheat.

					Area				
Season					For grain	All purposes	Grain	Gross value	Wheat Board receivals(a)
_							.000		
					'000 ha	'000 ha	tonnes	\$m	tonnes
1976-77					8,956	9,054	11,800	1,051.5	10,933
1977-78					9,955	10,078	9,370	934.9	8,540
1978-79					10,249	10,321	18,090	2,295.8	17,456
1979-80					11,153	11,249	16,188	2,478.0	15,327
198081					11,283	11,436	10,856	1,684.1	10,058
1981-82p					11,880	11,995	16.330	2,480.0	(b)15,542

WHEAT: AREA, P	RODUCTION AND	RECEIVALS
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(a) Australian Wheat Board receivals are for the season commencing 1 December; production data is for the year ending 31 March. (b) Receivals to 18 September 1982.

Season					N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Australia
						AREA	('000 hectares)			
1976-77					3,116	1,103	582	839	3,314	2	8,956
197778					3,377	1,270	607	1,090	3,609	1	9,955
1978-79					3,162	1,337	747	1,295	3,706	1	10,249
1979-80					3,415	1,457	733	1,424	4,121	2	11,153
1980-81					3,345	1,431	727	1,445	4,333	2	11,283
1981-82p		·	•	•	3,600	1,307	943	1,441	4,587	2	11,880
						PRODUCT	FION ('000 tor	ines)			
1976-77					5,141	1,780	794	832	3,249	4	11,800
1977–78					3,846	1,497	569	511	2,945	2	9,370
1978-79	۰.				6,640	2,998	1,962	2,086	4,400	3	18,090
1979-80					6,000	3,250	846	2,349	3,739	4	16,188
198081					2,865	2,538	485	1,650	3,315	3	10,856
1981-82p					5,910	2,466	1,485	1,695	4,771	2	16,330

WHEAT FOR GRAIN: AREA AND PRODUCTION, BY STATE

PRODUCTION AND DISPOSAL OF WHEAT FOR GRAIN

('000 tonnes)

Season		1975-76	1976-77	1977-78	1978-79	1979-80	1980-81
Production	•	11,982	11,800	9,370	18,090	16,188	10,856
Less balance held on farms for-		535	598	616			
Seed usage		189	270	212	634	857	800
Gross receivals		11,258	10,932	8,542	17,456	15,331	10.05
Opening stocks(a)		1,658	2,670	2,071	816	4,629	4,32
Total availability for sale		12,916	13,602	10,613	18,272	19,960	14,38
Export shipments—							
Wheat		7,962	9,502	7,918	11,526	13,049	9,45
Flour and wheat products(a)		271	261	180	167	147	16
Domestic sales—							
$Flour(a) \qquad \dots \qquad $		1,304	1,261	1,259	1,298	1,315	1,33
Stockfeed		620	380	438	621	1,068	1,17
Breakfast feeds etc. (a)		68	55	43	41	45	4
Total disposal		10,225	11,459	9,838	13,653	15,624	12,18
Availability (-) Disposals		2,691	2,143	775	4,619	4,336	2,19
Closing stocks(a)		2,670	2,071	816	4,629	4,324	2,17
Apparent wastage		21	72	-41	10	12	2

(a) Wheat and flour in terms of wheat.

NOTE: The Australian Wheat Board is the source of receivals, export shipments, domestic sales data, and opening and closing stocks; the ABS records other data.

Wheat pools

Details of wheat receivals by State of origin for the several Pools together with Pool payments and times of payment will be found in the latest issue of *Crops and Pastures*, *Australia* (7321.0).

International Wheat Agreement

A number of Agreements have operated since 1949 to provide a valuable framework for continuing international consultation and co-operation on world wheat matters, including the regular monitoring of the world wheat situation. The 1971 International Wheat Agreement (the first expiring on 30 June 1974) has been extended six times by protocol, the most recent extension expiring on 30 June 1983. It comprises two separate legal instruments, the Wheat Trade Convention and the Food Aid Convention, linked by a common preamble. Negotiations towards a new Agreement were held in January 1978 and January-February 1979 under the auspices of the U.N. Conference on Trade and Development (UNCTAD). No consensus was reached on an Agreement with economic provisions designed to bring about a measure of price stability by the accumulation and release of internationally co-ordinated nationally-held reserve stocks. The 1979 conference was adjourned indefinitely. Subsequently, in 1980 and 1981, the International Wheat Council considered other possible bases for an Agreement with its attention focussing on a more flexible approach to stockholding with reserve stock action being taken on the basis of a consensus within the Council rather than applying automatically at a particular time as a result of price movements; this was known as the 'alternative approach'. With the strong opposition of the U.S. Administration to the international co-ordination of the stockholding of wheat, the 'alternative approach' proved to be not negotiable. However, the Council agreed, in December 1981, on immediate steps to strengthen the operation of the existing Agreement. The Council also decided that it was imperative to continue the search for an agreed basis for a new Agreement, keeping in view the paramount objectives of market stability and food security. In the meantime, it seems very likely the current Agreement will be further extended beyond 1983.

Details of the earlier International Wheat Agreements are published in previous editions of the Year Book, in the latest issue of *Crops and Pastures, Australia* (7321.0) and in previous issues of *Wheat, Australia* (7307.0).

				Wheat for grain	1: Exports	Total Australian exports all	Export value of wheat for grain as a percentage of total	
Year				Quantity	Value f.o.b.	produce: Value f.o.b.	Australian exports	
				'000 tonnes	Sm	\$m	per cent	
1976-77				7,945	863.5	11,652	. 7.4	
1977-78				10,949	1,011.1	12,270	8.2	
1978-79				6,824	794.2	14,247	5.6	
1979-80				14,876	2,176.8	18,870	11.5	
1980-81				10,552	1,729.4	19,169	9.0	
1981-82p	۰.			10,912	1,720.0	19,586	8.8	

WHEAT EXPORTS: A COMPARISON WITH OTHER EXPORT COMMODITIES(a)

(a) These statistics exclude re-exports.

	Quantity	('000 tonnes	5)	Value f.o.	b. (\$m)	
Country of consignment	- 1979-80	198081	1981–82p	1979-80	1980-81	1981–82p
	WHE/	٩T				
Bangladesh	449.8	132.7	124.2	67.9	22.5	19.2
China-excl. Taiwan Province	3,572.0	1,421.3	1,383.5	452.9	236.5	215.7
Egypt, Arab Republic of	1,683.3	1,788.7	1,552.7	251.1	285.0	243.3
India	_		782.9			123.2
Indonesia	659.6	494.7	480.3	98.2	76.5	75.5
Iran	753.5	666.1	544.3	120.0	108.9	83.8
Iraq	1,200.8	134.8	750.5	179.3	20.9	119.8
Japan	984.8	780.9	995.1	147.0	125.7	156.4
Kuwait	147.1	653.1	228.6	21.9	102.7	33.9
Malaysia	365.8	292.5	294.2	53.6	46.4	44.4
Saudi Arabia	168.1	166.9	122.2	31.1	28.6	21.5
Singapore	350.7	174.9	50.7	45.4	26.5	7.6
Sri Lanka	63.0	170.8	129.8	8.0	28.0	20.8
U.S.S.R	2.653.2	2,479.9	2,408.0	432.0	421.7	386.0
Yemen Arab Republic	330.3	257.1	332.0	52.5	42.7	51.2
Other countries	1,494.4	937.6	733.5	215.9	156.8	117.7
Total	14,876.4	10,552.0	10,912.5	2,176.8	1,729.4	1,720.0
	FLOUI	R(a)				
Mauritius	12.5	16.3	21.0	2.9	3.9	5.9
New Caledonia	4.4	7.4	8.1	1.0	1.8	1.9
Papua New Guinea	17.3	12.9	0.5	4.3	3.5	0.1
Polynesia (FR)	2.0	2.7	3.2	0.5	0.7	0.7
Samoa (Western)	3.6	4.3	4.9	0.8	1.0	1.1
Solomon Islands	3.1	3.4	2.9	0.7	0.9	0.1
Sudan	-	14.6			4.1	-
Tonga	3.5	3.6	4.8	0.8	0.9	1.1
Other countries	9.9	24.2	15.6	2.3	6.6	4.2
Total	56.3	89.4	61.0	13.3	23.4	15.7

(a) Plain, white and self-raising flour, sharps and wheatmeal for baking.

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WORLD WHEAT: AREA AND PRODUCTION

	Area (millio	n hectares)		Production (million tonne	s)
	1979-80	198081	1981-82p	1979-80	1980-81	1981-82p
Europe	24.9	26.2	25.4	83.5	99.0	90.9
EEC (10)	12.0	12.6	12.6	48.8	55.0	53.2
U.S.S.R	57.7	61.5	59.3	90.2	98.1	88.0
North & Central America	36.4	40.6	45.7	77.6	86.5	102.3
Canada	10.5	11.1	12.2	17.2	19.2	24.5
U.S.A	25.3	28.7	32.7	58.1	64.5	74.8
South America	9.8	8.8	8.8	13.1	11.8	10.9
Asia	80.6	79.4	79.8	139.6	129.3	136.9
China(a)	29.0	28.0	27.5	62.7	54.2	57.0
India	22.6	22.0	22.3	35.5	31.6	36.5
Iran	5.5	5.8	6.1	5.8	5.7	5.8
Pakistan	6.7	6.9	6.9	10.0	10.8	11.4
Turkey	9.4	9.4	9.5	17.5	17.4	17.5
Africa	8.4	7.9	7.8	8.7	8.5	8.3
Oceania	11.2	11.4	12.1	16.5	11.2	16.7
Australia	11.2	11.3	11.9	16.2	10.9	16.3
Total world	228.9	235.7	238.9	429.2	444.5	454.0

Source: International Wheat Council, Review of the World Wheat Situation, 1980-81

(a) Excludes Taiwan Province; FAO estimates.

NOTE 1. Crop years shown cover northern hemisphere harvests combined with those of the southern hemisphere which immediately follow.
The 10 members of the EEC are: Belgium, Denmark, France, Federal Republic of Germany, Greece, Ireland, Italy, Luxembourg, Netherlands and the United Kingdom.

Coarse grains

In the late sixties and early seventies, restrictions on wheat deliveries and low returns in the sheep industry caused a resurgence of interest in coarse grain crops and the newer oilseed crops. The resultant higher level of plantings and production has been maintained, despite the lifting of wheat delivery quotas and a general improvement in market prospects for wheat, wool and meat.

Oats

Oats is traditionally a cereal of moist temperate regions. However, improved varieties and management practices have enabled oats to be grown over a wide range of soil and climatic conditions. It has a high feed value and produces a greater bulk of growth than other winter cereals; it needs less cultivation and responds well to superphosphate and nitrogen. Oats has two main uses—as a fodder crop, following sowing or fallow or rough sowing into stubble or clover pastures or as a main crop. Fodder crops can either be grazed and then harvested for grain after removal of live stock or else mown and baled or cut for chaff. Oats produced in New South Wales are marketed through a statutory board while the Victorian Oatgrowers' Pool and Marketing Company Ltd and private merchants market the bulk of oats produced in Victoria. In South Australia the Barley Marketing Act was amended in 1977 to give the Australian Barley Board powers over oat marketing in that State. Under the legislation amendments the Board controls export sales and grain resold on the local market; however, direct sales between producers and consumers are outside the Board's supervision. In Western Australia, oats are marketed under a warehousing system operated by Co-operative Bulk Handling Ltd.

Oats is usually next in importance to wheat and barley among the grain crops. About three-quarters of the crop is used domestically as stockfeed or for human consumption.

							Production		Exports			
Year						Area	Quantity	Gross value	Quantity	Value f.o.b.		
						'000 ha	'000 tonnes	\$m	'000 tonnes	\$m		
1976-77						995	1,072	74.4	364	33.4		
1977-78						1.076	990	69.1	218	19.6		
1978–79						1,359	1,763	100.5	290	24.9		
1979-80				ġ		1,123	1,411	98.8	472	43.8		
198081						1,093	1,128	139.5	196	27.7		
1981-82p						1,387	1,619	161.0	259	24.1		

OATS FOR GRAIN: AREA, PRODUCTION AND EXPORTS

Barley

This cereal contains two main groups of varieties, 2-row and 6-row. The former is generally, but not exclusively, preferred for malting purposes. Barley is grown principally as a grain crop although in some areas it is used as a fodder crop for grazing with grain being subsequently harvested if conditions are suitable. It is often grown as a rotation crop with wheat, oats and pasture. When sown for fodder, sowing may take place either early or late in the season, as it has a short growing period. It may thus provide grazing or fodder supplies when other sources are not available. Barley grain may be crushed to meal for stock or sold for malting.

Crops sown for malting purposes require a combination of light textured soil of moderate fertility, reliable rainfall, and mild weather during ripening. The main barley-growing areas in Australia are situated in South Australia, but considerable quantities are grown also in New South Wales, Western Australia, Victoria and Queensland. In December 1980 a joint Commonwealth/Industry research scheme for the barley industry commenced operation. The scheme is financed by a levy on barley production and a Commonwealth contribution not exceeding the total of the levy.

Barley Boards

Barley is marketed by statutory marketing authorities in each of the mainland States. The Australian Barley Board controls marketing in both South Australia and Victoria while separate authorities operate in the three other States.

		Productio	n					
				Total		Exports		
Year	Area	2-row	6-row	Quantity	Gross value	Quantity	Value f.o.b.	
	'000 ha		—'000 ton	nes—	\$m	'000 tonnes	\$m	
1976-77	2,321	2,627	220	2,847	294.8	2,100	222.5	
1977-78	2,803	2,261	123	2,383	205.0	1,325	121.8	
1978-79	2,785	3,787	220	4,006	339.1	1,744	149.5	
1979-80	2,482	3.545	159	3,703	449.8	2,962	353.5	
1980-81	2,451	2,563	119	2,682	380.9	1,598	242.7	
1981–82p	2,677	3,303	208	3,511	492.8	1,561	243.7	

BARLEY FOR GRAIN: AREA, PRODUCTION AND EXPORTS

Grain sorghum

The sorghums are summer growing crops which are used in three ways: grain sorghum for grain; sweet or fodder sorghum, sudan grass and, more recently, columbus grass for silage, green feed and grazing; and broom millet for brooms and brushware.

Grain sorghum has been grown extensively only in the last two decades. Rapid increases in production have resulted in a substantial increase in exports over this period. The grain is used primarily as stockfeed and is an important source for supplementing other coarse grains for this purpose.

The climatic conditions of Queensland and northern New South Wales are particularly suited to the growing of sorghum. In Queensland, grain sorghum production is concentrated in the Darling Downs, Fitzroy and Wide Bay-Burnett Divisions. In New South Wales, the northern and northwestern slopes and plains are the main areas.

In Queensland, a degree of orderly marketing is ensured by the operation of the Central Queensland Grain Sorghum Marketing Board (a statutory authority in a defined area in central Queensland) and the Queensland Graingrowers' Association, which receives sorghum mainly from southern Queensland. A State statutory marketing board handles sorghum grown in New South Wales.

					Production		Exports		
Year				Area	Quantity	Gross value	Quantity	Value f.o.b.	
				'000 ha	'000 tonnes	\$m	'000 tonnes	\$m	
1976-77				532.1	956.0	80.3	829.2	76.3	
1977-78				394.1	714.4	59.5	384.5	35.4	
1978-79				468.7	1,125.2	97.4	516.3	45.5	
1979-80				518.6	922.0	96.1	580.4	59.8	
1980-81				657.9	1.203.9	152.0	462.7	57.5	
1981-82p				651.2	n.y.a.	143.3	1,298.0	155.8	

GRAIN SORGHUM: AREA, PRODUCTION AND EXPORTS

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Maize

Like sorghum, maize is a summer cereal demanding specific soil and climatic conditions. Maize for grain is almost entirely confined to the south-east regions and Atherton Tablelands of Queensland, the north coast, northern slopes and tablelands and the Murrumbidgee Irrigation Area in New South Wales. Small amounts are grown in all States, except South Australia, for green feed and silage, particularly in association with the dairy industry.

A statutory board controls the marketing of maize in the Atherton Tablelands area of Queensland while the Queensland Graingrowers' Association markets maize grown in the south-east. In New South Wales, the Yellow Maize Marketing Board for the State of New South Wales (established in 1976) which handled the marketing of maize, ceased operation on 30 September 1981. A large proportion of the crop is sold directly to food processors.

					Production		Exports	
Year				Area	Quantity	Gross value	Quantity	Value f.o.b.
				'000 ha	'000 tonnes	\$m	'000 tonnes	\$m
1976-77				53.0	144.2	13.1	33.0	2.8
197778				45.4	130.1	12.2	11.1	1.6
1978-79				50.0	168.8	15.6	16.9	1.3
1979-80				54.1	150.9	19.8	7.7	0.9
1980-81				56.5	172.8	26.1	29.1	3.4
1981-82p				59.2	n.y.a.	25.5	14.2	1.9

MAIZE: AREA	PRODUCTION	AND	EXPORTS
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Rice

In Australia, rice was first grown commercially in 1924–25 in the Murrumbidgee Irrigation Area, one of three irrigation areas in southern New South Wales where rice is now produced. Today, about 96 per cent of Australia's rice is grown in New South Wales. The remainder is grown in the Burdekin River basin and at Mareeba in Northern Queensland with small quantities grown in the Ord River region of Western Australia.

Rice is a summer growing crop in N.S.W. The combination of irrigation water and the relatively cloudless days characteristic of summers in temperate regions of the world is the main contributing factor to the extreme high yields per hectare often achieved by N.S.W. growers. In Western Australia and Queensland, a winter and a summer crop are grown.

State statutory marketing boards are responsible for the marketing of the N.S.W. and Queensland crops.

						Production		Exports			
Year					Area	Quantity(a)	Gross value	Quantity	Value f.o.b.		
					'000 ha	'000 tonnes	\$m	'000 tonnes	\$m		
1976-77					92.0	529.8	59.4	256.5	57.1		
1977-78					91.4	489.7	61.1	277.5	66.6		
1978-79					110.2	692.2	97.8	241.2	66.2		
1979-80					116.4	613.2	93.8	457.3	129.9		
1980-81			÷	÷	103.9	727.5	138.2	281.3	99.9		
1981-82p		÷	÷	÷	116.3	782.7	91.8	596.5	194.5		

RICE: AREA, PRODUCTION AND EXPORTS

(a) In terms of paddy (or rough) rice.

Oilseeds

Specialised Oilseeds

The specialist oilseed crops grown in Australia are, sunflower, soybeans, rapeseed, safflower and linseed. Sunflower and soybeans are summer grown whilst the others are winter crops. In Australia, oilseeds are crushed for their oil, which is used for both edible and industrial purposes and protein meals for livestock feeds.

Oilseed crops are grown in all States but the largest producing regions are the grain growing areas of the Eastern States.

Sunflower

When crushed, sunflower seed yields a high quality dual purpose oil used primarily to manufacture margarine, salad and cooking oils.

Queensland produces about two thirds of the Australian crop with the Darling Downs and Central Highlands being the major regions. New South Wales is the next largest producer with the North West of the State dominating production. Smaller amounts are produced in all other states except Tasmania.

Soybeans

The major uses of soybean oil are in salad and cooking oils and margarine. Small amounts are used in the production of paints, detergents and plastics. Soybean also yields a high protein feed for livestock with a small proportion used to manufacture adhesives and synthetic fibres and meats.

Queensland and New South Wales produce virtually all of Australia's soybean crop. The main producing areas are the irrigation districts of the Darling Downs and northern New South Wales. Lesser areas include the Burnett and Lockyer regions of Queensland while production of raingrown soybeans is expanding on the North Coast of New South Wales.

In irrigated areas, soybeans have increasingly been used as a rotational crop for cotton.

Rapeseed

The main use of rapeseed oil has been in salad and cooking oils with a small amount being used for industrial purposes. However, the use of rapeseed oil with a maximum erucic acid content of five per cent to be used in margarine production has been permitted in New South Wales since late 1981.

The major production area is the south east of South Australia followed by the tablelands and slopes of New South Wales. Smaller levels of production also occur in Victoria, mainly in the Western Districts and in the south coast region of Western Australia.

Following significant increases in the 1960's and 1970's, rapeseed production declined rapidly due to problems of blackleg disease and erucic acid content. Production has recovered in recent years with the development of varieties to overcome these problems and in response to the crop rotation benefits of rapeseed.

Safflower

The oil from safflower is used in the production of cooking oil, margarine, soaps, paints, varnishes, enamels and textiles. In recent years, New South Wales and Queensland together have produced around 90 per cent of Australian output. In Queensland, most production occurs in the Central Highlands with smaller amounts coming from the Dawson-Callide Valley and the Darling Downs. New South Wales production is centred on the Central West.

Wide fluctuations in safflower production since the mid 1960's have been due to variable seasonal conditions affecting yields and the profitability of other crops which has influenced plantings.

Linseed

The oil from crushed linseed is used in the manufacture of paints, varnishes, technical inks and linoleum.

The main producing areas are the wheat belt of New South Wales, the Darling Downs in Queensland, the Western Districts of Victoria and, to a lesser extent, the south-eastern districts of Victoria. Linseed production has been generally declining in recent years.

Despite significant growth in the oilseeds industry during the late 1960's and 1970's, oilseeds remain a relatively young industry in Australian agriculture.

In recent years, production levels of the specialist oilseed crops has declined reflecting mainly the effects of drought conditions but also the rapid expansion in cotton production and farmer preference for more traditional crops such as wheat and coarse grains. The expected profitability of oilseeds relative to these crops will continue to influence future production levels in the industry. This profitability will be related to domestic and international markets for protein meals and vegetable fats and oils.

Year					Sunflower	Soybeans	Rapeseed	Safflower	Linseed	Total	Peanuts
						Ai	rea ('000 hecta	res)			
1976-77					134.6	34.6	7.7	12.9	15.3	205.1	31.0
1977-78					220.4	49.9	19.1	39.0	43.8	372.2	30.3
1978–79					260.7	53.7	22.3	74.7	13.1	424.5	36.9
1979-80					221.1	56.5	41.6	53.6	17.2	390.0	31.7
198081					197.7	39.6	23.6	18.3	10.0	289.2	27.1
1981-82p	•	•	•	•	180.0	n.y.a.	15.5	33.1	6.7	n.y.a.	31.8
						Proc	luction ('000 to	onnes)			
1976-77	•		,		74.9	55.2	8.5	6.3	16.4	161.3	31.9
1977-78					158.3	76.5	15.7	26.3	27.9	304.7	39.0
1978-79					186.2	98.7	23.4	57.7	12.9	378.9	62.3
1979-80					141.7	82.0	41.1	30.0	14.4	309.2	38.9
1980-81					139.0	73.2	17.2	8.1	7.4	244.9	43.2
1981-82p	·	•	•		n.y.a.	n.y.a.	14.1	19.0	6.4	n.y.a.	n.y.a
						Gro	oss Value (\$ mi	llion)			
1976-77					21.5	14.7	1.5	1.4	3.4	42.5	14.4
1977-78					36.6	17.6	3.0	5.4	5.0	67.6	20.2
197879					45.8	24.6	4.8	11.0	2.6	88.8	28.3
1979-80					36.3	21.6	9.1	6.0	3.1	76.1	22.3
1980-81					34.3	22.4	4.5	2.2	2.2	65.6	36.6
1981-82p	÷	÷			30.2	n.y.a.	3.9	5.2	1.5	n.y.a.	43.8

SELECTED OILSEED CROPS: AREA, PRODUCTION AND GROSS VALUE

Other Oilseeds

Peanuts and cottonseed are summer crops grown primarily for human consumption and fibre purposes respectively. The rapid expansion of the cotton industry in recent years has resulted in cottonseed becoming the major oilseed in Australia.

Peanuts

Peanut oil is used extensively as cooking and salad oil and in the manufacture of margarine.

The production of peanuts in Australia is centred on the Burnett and Atherton Tableland regions of Queensland. A small amount of production also occurs in New South Wales. Peanut production has been rising gradually for a number of years and 1978–79 was a record year due mainly to record yields.

Cotton

This annual shrub requires a hot climate and careful management, particularly in relation to weed, disease and insect control. Lint (long fibres) is extracted from the seed cotton in the ginneries and is used for yarn. The residue, consisting of linters (short fibres), kernels and hulls (outer seed coat), is treated in oil mills. Linters are used in the manufacture of felts and other materials where fibre length is of little importance. The kernels, when crushed, produce an oil which is used for food and for industrial purposes. The residual meal is a useful high protein stockfeed; the hulls may be used as fuel.

Over three-quarters of Australia's total production of cotton lint is grown in New South Wales, principally in the Namoi, Macquarie and Gwydir Valleys and the Bourke area. Irrigation water for these areas is provided from the Keepit, Burrendong, Copeton and Glenlyon dams and the Darling River. The rest is grown in Queensland, in the Emerald, St George, Biloela and Darling Downs areas. Most of these areas are also irrigated. Australian production has for some time satisfied most of the requirements of local mills for short and medium staple cotton. Since the mid 1970s there has been very strong investment growth in the cotton industry and the resultant surge in plantings has resulted in large amounts of cotton becoming available for export.

Exports from the 1981-82 crop will account for about 85 per cent of production, and are expected to be about 112,000 tonnes of raw cotton and lint, valued at around \$150 million, with Japan and Hong Kong being the main markets.

A further expansion in Australian cotton plantings is expected in 1982-83 although low levels of water held in some dams may restrict the number of irrigations possible during the growing season. It is unlikely that local yarn spinners will increase production significantly in the medium term. Consequently any further growth in production is likely to be accompanied by a growth in cotton exports.

				Seed cotto	n (a)	_		Raw cotton e	xport
Year			Area	Quantity	Gross value	Cottonseed(b)	Lint(c)	Quantity	Value f.o.b.
			'000 ha	'000 tonnes	\$m	'000 tonnes	'000 tonnes	'000 tonnes	\$m
1976-77			35.3	82.8	39.8	45.6	28.0	5.5	7.2
1977-78			41.6	131.5	61.2	72.1	44.2	9.8	10.9
1978-79			49.8	155.2	76.0	78.5	53.0	23.6	28.9
1979-80			75.0	243.7	135.3	135.8	83.2	48.5	66.9
1980-81			77.9	236.6	147.2	161.4	98.9	58.7	92.1
1981-82p			89.8	n.y.a.	159.5	189.3	116.0	80.5	117.1

COTTON: AREA, PRODUCTION AND EXPORTS

(a) Before ginning. (b) Estimated by the Bureau of Agricultural Economics. (c) Provided by the Raw Cotton Marketing Advisory Committee.

Sugar

Sugar cane is grown commercially in Australia along the east coast over a distance of some 2,100 kilometres in a number of discontinuous areas from Maclean in northern New South Wales to Mossman in Queensland. The geographical spread contributes to the overall reliability of the sugar cane crop and of Australia's record as a reliable sugar supplier.

Approximately 95 per cent of production occurs in Queensland, with some 75 per cent of the crop grown north of the Tropic of Capricorn in areas where rainfall is reliable and the warm, moist and sunny conditions are ideal for the growing of sugar cane. The total area of land allocated to cane growing, among the 6,500 farms in 1981-82 is 398,000 hectares. Farm sizes range between 20-70 hectares.

Australian cane farmers are regarded as amongst the most efficient in the world and employ a high degree of mechanisation in ploughing, planting, harvesting, and transportation activities. The Australian industry was the first in the world to introduce mechanical cultivation and harvesting techniques and by 1964 the entire industry had converted to bulk handling.

The cane crop is generally planted in April/May and harvested from June to December the following year. The major proportion of each year's crop is from ratoons while in New South Wales most crops are allowed to grow for two seasons due to the slower growing conditions.

The organisation of the Australian sugar industry is complex. It is subject to a degree of broad overall supervision, and legislation of, by the Commonwealth and Queensland Governments, but is largely self-governing. The price of domestic refined sugar for sale to wholesalers and manufacturers is fixed annually under a formula contained in the Sugar Agreement between the Commonwealth and Queensland Governments. The Queensland Government controls the quantity of raw sugar produced through a system of mill peaks which is translated into cane quotas for growers. In addition the Queensland Government contracts with CSR Limited and Millaquin Sugar Company Pty Limited for the refining, marketing and distribution of home consumption needs, arranges through CSR Limited the export marketing of raw sugar, and regulates the division of industry proceeds between growers and millers.

There are 33 raw sugar mills located throughout the growing regions: 30 are located in Queensland and the remaining 3 in New South Wales. Refineries are located in each mainland capital city and at Bundaberg. The six bulk sugar export terminals located in Queensland are at present capable of storing 1.91 million tonnes. While raw sugar is the main product from mills, important by-products are bagasse (fibre) molasses, ash and filter mud.

Area, production and yield levels for sugar cane from 1976-77 to 1981-82 are provided in the following table.

	New South	Wales				Queenslan	nd			
	Sugar cane	cut for crushing	3	Raw sugar	(a)	Sugar can	e cut for crushii	ng	Raw sugar	(a)
Year	Area harvested	Production	Yield	Quantity	Yield	Area harvested	Production	Yield	Quantity	Yield
		'000 '		'000			'000'		'000	
	'000 ha	tonnes	t/ha	tonnes	t/ha	'000 ha	tonnes	t/ha	tonnes	t/ha
1976-77 .	 . 11.6	1,074.2	92.4	132.3	11.4	276.6	22,269.4	80.5	3,163.2	Í1.4
1977-78 .	 . 14.7	1,162.4	79.0	134.4	9.1	280.4	22,330.8	79.6	3,209.3	11.4
1978-79 .	 . 14.1	1,321.5	94.1	152.7	10.9	237.7	20,135.5	84.7	2,748.9	11.6
1979-80 .	 . 11.8	1,291.5	109.1	155.8	13.2	255.4	19,859.6	77.8	2,807.2	11.0
1980-81 .	 . 14.0	1,435.3	102.4	181.2	12.9	274.3	22,540.4	82.2	3,148.5	11.5
1981-82p	 . 13.8	1.463.6	105.8	184.7	13.4	301.7	23,590,7	78.2	3,250.4	10.8

SUGAR CANE: AREA, PRODUCTION AND YIELD

(a) In terms of 94 net titre.

The domestic market is reserved entirely for sugar produced in Australia. This is achieved by an embargo on the import of sugar under Commonwealth/Queensland Sugar Agreements.

Domestic sales account for about 750,000 tonnes annually or approximately twenty per cent of the total industry sales. Granulated sugars account for about 75 per cent of the total domestic sales with liquid sugars (15 per cent), castor sugar (5 per cent), and raw sugar taking up the bulk of the remainder. About two-thirds of the sales of refined sugar products go to processed food and drink manufacturers.

The Australian sugar industry sells in excess of three quarters of its annual raw sugar production to customers overseas. Sales are usually made on a c.i.f. or c and f basis. Australia is one of the world's largest raw cane sugar exporters. In 1981 Australia exported 2.98 million tonnes compared with exports from Cuba of 7.07, Brazil 2.67 and the EEC of 5.34 million tonnes (raw) respectively.

In 1981–82 the domestic market and long-term contracts with, Korea, Malaysia, Singapore, New Zealand and China provided secure outlets for approximately 50 per cent of the industry's capacity, the balance of export sugar being sold on the free market.

Failure to re-negotiate a long-term contract with Japan (previous contract expired June 1981) has resulted in increased uncertainty for long term sales to that market, however an interim arrangement was entered into for Australia to supply 700,000 tonnes of sugar to Japan over 18 months from 1 July 1981.

The disposal pattern of Australia's sugar production is shown in the following table.

Production Exports Apparent consump-Raw and refined sugar tion in Australia(a) Sugar cane Raw sugar Area Gross Total Per head Year harvested Quantity value Quantity Quantity Value f.o.b mil. mil. mil. '000 '000 ha tonnes \$m tonnes tonnes \$m tonnes kg 1976-77 50.6 288.2 23.3 472.2 3.3 2.6 637.5 707.5 49.7 1977-78 295.2 23.5 420.5 3.3 2.5 536.6 704.0 49.5 1978-79 21.5 396.5 2.9 448.2 710.1 251.7 1.8 1979-80 548.2 3.0 692.5 47.7 267.2 21.5 22 666.9 1980-81 799.7 3.3 721.4 49.0 24.0 288.3 2.6 1.146.2 1981-82 604.3 25.1 3.4 315.6 2.5 752.5 п.у.а. n.y.a.

SUGAR: AREA, PRODUCTION, EXPORTS AND CONSUMPTION

(a) Total quantity of sugar available for consumption in Australia comprises refined sugar and refined sugar contained in manufactured foods.

Australia has regularly participated in arrangements to regulate the international sugar market and is a signatory to the current International Sugar Agreement (ISA) which runs until December 1984. The joint Agreement seeks to regulate the flow of sugar onto the world free market and achieve agreed price objectives through a system of export quotas and stocks. Domestic controls on the sugar industry are an important adjunct in complying with ISA conditions.

Vegetables

Vegetables for human consumption

The area sown to vegetables reached a peak of over 200,000 hectares in 1945, but has remained static at around 106,000 hectares since 1975–76. However, yields from most vegetable crops have increased due to variety breeding for increased yields, greater use of irrigation and better control of disease and insect pests.

Because of the wide climatic range in Australia, supplies for main city markets are drawn from widely different areas, depending on the times of maturity of the various crops. Historically, market gardens were located near urban centres and, while many small scale growers still produce crops close to city markets, urban expansion, rising urban land values, improvements in transport and irrigation and developments in freezing, canning and drying have extended the industry far from the cities. Transport costs are reduced by the location of processing establishments in producing areas, although city markets still absorb the bulk of fresh and processed produce.

Potatoes. Potatoes require deep friable soils which, in Australia, are usually basaltic, alluvial or swampy in origin. Fertiliser requirements, which are generally high, vary with the type of soil. While potatoes require only moderate temperatures for growth, the greatest proportion of Australia's potatoes are grown as a summer crop because potato plants are killed by heavy frosts. In recent years an increasing proportion of potatoes has been grown under irrigation and potato growing has become increasingly mechanised, with individual growers having larger areas and becoming more specialised.

Over the last two decades increases in per capita consumption have followed population increases. Consumption of processed potato products is forecast to continue to increase at the expense of the fresh product. The main processed potato products are frozen chips, crisps, dehydrated granule and flake. Other, but less important, processed potato products are soup, baby foods, salads and canned potatoes.

Potato marketing. Seventy per cent of total production is sold through fresh market outlets with the remaining 30% going to processing. The principal forms of potato processing are canning, drying and freezing. The majority of processing potatoes are purchased by the three frozen french fry potato processors who operate in Tasmania and Victoria. Processors negotiate contracts directly with growers. South Australia and Western Australia have marketing authorities which monitor production, pricing and the sale of potatoes. Other States rely on potato merchants and agents for marketing.

Potato trading. Exports of fresh potatoes, and potato flour, meal and flakes have shown an overall increase in the last decade.

Imports of fresh potatoes for human consumption are generally prohibited on quarantine grounds. Imports of processed potatoes are insignificant.

Tomatoes. Tomatoes are grown generally for the fresh market. The major producing States are Queensland and Victoria. Processing is undertaken mainly in Victoria, New South Wales and South Australia.

Onions. Onions are grown throughout Australia with the major producing States being South Australia and Queensland. Processing is relatively insignificant.

Other Vegetables. The other major vegetables produced are carrots, cauliflowers and cabbages (mainly for the fresh market) and peas and beans (processing).

APPARENT CONSUMPTION OF VEGETABLES

(Kilograms per capita per year)

Year			Potatoes	Other root and bulb vegetables	Tomatoes	Leafy and green vegetables	Other vegetables	Total, fresh equivalent weight
1975-76			46.6	16.0	13.3	23.6	15.7	115.1
1976-77			48.7	16.1	13.7	22.9	16.5	117.9
1977-78			50.8	17.0	13.2	22.7	17.8	121.6
1978-79			51.9	17.3	13.8	27.7	19.7	130.3
1979-80			55.2	17.4	14.6	25.2	17.7	130.2
1980-81			55.2	17.6	15.6	22.4	17.6	128.3

Year		French and runner beans	Cabbages	Carrots	Cauli- flowers	Onions	Green peas	Potatoes	Tomatoes	Total vege- tables
		•		ARE	EA ('000 hee	ctares)				
1976-77		7.3	2.4	3.3	2.6	4.3	19.0	33.9	8.6	107.9
1977-78		7.0	2.5	3.3	2.6	3.8	13.9	36.1	8.5	105.4
1978-79		8.1	2.7	3.5	3.1	3.7	15.7	34.6	8.2	107.4
1979-80		7.1	3.0	3.6	3.3	4.0	14.5	36.7	8.5	106.5
1980-81		(a)6.3	(a)2.5	3.7	(a)2.8	4.0	(a)10.8	35.7	9.1	103.0
1981-82p		n.y.a.	n.y.a.	n.y.a.	n.y.a.	4.0	n.y.a.	33.9	9.0	102.2

VEGETABLES FOR HUMAN CONSUMPTION: AREA AND PRODUCTION

							Green peas			
Year		French and runner beans	Cabbages	Carrots	Cauli- flowers	Onions	Process- ing (shelled weight)	Sold in pod (pod weight)	Potatoes	Tomatoes
				PRODU	CTION ('0	00 tonnes)	-			
1976-77		36.4	70.3	85.6	70.8	105.3	60.8	2.5	728.5	178.1
1977-78		33.4	77,7	91.9	86.4	106.8	42.7	2.4	772.4	182.5
1978-79		45.0	127.6	105.0	116.4	105.2	51.4	2.4	794.6	172.6
1979-80		34.3	74.7	101.6	94.6	119.9	43.0	2.1	857.4	196.9
1980-81		(a)34.0	76.1	112.6	(a)79.2	114.8	(a)32.6	(a)1.5	865.8	216.8
1981-82p		 n.y.a.	n.y.a.	n.y.a.	n.y.a.	126.9	n.y.a.	n.y.a.	n.y.a.	228.1

(a) Incomplete; information on this commodity was not separately collected in some States.

VEGETABLES FOR HUMAN CONSUMPTION: VALUE OF PRODUCTION AND VALUE OF EXPORTS

Year					 	Gross value	Export value f.o.b.(a)
						\$m	\$m
1976-77						295.1	11.5
1977-78						324.4	10.4
1978-79						403.4	12.5
1979-80						402.3	20.4
1980-81						509.0	23.9
1981-82p						529.3	28.7

(a) Fresh, frozen, simply or otherwise preserved or prepared vegetables.

1977-78 1980-81 Item 1976-77 1978-79 1979-80 1981-82p Quick frozen vegetables-Beans 20.9 17.3 25.9 19.2 22.5 16.1 Peas 53.1 34.5 38.9 33.5 47.3 46.3 Potatoes 65.8 77.9 94.3 45.4 43.6 58.2 Other 15.9 28.3 25.2 33.3 17.3 25.1 Vegetables preserved, canned or bottled (excluding pickles, etc.) (a)— Beans-Green 6.4 5.0 4.9 3.7 3.4 n.p. Baked (including pork and beans) . . . 25.0 24.1 21.4 22.9 26.1 21.3 Beetroot 25.4 26.7 28.4 25.9 23.3 26.1 Carrots . 5.0 5.1 5.1 6.1 4.4 3.7 Cucumber (including pickled) . 0.9 3.0 2.4 14 1.0 1.5 Gherkins-pickled 1.7 2.1 2.2 1.9 2.1 2.0 Olives-pickled . 0.6 0.5 0.6 0.3 0.4 0.4 . . . Onions (including pickled) 2.5 3.4 3.9 4.1 4.6 3.3 . . Peas-Green 9.2 9.7 9.4 12.7 15.1 n.p. Tomatoes (excluding canned 10.7 13.0 11.8 13.1 15.3 pulp) n.p. Tomato juice (million litres) 7.5 8.8 7.4 9.3 7.4 8.5

PROCESSED VEGETABLES: AUSTRALIAN PRODUCTION

('000 tonnes-unless otherwise stated)

(a) Canned in tinplate or aluminium cans; bottled in glass bottles.

For further information on vegetables see the following publications: Crops and Pastures, Australia (7321.0), Production Bulletin No. 3: Food, Drink and Tobacco, Australia (8359.0), Apparent Consumption of Foodstuffs and Nutrients, Australia (4306.0) and Value of Agricultural Commodities Produced, Australia (7503.0).

Fruit (excluding grapes)

A wide variety of fruits is grown in Australia ranging from pineapples, mangoes and papaws in the tropics to pome, stone and berry fruits in the temperate regions.

Citrus fruits (predominantly oranges) are grown in all States except Tasmania and account for almost half of the production of all orchard fruits (including edible tree nuts). New South Wales and South Australia produce the greatest quantity of citrus, followed by Victoria; Queensland's production is much lower while that of Western Australia is very small. Pome fruits (apples and pears) account for about 40 per cent of orchard fruit grown in Australia. Tasmania, New South Wales and Victoria are the most important apple-growing States with significant quantities also being grown in the other States. About three-quarters of all Australian pears are produced in Victoria. Stone fruits (peaches, apricots, plums and prunes, cherries and nectarines) account for around one-eighth of orchard fruit production. Heaviest production is in Victoria, South Australia and New South Wales, with smaller quantities in the other States. Pineapples (about 80 per cent canned) and bananas (virtually all sold fresh) are the most important tropical fruits. Queensland produces almost all of the pineapples grown in Australia while about 60 per cent of bananas are grown on the sub-tropical north coast of New South Wales, most of the remainder on the Queensland coast and around 6 per cent in Western Australia. Other tropical fruits grown mainly in Queensland are passionfruit, papaws, mangoes, avocadoes, custard apples and macadamia nuts. Olives are grown mostly in Victoria. Almonds and figs are grown mainly in South Australia. Of the berry fruits, strawberries are widely grown, with heaviest production in Victoria and Queensland. Other berries (currants and raspberries) are grown predominantly in Tasmania.

		Orcha	ard fruit: num	ber of trees (000)		Tropical, b (ha)	erry and other	fruits: area	Total
Year		App	les Ora	nges	Pears	Peaches	Bananas	Pineapples	Small, and berry fruit	area of fruit (ha)
1976-77		6,2	29 5	,126	1.679	1,634	7,555	5,875	976	96,248
1977-78		5.9		.239	1,622	1,557	7,041	6,001	995	94,126
1978-79		5,9		,299	1,602	1,531	8,062	6,390	1,015	96,998
1979-80		6,1		,532	1,601	1,570	8,136	6,784	1,210	98,464
1980-81		6,0		,872	1,622	1,649	8,558	6,583	1,240	100,535
1981-82p		6,0	09 6	,335	1,501	1,661	8,531	6,258	n.y.a	102,287
Year		Apples	Apricots	Bananas	Cherries	Oranges	Peaches	Pears	Pine- apples	Plums and Prunes
_				PRC	DUCTION	4 ('000 tonne	es)			
1976-77		301.6	26.7	115.1	6.7	321.7	66.3	105.3	111.5	22.2
1977-78		258.4	24.8	97.8	7.3	356.5	62.2	108.0	98.6	18.6
1978-79		344.9	31.0	113.1	6.8	368.6	64.8	127.6	105.1	28.9
1979-80		298.8	26.4	125.1	(a) 3.9	392.1	71.5	124.3	123.3	(a) 15.0
1980-81		306.9	30.6	124.3	6.5	424.5	79.2	145.6	123.3	20.8
1981-82p		n.y.a	n.y.a	124.6	5.3	n.y.a	63.1	n.y.a	123.4	19.7
			GR	OSS VAL	UE OF PR	ODUCTIO	N (\$ million)		
1976-77		83.1	10.0	38.1	7.9	52.4	16.3	21.6	16.5	9.4
1977-78		81.3	11.0	49.7	7.9	63.4	16.6		16.1	9.4
1978-79		100.1	13.5	50.8	9.3	74.1	20.6		18.4	15.3
1979-80		107.7	13.9	45.9	5.8	77.9	24.0		20.2	10.6
1980-81		118.9	16.9	59.5	10.0	86.0	25.7	41.4	19.8	15.2
1981-82p		131.2	п.у.а	56.9	n.y.a	n.y.a	22.1	40.0	20.3	n.y.a

SELECTED FRUIT STATISTICS

(a) Incomplete; information on this commodity was not separately collected in some States.

Processed fruit and fruit products

After rapid expansion in the 1960s, output of canned fruit declined and then levelled off due to the effects of contracting overseas markets for Australian canned fruit. Production of natural fruit juices has increased markedly in the last decade and this has reflected improvements in marketing methods, effective promotion and public awareness of the nutritious value of natural juices.

FRUIT PRODUCTION

Derived from the Annual Manufacturing Census and the recorded monthly production

	Unit	1976-77	1977-78	1978-79	1979-80	1980-81 _.	1981-82p
Fruit juice based cordials and							
syrups(a)	mil litres	68.4	77.7	73.6	76.3	77.8	77.6
Natural fruit juice(b)-							
Single strength	mil litres	156.5	197.6	186.2	202.7	n.y.a.	n.y.a.
Concentrated(c)	"	12.6	17.8	15.7	24.6	n.y.a.	n.y.a
Cider and perry	"	11.9	11.7	14.7	17.1	n.y.a.	n.y.a
Canned or bottled fruit (excl.							
canned pulp)	'000 tonnes	179.7	184.3	224.9	257.5	225.3	140.4
Jams	'000 tonnes	26.9	28.4	31.8	21.8	24.0	29.1

(a) Containing at least 25 per cent by volume of pure fruit juices. (b) Excludes fruit drinks consisting of diluted fruit juices with or without artificial flavourings. (c) Excludes grape must, and comprises actual quantity of concentrated juices.

		(1	kg per capita p	er year)			
	Fresh			_			
Year	Oranges	Other citrus	Other fresh fruit	Jams, conserves, etc.	Dried tree fruit	Processed fruit	Total, fresh equivalent weight
1975-76	33.5	6.2	36.1	1.9	0.5	10.1	99.0
1976-77	26.6	6.2	36.4	2.0	0.4	10.3	91.6
1977-78	29.4	6.3	33.4	1.8	0.7	10.7	89.8
1978-79	28.3	7.4	34.7	2.3	0.4	10.6	93.6
1979-80	34.0	6.4	39.5	1.6	0.6	12.1	106.7
198081	34.0	7.7	36.0	1.5	0.4	12.7	103.8

APPARENT CONSUMPTION OF FRUIT

Fruit exports

The gross value of exports of fruit and fruit products (excluding grapes) has in recent years accounted for some 4 per cent of the value of all food crops and their products. Fresh or chilled fruit (mostly apples, pears and citrus) account for about 30 per cent of this; preserved fruit (mostly canned pears and peaches) make up most of the remainder; only small quantities of dried fruits (other than grapes) are exported.

Value of exports of fresh, dried and preserved fruit in recent years peaked at \$90 million in 1972-73, trending downwards since that time although exports of preserved fruit showed some revival in 1976-77. Since 1977-78 there has been a significant increase in the value of exports of fresh fruit while preserved fruit fell a little from the relatively high 1976-77 value. Exports of fresh citrus will continue to be greatly influenced by crop prospects in the U.S.A.

Fresh fruit exports to Europe have been reduced in recent years mainly because of rising shipping costs and improved storage techniques in Europe. On the other hand, there has been some expansion to markets in other areas such as South East Asia. Effects of the E.E.C. import regime has shown in a decrease in processed fruit exports to Europe, although the U.K. remains Australia's main market.

FRUIT EXPORTS: VALUE F.O.B.

(\$ million)

	Fresh an	d chilled		Canned or	bottled	_			
Year	Apples	Pears	Oranges	Apricots	Peaches	Pears	Peaches and pears	Pine- apples	Fruit salad
1976-77	9.4	8.1	1.0	0.9	14.5	16.1	2.1	1.7	4.5
1977-78	13.8	9.5	4.3	0.8	13.4	13.6	2.3	1.5	3.8
1978-79	15.6	15.7	5.6	0.8	12.2	17.2	1.9	1.2	4.3
1979-80	20.1	18.3	9.9	1.5	19.3	20.0	3.6	3.1	7.6
1980-81	15.3	20.0	8.0	1.3	16.0	20.6	3.0	3.5	9.6
1981-82p	18.9	13.7	8.9	1.0	15.4	13.7	2.1	3.6	7.5

		(\$	million)		
		Gross value			
Year		Orchard fruit	Tropical, berry and other	Total	Exports(a) value f.o.b.
1976-77		227	64	290	72
1977-78		246	78	324	79
1978-79		306	82	388	95
1979-80		325	82	407	131
1980-81		366	94	460	131
1981-82p		п.у.а.	n.y.a.	463	122

FRUIT: VALUE OF PRODUCTION AND EXPORTS

(a) Fruit and nuts, excluding grapes (fresh and dried); includes fresh, dried and preserved and fruit preparations.

Fruit imports

Imports of fresh fruit are negligible, while most dried fruit imports consist of dates from Iran, the United States of America and China (excluding Taiwan Province). Imports of orange juice have fluctuated in the last 6 years ranging from 17.9 million litres in 1976-77 to 60.8 million litres in 1979-80.

Marketing and regulation of the fruit industry

Apples and pears. The Australian Apple and Pear Corporation has the function of promoting and controlling the export of Australian apples and pears as well as the promotion of trade and commerce in apples and pears within Australia. It also has power to promote, or engage in, research relating to the production, packaging, handling, transportation or marketing of apples and pears and to promote new apple and pear products and techniques.

The Stabilization Scheme for apples, which gives support for "at risk" exports to Europe, is being phased-out over the four export seasons 1981 to 1984. The Stabilization Scheme for pears was terminated at the end of the 1980 season. Separate underwriting schemes for all exports of apples and pears have been introduced to cover the five export seasons 1981 to 1985 to protect the industry from sudden serious downturns in the returns from the export of apples and pears. Under these schemes, the Government guarantees a minimum return of 95 per cent of the weighted average returns for all apple or all pear exports over the preceding four seasons. During the period stabilisation for apples is being phased out; any stabilisation payment that may be due will be reduced by the amount of any underwriting payments.

Fruitgrowing Reconstruction Scheme. For details see Year Book No. 61, pages 846-7.

Canned Fruit. On 29 November 1979 the Commonwealth enacted legislation restructuring the industry's marketing arrangements. Similar complementary legislation has been enacted by the three major canned deciduous fruit producing States of New South Wales, Victoria and South Australia.

Under the legislation the Australian Canned Fruits Corporation (replacing the Australian Canned Fruits Board) is empowered to acquire and sell the production of canned apricots, peaches and pears and is responsible for determining prices, terms and conditions for sales in both Australian and export markets. Sales are made through markets nominated by canners and approved by the Corporation. Markets are classified as Pool and Non-Pool with returns from Pool markets equalised by the Corporation. Entitlements for sales in Pool markets are allocated to canners prior to the start of each season.

The Corporation's administrative expenses are financed by a levy imposed on the production of canned fruits under the Canned Fruits Levy Act 1979.

The Corporation is advised in the performance of its functions by the Australian Canned Fruits Industry Advisory Committee.

The Australian Canned Fruit Sales Promotion Committee was established to promote the sale of canned deciduous fruit. The Committee is financed by a levy on canned fruit under the Canning-Fruit Charge Act 1959.

For further data on fruits and fruit products see the publications Fruit, Australia (7322.0), Production Bulletin No. 3: Food, Drink and Tobacco, Australia (8359.0), Apparent Consumption of Foodstuffs and Nutrients, Australia (4306.0) and Value of Agricultural Commodities Produced, Australia (7503.0).

Grapes

Grapes are a temperate crop which requires warm to hot summer conditions for ripening and predominantly winter rainfall. Freedom from late spring frosts is essential. They are grown for winemaking, drying and, to a minor extent, for table use. Some of the better known wine producing areas are the Murray River Valley, Sunraysia (N.S.W. and Victoria); Barossa, Clare, Riverland, Southern Districts and Coonawarra (S.A.); North Eastern Victoria and Great Western (Vic.), Hunter and Riverina (N.S.W.); Swan Valley and Margaret River (W.A.).

Nearly all the dried fruit is produced along the River Murray and its tributaries in Victoria and N.S.W. with small localised areas in other States.

					Production: grapes used for			
			Area				Total(a)	
Year			Bearing	Total	Winemaking	Drying	Quantity	Gross value
					'000 tonnes	'000 tonnes	'000 tonnes	
			'000 ha	'000 ha	fresh weight	fresh weight	fresh weight	\$m
1976-77			64.4	71.1	457.4	250.0	728.4	128.5
1977-78			64.9	71.1	430.3	236.3	693.6	141.6
1978-79			65.8	70.6	465.6	227.1	716.4	150.1
1979-80			65.2	69.7	502.5	339.2	865.3	231.1
1980-81			64.7	69.5	473.1	248.1	743.4	204.6
1981-82			64.6	69.5	499.7	373.1	896.9	184.5

VITICULTURAI	STATISTICS:	AREA,	PRODUCTION	AND	VALUE
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(a) Includes grapes used for table and other purposes.

The bearing area of grapes has risen by about 8 per cent since 1972-73, the new plantings being mainly of specialised wine grapes. Production of wine grapes has increased by over 65 per cent since 1972-73. The multipurpose grape production base has not shown much change over this period, apart from annual variations due to seasonal conditions. Multipurpose grapes are used predominantly for winemaking and drying, the latter process being particularly susceptible to any adverse seasonal conditions. There was a diversion of multipurpose grapes to winemaking during most of the past decade and this resulted in a decline in the volume of grapes dried. However, in the early 1980s, there has been some reversal in this trend, and production of dried vine fruit in 1980 and 1982, while assisted by seasonal conditions, reached higher levels than had prevailed since the late 1960s. Since the domestic consumption of dried vine fruit is stable at about 1.7 kg per head per year, variations in the quantity of grapes dried, result in variations in the quantity available for export. At the time of writing (September 1982), the world market situation was uncertain. The large northern hemisphere production of 1981, which is expected again in 1982, has led to lower prices, and the market has been further affected by instability following the introduction of an EEC support regime for Greek dried vine fruit from 1981. The high level of this support has resulted in a large proportion of 1981 Greek sultanas remaining unsold as the 1982 harvest began. The Australian Dried Fruits Corporation is the body responsible for the organisation of the export trade in dried vine fruits. The Corporation also administers the statutory Dried Vine Fruits Equalisation Scheme and the Dried Sultana Production Underwriting Scheme.

Varietal Statistics: 1981 Season

Varietal information relating to vines, grape production by end use and yield per hectare, is obtained in a special collection conducted at 30 June in New South Wales, Victoria, South Australia and Western Australia of all growers who reported vines in the Agricultural Census. No varietal information is collected in the other States and Territories. There is continuing research into correct identification of varieties to find out which are most suitable for different wine styles and different regions and several varieties have recently been re-named. The varieties used in the next table are those recommended by the Commonwealth Grape Advisory Subcommittee which was abolished in September 1977. The data are aggregated from the States of New South Wales, Victoria, South Australia and Western Australia only.

	Area of vine:	s at harvest	Grubbings	Production	
Variety	Bearing	Not yet bearing	(Actual and/or intended)	Grapes used for— Wine-making	Drying and table
		-hectares-	hectares	-tonr	es (freshweight)-
Red Grapes-					
Cabernet Sauvignon	3,931	212	92	23,563	22
Currant (incl. Carina)	1,827	109	79	235	15,180
Grenache	4,929	35	283	46,296	224
Mataro	1,483	15	81	13,458	196
Pinot Noir	210	66	2	1,312	
Shiraz	8,382	194	401	66,189	36.
Other red grapes	1,780	229	95	10,508	3,424
White grapes					
Chardonnay	486	492	n.p.	2,701	n.p
Chenin Blanc	285	109	9	2,804	
Colombard	181	81	3	2,734	3
Crouchen	1,047	34	15	13,390	
Doradillo	1,924	45	82	33,369	37.
Muscat Blanc	456	121	3	4,555	14
Muscat Gordo Blanco	4,222	393	56	63,436	9,513
Palomino, Pedro Ximenes	2,565	64	73	35,096	38
Rhine Riesling	3,634	790	29	26,434	(
Sauvignon Blanc	193	124	n.p.	1,267	n.p
Semillon	2,696	277	ź2	31,320	i i
Sultana	17,661	543	160	52,952	219,100
Traminer	486	250	n.p.	3,501	n.p
Trebbiano	1,710	98	39	24,539	3
Waltham Cross	1,489	88	40	2,635	13,48
Other white grapes	1,644	287	39	10,235	3,19
Total grapes	63.217	4.659	1.607	472.531	265.37

VITICULTURE: AREA AND PRODUCTION BY VARIETY, 1981 SEASON

DRIED VINE FRUIT: PRODUCTION, EXPORTS AND CONSUMPTION (Dried weight)

	Produc	tion			Exports				C
			-				Total		Consump- tion of
Year	Raisins	Sultanas	Currants	Total	Raisins/ sultanas	Currants	Quantity	Value f.o.b.	dried vine fruit
	'000	'000	.000	'000	'000	'000	'000		
	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	tonnes	\$m	kg
1976-77 .	4.9	49.6	6.1	60.6	43.4	1.0	44.4	26.7	1.5
1977-78 .	5.4	50.9	4.3	60.6	34.0	2.0	36.1	35.8	1.3
1978-79 .	4.7	46.4	5.5	56.6	45.6	1.9	47.5	46.9	1.7
1979-80 .	5.3	71.8	5.8	82.8	39.2	2.3	41.5	55.1	1.9
1980-81 .	5.7	50.7	4.8	61.1	49.9	1.8	52.0	75.5	1.8
1981-82p	n.y.a.	n.y.a.	n.y.a.	n.y.a.	38.8	0.8	39.6	49.5	n.y.a

Wine industry

Australia produces brandy and wine of every type. In recent years there has been a distinct trend towards greater consumption and production of unfortified or table wines. Until 1957-58 production of these wines (which include burgundy, claret, riesling, sauterne and sparkling wines) was less than half that of the fortified varieties (sherries, ports, etc.) By 1968, however, table wines had exceeded the volume of fortified wines. The Australian Wine and Brandy Corporation, which commenced operation on 1 July 1981, replacing the Australian Wine Board, is the body responsible for the control of the export trade in grape products. Like its predecessor, the Corporation has the power to regulate exports as well as promotion and publicity functions in export markets and in Australia.

				Exports		Consump-
Year			 Pro- duction	Quantity	Value f.o.b.	tion in Australia per capita
			mil.	mil.		
			litres	litres	\$m	litres
1976-77			383.1	5.0	5.4	13.5
197778			339.6	4.7	5.4	14.2
1978-79			335.1	5.3	6.3	16.4
197980			414.2	6.1	8.4	17.3
1980-81			374.3	7.5	11.9	18.2
1981-82p			n.y.a.	8.5	14.0	19.3

PRODUCTION, CONSUMPTION AND EXPORT OF WINES

For further details on viticulture, dried vine fruit, wine, etc. see the following publications: Fruit, Australia (7322.0), Sales and Stocks of Australian Wine and Brandy (8504.0) and Viticulture, Australia (7310.0)

Miscellaneous crops

The principal crops not covered above include fodder crops, tobacco, hops, and mushrooms which, in 1980-81, had gross values as follows:

Crops	Gross value	Per cent of total crop gross value
	\$m	%
Fodder crops (hay)	58.3	1.1
Tobacco		1.2
Hops	8.1	0.2
Mushrooms		0.3
Other (incl. nurseries)	164.6	3.1

Fodder crops

As well as crops specifically for grain, considerable areas of Australia are devoted to fodder crops. These crops are utilised either for grazing (as green feed), or conserved as hay, ensilage, etc.

This development of fodder conservation as a means of supplementing pasture and natural sources of stockfeed is the result of the comparatively unreliable nature of rainfall in Australian agricultural areas.

					Hay(a)						
						Production		Green feed or silage(b)			
Year					Area	Quantity	Gross value	Area	Silage made		
					'000 ha	'000 tonnes	\$m	'000 ha	'000 tonnes		
1976-77					287	891	31.4	709	311		
1977-78					313	795	35.4	862	. 210		
1978-79					293	955	40.2	823	335		
1979-80					265	819	39.1	947	270		
1980-81					320	826	58.3	1,096	338		
1981-82p					380	n.y.a.	n.y.a.	936	n.y.a.		

FODDER CROPS: AREA AND PRODU

(a) Principally oaten and wheaten hay. (b) Principally from oats, barley, wheat and forage sorghum.

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FARMSTOCKS OF CEREAL GRAINS, HAY AND SILAGE

('000 tonnes)

								Cereal grain	5			
At 31 March						1	Barley	Oats	Wheat	Hay	Silage	
1976							,	494	918	769	-5,684	1,096
1977								487	890	803	5,016	842
1978								463	819	760	3,928	709
1979								637	1,256	880	5,355	753
1980								542	1.207	815	4.872	722
1981								518	933	860	4,764	578

Tobacco

Tobacco is a summer-growing annual which requires a temperate to tropical climate, adequate soil moisture and frost-free period of approximately five months. In Australia, all tobacco is grown under irrigation. Because of specialised requirements, production is limited to areas with suitable soils and climate. The main centres of production are the Mareeba-Dimbulah districts of north Queensland and Myrtleford in north-eastern Victoria. Other areas where tobacco is grown include Bundaberg, Beerwah and Texas (Queensland), Ashford (New South Wales) and Gunbower (Victoria). All tobacco grown in Australia is of the flue-cured type except for small quantities of burley tobacco produced mainly in Victoria.

TOBACCO: AREA	, PRODUCTION	AND	OVERSEAS	TRADE
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						Exports (vali	ue f.o.b.)	Imports (value)		
Year				Area	Production (dried leaf)	Unmanu- factured	Manu- factured	Unmanu- factured	Manu- factured	
			_	'000 ha	'000 tonnes	\$'000	\$'000	\$'000	\$*000	
1976-77				9.4	16.1	522	4,981	26,440	20,569	
1977-78				8.5	15.1	823	7,601	38,640	24,072	
1978-79				8.1	15.0	693	7,074	36,148	23,588	
1979-80				7.5	15.1	4,161	9,138	42,394	25,234	
1980-81				7.1 .	14.5	2.893	8,559	44,007	31,129	
1981-82p				6.2	n.y.a.	2,080	8,555	46,268	23,179	

Marketing. In 1965 the Commonwealth and State Governments agreed to a stabilisation plan which provided for an annual Australian tobacco leaf marketing quota of flue-cured tobacco and a guaranteed minimum average reserve price. The plan is administered by the Australian Tobacco Board, constituted under the Tobacco Marketing Act 1965 and is comprised of representatives of the Commonwealth Government, tobacco-growing States, growers and manufacturers.

In April 1981 the tobacco industry was referred to the Industries Assistance Commission for inquiry and report as to whether assistance should be provided to the Australian tobacco growing and manufacturing industries after the 1983 selling season, and if so, what should be the nature and extent of such assistance.

The IAC was to report by the end of September 1982.

Hops

Hops are grown from perennial rootstocks over deep, well-drained soils in localities sheltered from the wind. The hop-bearing vine shoots are carried upon trellises, from which they are later harvested. The green hops are kiln-dried and baled on the farm. The dried hops can be further processed at centralised processing establishments into pellets, extract or high density packs. The pelleted form constitutes the bulk of the exported hops.

The area planted to hops in Australia is about 1,200 hectares. Nearly 60 per cent of plantings are in Tasmania (confined to the Derwent, Huon and Channel areas in the southeast, the Scottsdale-Ringarooma district in the north east, and the Gun Plains in the northwest of the state). The other hop producing areas are the Ovens and King Valleys in Victoria and a small area near Manjimup in Western Australia.

Australian hop production is about 2,300 tonnes, approximately 50 per cent of which is used by domestic breweries, with the remainder being exported.

Mushrooms

Statistics of mushroom growing were collected for the first time in all States for the year ended 30 June 1975.

					T			Imports			
					Total produ		Canned	Dried		Canned or bottled	
Year		_		Area	Quantity	Gross value	or bottled production	Quantity	Value f.o.b.	Quantity	Value f.o.b.
				hectares	tonnes	\$m	tonnes	tonnes	\$'000	'000 litres	\$'000
1976-77				56	7,130	9.9	6,789	82	870	4,497	5,532
1977-78				55	7,289	12.6	6,611	97	998	5,030	6,855
1978-79				53	7,806	14.7	5,718	88	964	3,738	4,723
1979-80				57	8,340	16.9	4,793	93	1.082	4,482	5,486
1980-81				56	8,265	18.5	3.743	93	1,140	5,864	7,120
1981-82p				n.y.a.	n.y.a.	n.y.a.	n.p.	128	1,495	6,369	8,406

MUSHROOMS: AREA, PRODUCTION, GROSS VALUE AND IMPORTS

Livestock

Since 1861, annual enumerations of livestock have been made based, with few exceptions, on actual collections made through the agency of the State police or by post. Particulars concerning the numbers of each of the principal kinds of livestock in Australia at ten-yearly intervals from 1861 to 1971, and then from 1977 on in single years, are given in the following table.

LIVESTOCK: AUSTRALIA, 1861 TO 1981

('000)

Year				Cattle	Sheep	Pigs	Year			Cattle	Sheep	Pigs
1861				3,958	20,135	351	1951			15,229	115,596	1,134
1871				4,276	41,594	543	1961			17,332	152,679	1,615
1881				7,527	62,184	816	1971			24,373	177,792	2,590
1891				10,300	97,881	891	1977			31,533	135,360	2,229
1901				8,640	70,603	950	1978			29.330	131,445	2,217
1911				11,745	98,066	1,026	1979			27,112	134,222	2,301
1921				13,500	81,796	674	1980			26,203	135,985	2,518
1931				11,721	110,568	1.072	1981			25,168	134,407	2,430
1941				13,256	122,694	1,797	1982p			24,490	137,412	2,354

While livestock numbers (particularly sheep) have increased substantially since 1861, marked fluctuations have taken place during the period, mainly on account of widespread droughts which have from time to time left their impressions on the pastoral history of Australia.

Australia has suffered nine major widespread droughts since the keeping of rainfall records began:

1864-66 All States were affected except Tasmania.

- 1880-86 Southern and eastern mainland States were affected.
- 1888 All States were hit except Western Australia.
- 1895-1903 This drought, one of the worst on record, halved Australia's sheep population (originally 100 million) and cut cattle numbers (12 million) by 40 per cent.
- 1911-1916 Wheat crops were affected in most States, sheep numbers declined by 19 million and cattle by 2 million.
- 1918–1920 During this period parts of Western Australia were the only areas completely free from drought.
- 1939-1945 This prolonged drought affected crops and/or pastoral areas in all States. Sheep numbers fell from 125 million in 1942 to 96 million in 1945.
- 1965–1967 This drought, in its impact on Queensland, New South Wales and Victoria, ranked with the 1902 drought as one of the most severe on record. It resulted in a 40 per cent drop in the wheat harvest, a loss of 20 million sheep, and a decrease in farm income of \$300-500 million. There was a chain reaction to other industries, with heavy losses being suffered by manufacturers of farm machinery, and the N.S.W. Railways. Effects of the drought were worsened by water rationing in irrigation areas.

1972 Widespread drought occurred throughout Australia.

Much of south-eastern Australia in 1982 experienced severe drought conditions following unusually low winter rains. Over half of Victoria and parts of western New South Wales have had the lowest winter rainfall ever recorded. Writing in September 1982, the Bureau of Meterology indicated that it was unable to predict drought-breaking rains but, with other relevant factors involved, persistence of drought into 1983 was by no means certain.

For further details of droughts in Australia see Yearbook No. 54, pages 991-96 'Droughts in Australia' and the Bureau of Meteorology's 'Commentary on Meteorological aspects of the current drought' issued in September 1982.

The years in which the numbers of livestock attained their peaks are as follows: cattle, 1976 (33,434,000); sheep, 1970 (180,080,000); and pigs, 1973 (3,259,000).

Cattle

Cattle-raising is carried out in all States, the main object in certain districts being the production of stock suitable for slaughtering purposes and in others the raising of dairy herds. While dairy cattle are restricted mainly to southern and to coastal districts, beef cattle are more widely distributed. Cattle numbers in Australia increased slowly during the 1960s and 1970s, despite drought conditions and heavy slaughterings, to a peak of 33.4 million in 1976. Since then, there has been a continuous decline, aggravated by drought conditions, to 24.5 million in 1982.

Beef cattle production is often combined with cropping, dairying and sheep. In the north (north of the 26th parallel), cattle properties and herd size are very large, pastures are generally unimproved, fodder crops are rare and beef is usually the only product. The industry is more intensive in the south because of the more favourable environment including more improved pasture.

For further details on cattle see Livestock and Livestock Products, Australia (7221.0).

CATTLE NUMBERS

('000')

31 March				N.S.W.	Vic.	Qld	S. A.	W.A.	Tas.	N.T.	Aust. (incl. A.C.T.)
1977				8,348	5,104	11.506	1,608	2,464	819	1,664	31,533
1978				7,330	4,572	11,490	1,242	2,271	733	1,674	29,330
1979				6,484	4,134	10.859	1.086	2,092	657	1,785	27,112
1980				6,097	4,252	10,332	1,067	2,065	649	1,727	26,203
1981				5,459	4,313	9,925	1.091	2,034	659	1,675	25,168
1982p				5,379	4,137	9,765	1,010	1,935	628	1.622	24,490

Classification of cattle

CATTLE NUMBERS, BY AGE, SEX, PURPOSE

('000)

	31 Marc	h				
Classification	1977	1978	1979	1980	1981	1982p
Dairy cattle						
Bulls used or intended for service	 65	60	55	56	54	51
Cows, heifers and heifer calves	 3,095	2,902	2,733	2,697	2,672	2,663
House cows and heifers	 105	99	78	77	74	72
Total, dairy cattle	 3,265	3,062	2,867	2,830	2,799	2,786
Beef cattle—						
Bulls used or intended for service	 628	571	544	545	533	529
Cows and heifers (1 year and over) .	 14.021	12,728	11,774	11,727	11,269	10,999
Calves under 1 year	 7,385	6,513	5,837	5,445	5,135	4,984
Other cattle (1 year and over)	 6,235	6,456	6,090	5,656	5,431	5,192
Total, beef cattle	 28,269	26,268	24,245	23,373	22,368	21,704
Total, all cattle	 31,533	29,330	27,112	26,203	25,168	24,490

Comparison with other countries

SELECTED COUNTRIES CATTLE NUMBERS (Millions)

	(.	Source:	•	ment of Agriculture)	_		_
Country	1980	1981	1982	Country	1980	1981	1982
Argentina	59	59	58	India	241	242	242
Australia	26	25	24	Mexico	30	30	30
Brazil	93	93	93	United States of America	Ш	115	118
European Economic Com-				U.S.S.R	115	115	115
munity	79	78	78				

Sheep

With the exception of a short period in the early eighteen-sixties, when the flocks in Victoria outnumbered those of New South Wales, the latter State has occupied the premier position in sheepraising. Western Australia is the second largest sheep raising State followed by Victoria. Sheep numbers reached a peak of 180 million in Australia in 1970. They then declined rapidly up to March 1973 as producers turned off large numbers for slaughter and moved from wool-growing towards grain and beef production. By 1975, the numbers had again increased to 151,653,000, but in March 1978 the numbers had fallen to 131,442,000, the lowest since 1955. Improved seasonal conditions during 1978 and 1979 enabled producers to begin rebuilding their flocks. By March 1980, numbers had risen to 136.0 million. Subsequently, high levels of drought-induced slaughter led to a decline in numbers to 134.4 million by March 1981. Numbers have since increased to reach 137.4 million in March 1982.

SHEEP NUMBERS (Millions)

											(Aust. incl. N.T.,
31 Ma	rch					 N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.)
1977						49.7	21.9	13.3	15.1	31.2	4.0	135.4
1978						48.0	22.0	13.4	14.1	29.8	4.0	131.4
1979						48.4	22.8	13.6	14.9	30.3	4.2	134.2
1980						48.6	24.4	12.2	16.0	30.4	4.2	136.0
1981						46.0	25.5	10.6	17.1	30.8	4.4	134.4
1982						48.4	25.2	12.3	16.7	30.2	4.5	137.4

SHEEP, BY AGE AND SEX (Millions)

							Sheep: 1	vear and over			Lambs	
31 Mar	ch				_		Rams	Breeding ewes	Other ewes	Wethers	and hoggets (under l year)	Total, sheep and lambs
1977							1.7	64.7	6.3	34.8	27.8	135.4
1978							1.7	63.6	5.4	32.6	28.2	131.4
1979							1.7	65.9	4.7	31.6	30.4	134.2
1980							1.7	66.5	5.0	30.5	32.3	136.0
1981							1.8	66.9	4.8	30.1	30.8	134.4
1982p							1.8	68.2	4.8	30.3	32.3	137.4

In 1981–82 provisional value of production data for the sheep and wool industry showed that the combined value of wool and sheep slaughtered accounted for about one-fifth the gross value of all agriculture. This proportion varies with wool and meat prices and seasonal conditions. Australia has about 15 per cent of the world's woolled sheep but produces nearly 30 per cent of the world's greasy wool output. In addition, in 1981–82 the sheep industry produced over half a million tonnes of mutton and lamb, a big decrease from the record production of 956,000 tonnes in 1971–72, which resulted from high slaughtering rates linked to very low wool prices prevailing at the time. Since 1973–74 there has been a strong growth in exports of live sheep for slaughter, exports reaching 6.0 million head in 1981–82.

SHEEP AND LAMBS: ANALYSIS OF MOVEMENT IN NUMBERS (Millions)

Year e 31 Ma						Number at beginning of season	Lambs marked	Live sheep exports	Sheep and lambs slaughtered(a)	Estimated deaths on farms(b)	Number at end of season
1977						148.6	38.4	3.0	34.1	14,6	135.4
1978						135.4	39.5	4.2	30.1	9.1	131.4
1979						131.4	42.5	3.7	26.9	9.1	134.2
1980						134.2	45.8	5.3	30.5	8.2	136.0
1981						136.0	43.7	5.5	31.7	8.1	134.4
1982p						134.4	44.9	6.3	28.3	7.3	137.4

(a) Comprises statistics from abattoirs and other major slaughtering establishments and includes estimates of animals slaughtered on farms and by country butchers; also includes animals condemned or those killed for boiling down. (b) Balance item.

Year er 31 Mai	 ſ			Number of breeding ewes at start of season	Mating intentions at start of season	^ Actual matings	Ratio of actual matings to intended matings	Lambs marked	Ratio of lambs marked to actual matings	Ratio of lambs marked to breeding ewes
				million	million	million	per cent	million	per cent	per cent
1977				68.5	63.0	58.0	92	38.4	66	56
1978				64.7	59.8	56.6	95	39.5	70	61
1979				63.6	58.5	57.1	98	42.5	74	67
1980				65.9	61.9	59.5	96	45.8	77	70
1981				66.5	60.3	58.1	96	43.7	75	66
1982				66.9	61.9	60.3	97	44.9	74	67

LAMBING

For further details on sheep, see the publication Livestock and Livestock Products, Australia (7221.0).

Pigs

Until the early 1950s the majority of pigs were reared in dairy areas where the on-farm separation of cream, associated with butter production, provided an abundant supply of skim milk; a traditional cheap and nutritious pig feed. With the virtual disappearance of on-farm cream separation and the introduction of wheat delivery quotas and generally low grain prices in the late 1960s, pig raising became increasingly associated with grain growing areas. Today most pigs are raised under intensive or semiintensive conditions in large scale piggeries and fed on grain based rations. Pig numbers have remained fairly stable over the past decade, although there has been a decrease in the number of holdings raising pigs as pig production becomes more specialised.

PIG NUMBERS ('000)

31 Ma	arch	1				N.S.W.	Vic.	Qld	S .A.	W.A.	Tas.	Aust. (incl. N.T., A.C.T.)
1977						760	397	441	317	242	65	2,229
1978						737	401	463	311	237	64	2,217
1979					r	759	390	487	330	271	61	2,301
1980						829	422	510	398	293	63	2,518
1981						787	400	502	394	289	54	2,430
1982						759	407	503	373	263	47	2,354

For further details on pigs see the publication Livestock and Livestock Products, Australia (7221.0).

Poultry

Once part of the mixed farming sector, the poultry industry is now a highly specialised and distinct industry. The bulk of egg production is obtained from this commercial source, though many farm households and some private homes in suburban areas keep poultry to supply their domestic egg needs.

Some supplies from this source are also marketed. Because the data from this latter sector is incomplete, total poultry numbers for Australia are not available. There is an increasing tendency for specialisation within the industry into hatcherymen, egg producers and broiler producers. There are also separate research schemes funded jointly by industry and government for the egg and meat chicken industries but close liaison exists. Both sectors are good examples of the general movement towards specialised, large scale, capital-intensive production which is common to many agricultural industries.

POULTRY	NUMBERS(a)
('000)

							С	hickens						
							_	Hens and			Other po	ultry		T
31 Mar	ch							pullets for egg production	Meat strain chickens (broilers)	Total chickens(b)	Ducks	Turkeys	Other poultry	Total all poultry
1977								15,982	27,184	43,341	187	347	397	44,272
1978								15,773	26,681	42,637	163	322	330	43,452
1979								16,189	26,825	43,214	247	448	321	44,229
1980								14,846	29,967	46,749	272	1,016	218	48,255
1981								15,187	29.077	46,386	228	750	175	47,539
1982p								14,799	29,211	44,309	241	701	206	45,457

(a) Data are for numbers of poultry on rural establishments as reported in the annual Agricultural Census. (b) Includes breeding stock and data not available for separate publication.

For further details on poultry see the publication Livestock and Livestock Products, Australia (7221.0).

Meat production, slaughterings and other disposals

The ABS collects details of slaughterings and meat production from abattoirs, commercial poultry and other slaughtering establishments and includes estimates of animals slaughtered on farms and by country butchers. The data relate only to slaughterings for human consumption and do not include animals condemned or those killed for boiling down.

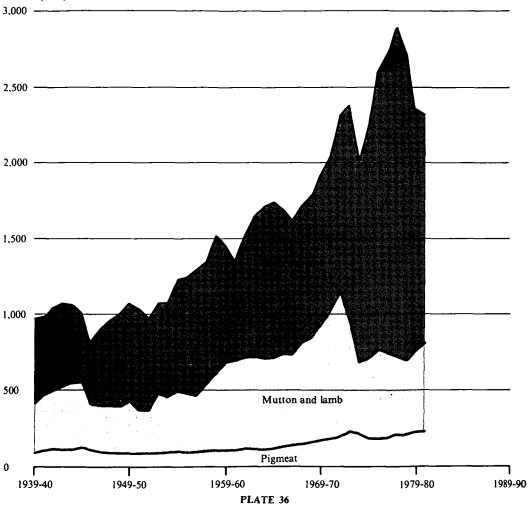
PRODUCTION OF MEAT	BY	TYPE(a)	
('000 tonnes)			

			Carcass	weight					Dressed w	eight(b)
1977-78			Beef	Veal	Mutton	Lamb	Pig meat	Total meat	Chickens	Total all poultry(c)
1976-77			1,890		304	246	185	2,722	196	218
1977-78			2,080	104	261	253	199	2,897	220	246
1978-79			1,948	71	239	253	199	2,708	244	271
1979-80			1,510	54	275	273	220	2,333	282	313
1980-81			1,418	50	299	280	234	2,281	276	303
1981-82p			1,531	50	234	275	230	2,320	252	279

(a) Excludes offal.

(b) Dressed weight of whole birds, pieces and giblets.

(c) Includes other fowls, turkeys, ducks and drakes.



PRODUCTION OF MEAT : AUSTRALIA, 1931-32 TO 1980-81 Tonnes ('000)

NUMBERS OF LIVESTOCK AND POULTRY SLAUGHTERED FOR HUMAN CONSUMPTION (Million head)

Year	Cattle	Calves	Sheep	Lambs	Pigs	Chickens (a)	Other fowls (b) and turkeys	Ducks and drakes
1976 77	9.5	2.5	16.3	15.3	3.5	155.1	9.8	1.3
1977-78	10.4	2.5	13.8	15.3	3.7	174.7	10.7	1.7
1978-79	9.5	1.8	12.0	14.8	3.6	191.2	10.8	1.8
1979-80	7.4	1.5	14.1	16.5	3.9	222.5	11.3	2.2
1980-81	7.0	1.5	15.2	16.7	4.2	221.7	11.2	1.7
1981-82p	1.2	1.5	11.9	16.3	4.1	203.9	9.7	2.0

(a) Comprises broilers, fryers and roasters. (b) Comprises hens, roosters, etc.

Mutton and Lamb

Production of sheepmeats in Australia is closely associated with the wool industry. Sheep grazing often occurs on mixed farms in conjunction with beef and/or grain enterprises and in some areas producers specialise in lamb production. The supply of sheepmeat depends greatly on seasonal conditions, decisions to build up or reduce flock numbers, expectations of wool prices, live sheep exports and the pattern of domestic consumption of meat.

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There was a movement out of sheep raising in Australia early in the 1970's principally as a result of low wool prices and many producers diversified into cattle and grains. Flock numbers declined from a peak of 180 million in 1970 to a low of 131 million by 1978. After 1978, wool and sheepmeat prices improved and the trade in live sheep for slaughter overseas continued to expand. As a result the national flock size increased slightly to 136 million by March 1980. Since March 1980, flock numbers have fluctuated as a result of climatic and market conditions before recovering to 137.4 million by March 1982.

Sheepmeat production declined rapidly from the high levels of the early 1970s, which were associated with flock reduction, to annual levels of between 500,000 and 600,000 tonnes since 1973–74. Lamb production has remained close to 270,000 tonnes per year in recent years, while mutton production has varied greatly between 221,000 tonnes and 304,000 tonnes.

A high proportion of lamb is consumed in Australia with per capita consumption remaining steady at about 14-16 kilograms per year. A high proportion of mutton produced is exported. Australia is the world's largest exporter of mutton, with Japan and the Middle East being the main markets.

Live sheep exports for slaughter overseas have increased from one million head in 1973-74 to just over 6 million in 1981-82, equivalent to 25,000 tonnes of mutton in 1973-74 and 158,000 tonnes of mutton in 1981-82 and representing almost half of all sheepmeat (lamb, mutton and live sheep) exported in 1981-82.

Beef and Veal

The cattle industry is very dependent on international trade in beef and is subject to great fluctuations. About half of Australia's beef and veal production is exported, with the U.S.A. and Japan as the main outlets.

Beef and veal production in Australia rose markedly in the seventies, reaching peak levels of over 2 million tonnes in 1977–78 and 1978–79, but declining to 1.5 million tonnes in 1981–82. The increase in production followed the rapid expansion of the beef herd that had occurred during the late sixties and early seventies mainly in response to relatively profitable beef prices and increased demand from overseas markets.

In the mid 1970's, poor economic conditions and heavy domestic supplies of beef in major importing countries led them to impose severe restrictions on their imports. With reduced international demand and heavy supplies in Australia, saleyard prices fell greatly and remained low for about four years. The depressed conditions were accompanied by a severe reduction in the national herd.

Movements in beef prices in Australia have closely followed those in the cyclical U.S. industry in recent years. Relatively improved export returns in conjunction with drought conditions in major producing areas have led to high levels of turnoff in 1982, pointing to a lower herd base and lower beef and veal production in the eighties. A generally pessimistic outlook implies very slow herd expansion through to 1985.

Pigmeat

Specialisation has given producers greater opportunity to concentrate on the quality of their product. Pigmeat production has risen steadily since 1975 to reach 230,000 tonnes in 1981–82. Average slaughter weights have also risen over the past ten years, reflecting the increased quantities of pigmeat going to canning and curing and the expanding sales of heavier pigs (between 50 and 70 kilograms) for the fresh pork trade.

Approximately 65 per cent of production is processed into bacon, hams and smallgoods, the rest is sold as fresh pork. Only about 2 per cent of the industry's output is exported. The increasing production of pigmeat therefore reflects a steady increase in per capita domestic consumption over the past five years.

Poultry meat

The poultry meat industry has developed rapidly since 1970 and both output and consumption have risen steeply. Genetic and technical improvements and the organisation of the industry into largescale enterprises have raised efficiency and helped to reduce production costs relative to other meats. The price competitiveness of chicken meat compared with other meats, especially beef, continues to improve consolidating the position of poultry meat as the second most important meat after beef in Australian diets.

Year									Beef	Veal	Mutton	Lamb	Pork	Poultry
	-			-					QUANTI	TY (a) ('000) tonnes)			
- 1976-77									919.7	17.1	241.5	59.8	3.1	4.7
1977-78									1,095.5	19.8	199.0	57.0	1.3	5.6
1978-79									1,193.7	23.0	169.2	46.5	1.9	6.7
1979-80									846.6	17.4	182.1	49.6	1.9	7.3
1980-81									753.7	13.6	241.5	39.4	2.4	7.7
1981–82p	•	•	•	•	•	•	•	•	781.8	8.5	151.5	32.1	1.5	4.1
									VALU	E f.o.b. (\$ mi	llion)			_
1976-77									603.7	14.5	121.3	46.3	4.6	5.6
1977-78									853.7	18.1	123.7	57.2	2.2	6.6
1978-79									1,339.2	26.6	135.2	52.0	3.1	8.0
1979-80									1,295.6	31.9	172.6	62.4	3.7	10.6
1980-81									1,086.4	22.9	248.2	62.3	5.7	12.1
1981-82p									1.018.7	14.4	89.7	50.8	3.1	7.2

EXPORTS OF FRESH, CHILLED OR FROZEN MEAT

(a) Quantity data on beef, veal, mutton and lamb exports are shown in carcass weight equivalents.

Exports of live animals

During the 1970's exports of live sheep to the Middle East for slaughter have substantially increased from 760,000 in 1971-72 to 6.0 million in 1981-82. Over the last five years a substantial trade in cattle for slaughter has developed, primarily with Asian countries and exports of breeding cattle especially have picked up in the past two years. During 1981-82 some 102,200 head of cattle were exported for either breeding or slaughter purposes.

For details of the regulation governing the export (and import) of live animals see Year Book No. 61 page 848.

							Livestock			Poultry		
								Total(a)			Total	
Year							Sheep and Lambs	Number	Value f.o.b.	Day old chicks	Number	Value f.o.b.
					_			'000	\$'000	'	000	\$'000
1976-77							 3,388	3,431	57,109	279	329	205
1977-78		÷	÷				 4,124	4,188	98,069	503	584	387
1978-79				÷			 3,865	3,955	110.611	448	624	626
1979-80							 6,162	6,225	192,668	409	710	747
1980-81			÷				 5,740	5,842	208,483	862	974	832
1981-82p		÷					 6,009	6,112	214,886	821	941	751

EXPORTS OF LIVE ANIMALS

(a) Also includes cattle, calves, buffaloes and pigs.

					Productio	on.		Exports			
					Bacon an	d ham(a)		Bacon and h	am(c)	Canned med	nt(d)
Year					Bone-in	Bone-out	Canned meat(b)	Quantity	Value	Quantity	Value
									\$'000		\$*000
					tonnes	tonnes	tonnes	tonnes	f.o.b.	tonnes	f.o.b.
1976-77					15,848	43,432	52,677	489	1,127	30,294	36,393
1977-78					15,746	49,030	49,347	539	1,479	24,643	35,660
1978-79					18,545	51,682	44,775	564	1,734	25,202	45,197
1979-80					18,147	52,811	39,178	861	2,734	21,581	51,552
1980-81					18,878	55,564	36,431	528	1,991	17,400	42,139
1981-82p					19,080	55,114	32,542	523	1,959	14,235	33,426

PRODUCTION AND EXPORT OF BACON, HAM AND CANNED MEAT

(a) Production of bacon and ham 'on the bone' is shown in terms of 'bone-in' weight, while production of boneless bacon and ham is shown in terms of 'bone-out' weight. Production of canned bacon and ham, which is reported in terms of 'stated net weight of packs', is included in the 'bone-out' category.
(b) Canned weight. Includes bacon, ham and meat and vegetables, but excludes rabbit, poultry and baby foods.
(c) Cured carcass weight of smoked or cooked bacon and ham. Includes 'stated net weight of packs' of canned bacon and ham.
(d) Canned weight; excludes canned bacon and ham.

GROSS VALUE OF LIVESTOCK SLAUGHTERINGS AND OTHER DISPOSALS(a) (\$ million)

Year						Cattle and calves	Sheep and lambs	Pigs	Poultry	Total
1976-77						1,010.8	299.0	197.4	178.4	1,685.7
1977-78						1,176.9	344.8	212.7	220.0	1,954.4
1978-79						2,154.6	445.1	253.8	244.2	3,097.7
1979-80						2,386.0	654.3	311.3	307.2	3,658.8
1980-81						2,056.5	718.9	337.5	361.4	3,474.3
1981-82p						1,860.0	655.6	392.4	356.3	3,264.3

(a) Includes adjustment for net exports of live animals.

Consumption

Owing to diverse cutting practices by butchers and because of the difficulty of clearly defining the term 'retail weight of meat', it is considered impractical to derive a satisfactory factor for the purpose of expressing estimated meat consumption in terms of retail weight. Depending on cutting practices employed and whether or not bones, etc. sold to customers are included in retail weight of meat, the following retail weights as a proportion of carcass weight are generally acceptable: beef, 60 per cent to 75 per cent; mutton and lamb, 80 per cent to 95 per cent; pork 90 per cent to 95 per cent.

Year								Beef and veal	Mutton	Lamb	Pigmeat(a)	Bacon and ham	Canned meat	Poultry meat
							_		TOTAL ('000) tonnes)				
1976-77								976	66	188	61	78	24	222
1977-78								964	53	195	65	86	25	239
1978-79								795	66	202	55	93	21	271
1979-80								677	73	230	71	91	21	295
1980-81								663	58	239	84	100	22	296
1981-82p		•	•	•	•	•	•	749	51	244	70	n.y.a.	n.y.a.	277
								PER C	CAPITA PE	R YEAR	(kg)			
1976-77								69.1	4.7	13.3	4.3	5.6	1.7	15.7
1977-78								67.5	3.7	13.7	4.5	6.1	1.7	16.8
1978-79								55.1	4.6	14.0	3.8	6.5	1.4	18.8
1979-80								46.4	5.0	15.8	4.9	6.3	1.4	20.2
1980-81								44.8	3.9	16.1	5.7	6.8	1.5	20.0
1981-82p								50.2	3.4	16.4	4.7	n.y.a.	y.a.	18.5

APPARENT CONSUMPTION OF MEAT AND MEAT PRODUCTS AS HUMAN FOOD

(a) Comprises pork and includes smallgoods and estimates for trimmings from baconer carcasses.

NOTE: Beef, yeal, muttom, lamb and pigmeat are expressed in terms of carcass weight, bacon and ham in cured carcass weight, canned meat in canned weight and poultry meat in dressed weight.

For further details on meat production and slaughtering see the following publications: Livestock and Livestock Products, Australia (7221.0), Value of Agricultural Commodities Produced, Australia (7503.0) and Apparent Consumption of Foodstuffs and Nutrients, Australia (4306.0).

Australian Meat and Live-stock Corporation

Legislation was enacted to establish the Australian Meat and Live-stock Corporation from 1 December 1977. The Corporation, which regulates and promotes the export of both meat and livestock and the promotion of domestic consumption, replaced the Australian Meat Board. Major amending legislation was also passed in 1982.

The Corporation has the power to trade in either meat or livestock in a manner which accords with its adopted policy and with normal commercial practice. Its powers also extend, subject to the approval of the Minister, to engaging in sole trading or to permitting restricted trading by a specified holder or holders of meat or livestock licences and entering into transactions by way of meat futures or livestock futures contracts. The exercise of this sole or restricted trading power, is limited to circumstances where a monopoly buying power is, in the Corporation's opinion, distorting normal market forces.

Statutory arrangements provide for three industry consultative groups to serve as a link between the Corporation and relevant industry interests: the Meat Exporters and Abattoir Operators Consultative Group, the Live-stock Exporters Consultative Group and the Live-stock Producers Consultative Group. These groups:

- advise the Corporation on trade and market matters; and
- disseminate information on Corporation decisions and policies to people engaged in the meat and livestock industries.

The Corporation's main functions are to encourage, assist, promote and control the export of meat and livestock from Australia, and to promote the sale of meat in Australia. Exporters of meat and livestock are licensed by the Corporation and have to comply with its requirements in relation to export trading. The Corporation assists exporters in overseas market development and conducts meat promotion activities in Australia and abroad. It has authority, also, to perform a wide range of other functions aimed at improving the production of meat and livestock and for the general benefit of the meat and livestock industries.

Wool

The Australian Sheep Flock contains nearly 14 per cent of the world's sheep, and produces over 24 per cent of the total annual production of wool. Approximately 75 per cent of the Australian Flock are of a single breed, the Merino, raised primarily for its heavy fleeces of fine quality wool.

Wool production

Wool as shorn from the sheep ('greasy wool') contains an appreciable amount of grease, dirt, vegetable matter and other extraneous material other than the clean wool fibre. The exact quantity of these impurities in the fleece varies between countries, differing climatic and pastoral conditions, with seasonal fluctuations and with the breed and condition of the sheep. It is, however, the clean wool fibre that is ultimately consumed by the textile industry and the term 'clean yield' is used to express the net wool fibre content present in greasy wool.

Since the 1946–47 season, the average clean yield of Australian wool has been assessed annually. This work was initiated by the former Australian Wool Realisation Commission and is carried on by the Australian Wool Corporation. In the early years, the average clean yield was assessed on the basis of a small number of tests and subjective appraisal while in later years an increasing proportion of the Australian wool clip has been subjected to laboratory tests. During the period of assessment the clean yield showed a continuous rise up to 1951–52, when it reached 57.5 per cent. It was 60.76 per cent in 1981–82.

Wool scoured and carbonised in Australia before export, however, has a somewhat lower clean yield than the whole clip, because much of the greasy wool treated locally for export in this form is dirty low-grade wool. The quantity of scoured and carbonised wool exported during 1981–82 was about 13 per cent of total raw wool exports in terms of greasy. For the clean yield of Australian scoured wools exported a standard factor of 93 per cent has been adopted.

The following table shows details of total wool (i.e. shorn, dead, fellmongered, and exported on skins) as well as the numbers of animals shorn, the average fleece weight and the gross value of the wool. A graph showing the production of wool in relation to the number of sheep appears on Plate 37.

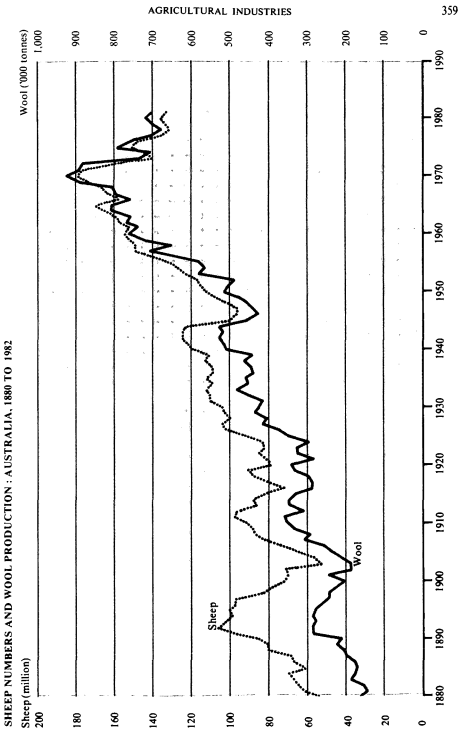


PLATE 37

Wool production Total wool Other Sheep and Average Gross value Year lambs shorn fleece weight Shorn wool wool(a) Quantity (b)million '000 tonnes '000 tonnes '000 tonnes \$m kg 1976-77 1.173 145.8 702 7 4.28 623.9 78.8 1977-78 143.5 4.22 605.5 677.0 1,206 71.6 1978-79 643.6 704.3 1.374 146.9 4.38 60.6 1979-80 148.5 4.33 642.4 66.1 708.5 1,651 1980-81 150.0 4.25 637.9 62.4 700.2 1,670 1981-82 154.4 4.25 655.8 54.9 710.7 1,754

SHEARING, WOOL PRODUCTION AND VALUE

(a) Comprises dead and fellmongered wool, and wool exported on skins. (b) Gross value is based, for shorn wool, upon the average price realised for greasy wool sold at auction and, for skin wools, on prices recorded by fellmongers and skin exporters.

The wool market

The principal method used by wool growers in selling their wool is through public auction. Individual wool growers consign their clips to one of a number of wool selling brokers who arrange for it to be stored, samples to be taken for laboratory specification, and make arrangements for the wool to be valued and offered at a rostered sale.

It is at such sales that the Corporation provides Reserve Price Support. The proportion of the clip sold at auction varies from year to year but is in the order of 80 per cent of all wool grown. For the remaining 20 per cent, a transaction price is agreed between buyer and seller and the sale concluded without the presence of other parties and without the protection of the Reserve Price Scheme. This selling option has greatest following in Western Australia while New South Wales and Victoria are also strong supporters of this selling system.

Wool receivals

Under the terms of the Wool Tax Act, all growers pay a tax on the gross value of first hand wool sales, to provide financial backing for wool promotion, research and the operation of a statutory reserve price scheme. The ABS collects details of the total amounts of taxable wool received by wool selling brokers and dealers each year. These figures exclude wool received by brokers on which tax had already been paid by other dealers (private buyers) or brokers.

						Receivals				
Year						Brokers (NCWSB)	Dealers(a)	Brokers and dealers	Dealers as per cent of total receivals	Shorn wool production(b)
							-'000 tonnes-		per cent	'000 tonnes
1976-77						476.3	151.5	627.8	24.1	623.9
1977-78						459.7	155.2	614.9	25.2	605.5
1978-79						481.4	164.8	646.2	25.5	643.6
1979-80						483.1	175.2	658.2	26.6	642.4
1980-81						523.8	134.2	658.0	20.4	637.9
1981-82						541.8	136.0	677.8	20.1	655.8

TAXABLE WOOL RECEIVALS

(a) Includes brokers who are not members of the National Council of Wool Selling Brokers of Australia (NCWSB). (b) Obtained from the annual Agricultural Census.

Wool marketing arrangements

The Australian Wool Corporation (AWC), established on 1 January 1973 through the amalgamation of the former Australian Wool Commission and Australian Wool Board, performs a number of functions within the market aimed at encouraging the demand for Australian wool and assisting the efficient and orderly disposal of the national clip. Central to these activities is a reserve price scheme, operated by the Corporation on behalf of the woolgrowing industry and with the support of the Commonwealth Government. This scheme was introduced with the formation of the Australian Wool Commission in November 1970. Its purpose is to provide a measure of protection to wool growers against unduly low prices resulting from temporary variations of demand at auctions. The reserve price scheme has two component parts, a fixed and published 'floor' price for each wool type, and a flexible or floating reserve which is not disclosed.

Initially, the reserve price scheme was operated on a flexible basis whereby the Commission, and later the Corporation, bought wool which failed to reach a reserve price determined on a day-to-day basis. Since September 1974, as part of the reserve price program, the Corporation has been authorised to operate a floor price scheme. Under the floor price arrangements the Government sets a minimum average price for wool at the beginning of each season. The Corporation sets minimum prices for each wool type based on the Government's indicator floor price and purchases wool at auction which does not attract bids above the level of the appropriate floor price for that type. The Corporation continues to operate a flexible reserve price scheme above the level of the floor price to prevent 'pot-holes' in the market. The wool purchased by the Corporation is held in stock, some of it in Australia and some overseas, and sold when prices improve with a view to stabilising the market.

In order to finance losses arising from the Corporation's reserve price activities woolgrowers have since September 1974, been paying 5 per cent of gross proceeds from the sale of wool into a special fund called the Market Support Fund.

When the Fund was established, wool demand was extremely depressed. However, the market improved in subsequent years and the level of the Fund rose to about \$493 million at the end of 1980-81. This balance was well in excess of requirements and the Government agreed to woolgrowers' strong requests for legislation to allow for a progressive return of contributions paid into the Fund. In June 1981, the Minister for Primary Industry declared 1974-75 to be the first such refund period and almost \$42 million of the available \$43.6 million paid into the Fund in 1974-75 was refunded to woolgrowers during 1981-82. The balance in the Fund at the end of June 1982 was around \$588 million. Subsequent refunds will be made as the balance in the Fund and the likely support requirements permit.

The Australian Wool Corporation has other responsibilities which include participation in negotiations in respect of freight rates, administration of wool stores and the encouragement of greater efficiency within the existing wool marketing system.

To provide direct experience with all aspects of wool handling and marketing and demonstrate cost savings and handling efficiencies, the Corporation has since 1977 operated a direct wool marketing activity, available to growers on a limited basis. In July 1982 the Minister for Primary Industry announced his approval for this service to continue as a permanent feature of the Corporation's activities. The previous throughput constraint of 150,000 bales per annum will remain as a condition for this activity.

In operation, the Wool Marketing Service purchases wool direct from growers with the valuation based on full laboratory measurement. The wool is then prepared for re-sale and shipment by the Corporation in a variety of ways, though the auction system remains the principal selling option.

Wool testing

The Australian Wool Testing Authority has been in existence since 1957 but its role has become more prominent since the introduction, in 1971, of wool valuation techniques relying on objective specification of wool's main physical characteristics. From the first sales of wool in this manner in the early 1970's this technique has achieved universal acceptance and now more than 90 per cent of all wool sold at auction is accompanied by certified measurements for yield, (i.e. the amount of clean wool fibre), average fibre diameter and the percentage and type of vegetable fault.

At the direction of the Commonwealth Government the Authority which has operated as a division of the Corporation, was transferred to the private sector, effective from the beginning of July 1982. The new company, known as AWTA Ltd, will draw its directors from the Australian Wool Corporation, Wool Council of Australia, Australian Council of Wool Buyers, Federal Council of Private Treaty Wool Merchants, National Council of Wool Selling Brokers of Australia, Wool Scourers and Carbonisers Association of Australia and Wool Textile Manufacturers of Australia. In matters of significant policy, woolgrower interests have a majority vote.

AWTA Ltd, was incorporated in Victoria on 5 May 1982.

Wool promotion

The Australian Wool Corporation is responsible for the promotion of the greater use of wool both in Australia and overseas. The cost of promotion is shared by the Government and the woolgrowing industry. The woolgrowers' contribution for promotion is raised by means of a tax on wool sale proceeds which is currently at the rate of 2.5 per cent (part of a total 3 per cent levy used to finance both wool research and promotion). The Commonwealth's contribution to wool promotion has been set at \$20 million annually for the 3 years commencing 1981-82. Most of the promotion funds are remitted to the International Wool Secretariat (IWS) with headquarters in London. Australia provides approximately two thirds of the IWS budget.

Wool research

The wool research program covers five broad areas; research into wool production, wool harvesting and distribution, and economic and textile research. Wool research activities funded from the Wool Research Trust Fund (WRTF) are financed by growers and the Government on a 50:50 basis with the grower's contribution raised by means of a 0.5 per cent levy on wool sale proceeds (part of the total 3 per cent levy mentioned above). In addition to the wool research which is funded in this manner the CSIRO and the Bureau of Agricultural Economics carry out considerable additional wool research which is funded from Consolidated Revenue.

Wool income

Fluctuations in wool prices have a marked effect on agricultural and national income. In 1945–46 the gross value of wool production was \$117.2 million, representing 17.4 per cent of the gross value of all agricultural commodities produced, while in 1950–51, when prices reached a peak during the Korean War, wool was valued at \$1,303.8 million, or 55.6 per cent of total agricultural industries. More recent figures for the contribution of wool income to total agricultural production and national exports reflect the growth in other commodities over the intervening years, rather than a decline in the fortunes of the wool industry.

Year				Value of wool as a per cent of total agriculture	Value of wool exports as a per cent of total Australian exports
197677				17.4	13.6
1977-78				17.3	10.5
1978-79				13.4	11.2
1979-80				14.0	9.2
1980-81				14.4	10.1
1981-82p				14.1	9.8

Stocks

Stocks shown below of raw and semi-processed wool were held by wool processors, scourers, fellmongers, brokers, dealers and the Australian Wool Corporation. They exclude wool on skins since this wool is not recorded as production until fellmongered in Australia or exported on skins.

WOOL	STOCKS
('000	tonnes)

						Stocks of-	-				
						Raw Wool		Semi-proce	essed wool	Total wool	
At 30 .	lune					Greasy	Clean	Greasy	Clean	Greasy	Clean
1976						372.9	223.2	9.5	5.7	382.4	228.9
1977						265.6	156.3	8.6	5.1	274.2	161.4
1978						222.0	132.2	8.7	5.2	230.7	137.4
1979						162.0	96.4	9.1	5.5	171.0	101.9
1980						168.7	101.1	11.3	6.9	180.1	108.0
1981						 153.2	91.6	10.8	6.5	164.0	98.1

Wool processing

Approximately 86 per cent of all wool passing through the Australian auction system comprises combing fleece and oddment types which are ultimately processed on the worsted system. The remaining 14 per cent, being the shorter or carding wools such as locks, crutchings, and lambs wool, is directed to the woollen system. This latter group is boosted some 5-10 per cent by noils combed out during worsted processing.

At present about two thirds of total carding types produced are processed in Australia.

Over recent years there has been a trend to increased early stage processing of Australian wool before export. Approximately 95 per cent of total Australian wool production enters international trade. However the percentage of exports as scoured or carbonised wool or combed wool top has risen from 10 per cent (33.1 thousand tonnes) in 1973-74 to 19 per cent (77.1 thousand tonnes) in 1981-82.

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The main scope for expanded domestic processing remains with worsted types for export in scoured or combed top form. Japanese processors initiated the export of scoured worsted types from Australia and Japan became Australia's major export market for scoured wool in 1973-74.

Within Australia, in 1980-81 there were 28 operating establishments involved in early stage - processing. Before 1975 the wool processing industry was largely centralised in cities close to major ports. Since then, however, a general trend towards decentralised inland locations has occurred.

It is anticipated that processed wool could represent 30-35 per cent of total wool exports in the late 1980's.

The principal factors responsible for this trend are:

Costs of effluent treatment or discharge are widely regarded as the most important.

Freight rates favour export in processed form, despite shipping concessions for greasy wool packed at higher densities.

Energy costs: electricity, coal and natural gas all cost less in Australia than in Japan and Europe.

Government policies such as the Export Expansion Grant Scheme and decentralization subsidies.

Wool consumption

Two series of calculations on Australian wool consumption are shown below.

- 1. Consumption of raw wool, which measures consumption in terms of scoured wool used by mills.
- 2. Consumption of processed wool, which is calculated from the usage of woollen and worsted yarn.

Raw wool comprises greasy, slipe, scoured and carbonised wool. This series has been included for comparison purposes with other countries.

This second series is considered to be a more satisfactory measure of Australian wool consumption, principally because allowance is made for significant quantities of wool tops exported. However, both series relate to consumption of wool by the wool textile industry, and should not be used as measures of consumption of wool at retail level. It has not been possible to estimate wool consumption at retail level because of the impracticability of obtaining reliable data concerning the wool content of the multiplicity of woollen and worsted piece-goods and finished articles exported and imported and held as stock by manufacturers, wholesalers and retailers.

			c		Consumption	of processe	ed wool			
			Consumpt raw wool	ion of	Worsted yarn	used (a)	Woollen yarr	used (b)	Total	
Year	_		Greasy	Clean	Greasy	Clean	Greasy	Clean	Greasy	Clean
1975-76			48.7	26.9	14.3	7.8	17.3	9.9	32.7	18.2
1976-77			49.1	27.0	12.6	6.8	15.0	8.5	28.7	15.9
1977-78			47.5	28.0	11.9	6.9	14.2	8.7	27.3	16.2
1978-79			51.0	30.0	11.9	6.8	14.7	9.0	27.7	16.4
1979-80			56.1	30.9	12.4	6.7	15.8	9.0	29.3	16.3
1980-81			50.9	30.3	8.9	5.1	14.7	9.1	24.7	14.8

CONSUMPTION OF RAW AND PROCESSED WOOL ('000 tonnes)

(a) Wool content of yarns containing a mixture of wool and other fibres. (b) Comprises pure and mixed woollen yarn.

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Exports of wool

From its earliest days the Australian wool industry has been export oriented, and today approximately 95 per cent of total annual production of wool is exported.

The great bulk of this leaves the country in its natural 'greasy' state, but increasing quantities are being exported in part processed forms (i.e. scoured, carbonised, top and noil) and as wool on skins.

						Selected exp	orts ('000 tonnes	: greasy basis)	Total exports	
Year						Greasy and slipe	Scoured and carbonised	Exported on skins	Greasy basis (a)	Value f.o.b
									'000 tonnes	\$m
1976-77						675.6	82.9	70.9	850.5	1,587
1977-78						493.6	70.7	64.4	647.0	1,289
1978-79						568.4	89.0	54.6	711.9	1,593
1979-80						505.3	93.7	59.5	658.5	1.734
1980-81						529.4	106.5	56.2	692.1	1,935
1981-82p						497.8	97.4	49.4	644.6	1,91

EXPORTS OF WOOL

(a) Includes processed wool.

For further details on sheep shorn, wool production and overseas trade see the following publications: Livestock and Livestock Products, Australia (7221.0), Sheep Numbers, Shearing and Wool Production Forecast, Australia (7211.0), Shearing and Wool Production Forecast, Australia (Preliminary) (7210.0), Livestock Products Australia (monthly) (7215.0), Overseas Trade, Australia (5409.0, 5410.0), Production Bulletin No. 4: Australia (8360.0) and Value of Agricultural Commodities Produced, Australia (7503.0).

Dairying

Dairying occurs in all States in Australia but is mainly concentrated in the south-eastern region of the mainland, and in Tasmania, where rainfall is ample and fairly reliable. It is predominantly coastal, but has also developed inland in small areas close to population centres and, on a larger scale, in some irrigated regions in the Riverina of New South Wales and northern Victoria.

Australian dairy cattle have shown steady improvement in quality, as demonstrated by milk yield, over the years. This is attributable to improved breeding associated with herd recording; the use of artificial insemination; better feeding resulting from the use of improved pastures and supplementary feed; and better farming methods arising from the application of new management practices and the use of the latest technology; and a contraction of the industry to climatically more favourable areas. Typical of the developments which have occurred are the almost total change from on-farm separation and delivery of cream to the collection of whole milk by milk tankers from on-farm refrigerated milk vats and the introduction of Herringbone and Rotary type dairies on farms.

The manufacturing and processing sections of the industry are well advanced technologically and certain techniques and equipment developed in Australia are being used overseas. State Agricultural Departments give advice on the most suitable methods of production and inspect animals, buildings and production, so that the latest advances in technology are passed on to the farmer and that hygiene standards are maintained at a high level.

MILK CATTLE NUMBERS ('000)

										eifers used or inte of milk or cream		
										Heifers		
31 Ma	irci	h						Bulls used or intended for service	Cows (in milk and dry)	l year and over	Under 1 year	House cows and heifers(a)
1977								65	2,174	537	385	105
1978								60	2,056	480	367	99
1979				۰.				55	1,921	442	369	78
1980								56	1,869	431	396	77
1981								54	1,819	460	393	74
1982p					•			51	1,810	466	387	72

(a) One year and over, kept for the establishment's own milk supply.

The economic position of the industry

During much of the 1970's the Australian dairy industry faced reducing demand and low export prices for dairy products which resulted in considerable contraction and rationalisation of all sectors of the industry. The downturn in the economic and trading environment was attributable to production policies adopted by major producing and consuming countries such as the EEC and USA coupled with protection of their domestic markets, which resulted in world production of most dairy products in excess of market opportunities.

Following a period of over a decade of gradual decline, milk production in Australia would appear to have stabilised. This largely reflects improved domestic and export prices which together have significantly improved producers returns. At current production levels, the industry is not as heavily reliant on the export market as in the past. Depressed prices in international trade are therefore, less likely to significantly affect Australian producers' returns than previously.

Adjustment

Over the decade 1971-80, there were three government schemes, relevant to the dairy industry, to aid adjustment in the rural sector. These were:

- The Marginal Dairy Farms Reconstruction Scheme (1971-74) where \$15m was expended on assistance in the disposal of marginal dairy farms at market values to other primary producers wishing to build up their properties.
- The Dairy Adjustment Program (1974-76) where \$38.2m was committed (of which \$3.1m was contributed by the States as half share of carry-on assistance). It expanded build-up provisions of the previous Scheme and included farm development, diversification and rehabilitation assistance. To August 1975 it made available interest-free loans to help milk suppliers change over to refrigerated bulk milk delivery with concurrent assistance as necessary to dairy factories. From June 1976 it provided carry-on loans for producers experiencing difficulties (Commonwealth and States shared equally the cost of carry-on loans).
- The Rural Adjustment Scheme replaced the Rural Reconstruction Scheme on 1 January 1977 and incorporates most of the measures previously available under the Dairy Adjustment Program. Assistance approved for dairy farmers to 30 June 1982 totalled \$29.9m.

Herd improvement

The Australian Dairy Herd Improvement Scheme was formerly known as the National Dairy Herd Improvement Scheme. The objective of the scheme is to obtain a better evaluation and selection of bulls and cows for breeding purposes through the provision of more accurate genetic information.

Government assistance

The downturn in the Australian dairy industry, resulting largely from the low international prices for dairy products, led in 1976–77 to the introduction of new domestic marketing arrangements and a Government scheme to underwrite minimum prices for the major dairy products.

The voluntary equalisation arrangements which had operated in the dairy industry since 1923 were considered to be in danger of collapse because of the phasing out of a production bounty which had applied for butter and cheese.

Legislative backing for a levy/disbursement scheme has become the basis for stabilised marketing arrangements. It is aimed at protecting the domestic price structure for prescribed dairy products from disruptive price competition and providing each manufacturer with an equalised return for their domestic and export sales of such products.

From 1976-77 to 1980-81 the Government has underwritten minimum prices for prescribed products. These prices are set annually on the basis of a minimum return per kilogram butter-fat in manufacturing milk.

In June 1981, following agreement with the dairy industry, the Government announced the introduction of a new underwriting scheme for prescribed dairy products to apply for two years from 1 July 1981. The objective of the new scheme is to protect industry revenue against the unexpected and sharp falls in market returns without masking the underlying long term trends. Under-written levels for 1982–83 in \$'s per tonne are: butter \$1850, skim milk powder \$875, casein \$2155, cheese \$1575 and whole milk powder \$1150.

The Government also assists by matching, on a dollar for dollar basis, expenditure of levy raised for the purpose of a program of research recommended by the Australian Dairy Research Committee.

								Whole milk in	take by factories		
Year								Market milk sales by factories	Milk used in the manufacture of dairy products	Total intake	Gross value
									million litres		(\$ million)
1978-79								1,504	4,144	5,648	627.7
1979-80								1,485	3,913	5,398	676.0
1980-81								1,513	3,668	5,181	885.1
1981-82p								1,527	3,672	5,199	1,011.4

PRODUCTION, UTILISATION AND GROSS VALUE OF WHOLE MILK

These milk intake figures have been collected (from milk factories) by the Australian Dairy Corporation and replace statistics of whole milk production and utilisation previously compiled by ABS.

Domestic market

Over the past decade there has been a marked swing away from the production of butter and its byproducts, skim milk powder and casein, to cheese and whole milk powder. This has been accompanied by an increased percentage of total milk production going to the fluid milk (including flavoured milk) market and being used in the manufacture of products such as yoghurt and table cream.

The combination of reduced total milk production in Australia and the growth in population has increased the importance of the domestic market and reduced the milk equivalent of exports. Increased emphasis is being placed by manufacturers on meeting the requirements of the domestic market and efforts are being made to supply the consumer with a more readily usable product. Recent developments include the introduction of ultra high temperature (UHT) treated milk products and buttervegetable oil blends. Recognition of the importance of the domestic market has also been reflected in the introduction of improved new packaging and an increasing level of promotion of dairy products.

Except for cheese, the domestic market is virtually supplied from Australian produced dairy products. Cheese imports account for approximately 16 per cent of domestic cheese consumption.

Exports

Australia's export trade in dairy products has undergone a considerable change in the last decade both in terms of the volume and type of product traded and the direction of trade.

Declining milk production in Australia has reduced the overall availability of dairy products for export. In particular, reduced production of butter and skim milk powder has led to a decline in exports. As a result of uncertainty in the export market for casein, production of casein fell dramatically in 1981-82, and milk solids—non fat were transferred to skim milk powder production (SMP). Consequently, exports of SMP increased in 1981-82 to almost four times the 1980-81 level. Exports of cheese and whole milk powder, which had been increasing over recent years, showed marked decreases in 1980-81, and exports remained at these levels in 1981-82.

Britain was Australia's major outlet for dairy products until it joined the EEC in 1973. Australia's export markets are now more diversified. Japan and South-East Asia are the principal markets for skim milk powder; USA and Japan for casein; South-East Asia and the Middle East for butter; South-East Asia for whole milk powder; and Japan and the Middle East for cheese.

					Butter			Cheese			
					C	Exports (a	2)	Factory	Exports (l)	
Year					Factory production	Quantity	Value f.o.b.	pro- duction(c)	Quantity	Value f.o.b.	Imports
				_	'000	'000		'000	'000		,000
					tonnes	tonnes	\$m	tonnes	tonnes	\$ m	tonnes
1976-77					118.2	22.6	26.0	103.5	52.5	56.2	10.6
1977-78					111.7	17.5	22.7	115.6	47.0	55.6	11.3
1978-79					104.8	28.2	37.8	141.8	51.4	69.0	12.1
1979-80					84.3	17.9	28.7	154.2	61.1	94.4	10.9
198081					79.2	12.0	23.1	136.7	54.1	103.7	13.3
1981-82p					76.4	5.5	15.3	153.3	57.5	122.9	16.8

PRODUCTION AND TRADE OF BUTTER AND CHEESE

(a) Excludes ghee and butter concentrates. (b) Includes processed cheese exports. (c) Factory production is shown only for non-processed cheese.

Apparent consumption

CONSUMPTION OF MILK, BUTTER, CHEESE AND MARGARINE

				Apparent co Total	nsumption			consumption a per year	1		
				market			market			Margarin	e
Year				milk	Butter	Cheese	milk	Butter	Cheese	Table	Other
				mil. litres	'000 tonnes	'000 tonnes	litres	kg	kg	kg	kg
1976 77				1,419	81	72	100.5	5.8	5.1	4.7	3.4
1977 78				1,432	72	90	100.3	5.1	6.3	5.6	2.9
1978 79				1,453	65	89	100.7	4.6	6.2	5.9	2.9
1979-80				1,485	66	96	101.7	4.6	6.6	6.4	2.4
1980-81		÷	÷	1,514	64	98	102.2	4.3	6.6	6.7	2.5
1981-82p	÷			1,526	65	104	102.2	4.3	7.0	6.9	2.7

For further details on the dairying industry see the publications, Livestock and Livestock Products, Australia (7221.0), and Production Bulletin No. 3: Food, Drink and Tobacco, Australia (8359.0).

Beekeeping

Beekeeping is practised by some producers as a separate industry, and is carried on by others in conjunction with other branches of agriculture. A feature of the industry is that many apiarists operate on a large scale with mobile equipment. Some of these apiarists move as far afield as from Victoria to Queensland in an endeavour to obtain a continuous supply of nectar for honey from suitable flora. While honey production remains the predominant sector of the industry, production of breeding stock and provision of pollination services is significant.

NOTE Statistics in the following table relate to apiarists with forty or more hives.

BEEKEEPING STATISTICS

							Honey pr	oduced			
				Number of	Number of bee	hives		Average pro- duction per productive	Gross	Beeswax pro	duced Gross
Year				apiarists	Productive	Total	Quantity	hive	value	Quantity	value
					'000'	000	'000 tonnes	kg	\$'000	tonnes	\$'000
1975 76				2,285	377	497	21.4	56.8	10,453	368	633
1976 77				2,274	348	493	14.9	42.9	8,405	275	777
1977-78				2,151	363	479	18.6	51.2	13,480	329	1.096
1978-79				2,201	369	501	18.3	49.5	14,111	349	1.213
1979-80				2,141	402	511	25.0	62.0	19,050	464	1,719
1980-81				2,224	379	530	19.5	51.6	15,815	366	1,530

						Honey		Beeswax	
Year						Quantity	Value f.o.b.	Quantity	Value f.o.b.
						'000 tonnes	\$'000	tonnes	\$'000
1976-77						6.6	4,602	255	694
1977-78						4.3	4,228	145	542
1978-79						5.7	6,124	194	743
1979-80		÷		÷	÷	11.4	11,572	218	917
1980-81			÷		÷	8.2	8,985	177	733
1981-82						12.8	10,596	303	1,216

EXPORTS OF HONEY AND BEESWAX

Honey levy

The Honey Levy Acts (Nos. 1 & 2) 1962 impose a levy on domestic sales of honey. The current rate of levy is 2.05 cents per kg; it can be increased by regulation to a maximum of 2.70 cents per kg.

Additionally the *Honey Export Charge Act* 1973, imposes a levy on exports of honey. The current rate is 0.75 cents per kg; which may be varied by regulation up to 1.5 cents per kg.

Within the levy/export charge is the industry contribution to research of 0.25 cents per kg and the remainder is used to finance the operations of the Australian Honey Board.

Honey Exports

During 1981-82 the main features of the export honey market were a firming of prices around the middle of the year and assistance to exporters resulting from the steady devaluation of the Australian dollar against major trade currencies. These factors resulted in record exports and substantial reductions in the high levels of uncommitted stocks held at the beginning of the year.

For further information, see the publication *Livestock and Livestock Products*, Australia (7221.0).

Eggs and egg products

Recorded commercial egg production in mainland Australian States in 1981–82 fell by 4.3 per cent in comparison with 1980–81. Management of production through hen quotas continued in all States and was directly responsible for the containment of production after increases were recorded the previous year. Production fell in all States but notably in South Australia where the fall was 10.2 per cent. Other than in Victoria, where production was only marginally reduced, all remaining States recorded falls of 4 to 5 per cent.

While there will be some variation between the States in 1982-83 it is anticipated aggregate mainland production will again be in the order of 188 million dozen, the recorded figure for 1981-82.

				Due du stieut et				Apparent consu Australia as hu	
Year				Production(a) ——— Quantity	Gross value	Exports	Processed food(b)	Total	Per capita per year
				'000 tonnes	\$ million	'000 tonnes	'000 tonnes	'000 tonnes	kg
1975-76				196.0	175.3	31.1	26.1	171.2	12.4
1976-77				192.7	178.6	22.2	22.4	173.1	12.4
1977-78				200,7	196.3	20.8	26.7	176.0	12.4
1978-79				195.7	196.9	16.3	20.5	180.1	12.6
1979-80				194.6	216.1	11.2	18.0	181.8	12.5
1980-81		÷	÷	202.4	227.4	18.9	23.2	183.3	12.4

EGGS AND EGG PRODUCTION: SUPPLY AND UTILISATION (Eggs in shell weight)

(a) Includes estimates for uncontrolled commercial production and production by self-suppliers. (b) Includes egg products as pulp and powder; also includes wastage.

Egg Consumption

Egg production and consumption data is not available for areas of Australia which fall outside the control of State Egg Boards or for "backyard" production. On the basis of State Egg Board data, domestic consumption of shell eggs was marginally above 1980-81 figures in aggregate although two States showed small decreases. Egg product consumption recorded a 2 per cent increase above the previous year including all liquid, frozen and dried products.

Exports

Exports from Australia are predominantly in egg pulp form—white, yolk and whole egg—with Japan continuing to be the principal market. Over-supply on world markets and the emergence of additional countries into the world export trade have resulted in increasing competition with detrimental effect on available prices. Rising production, processing, packaging and freight costs in conjunction with price competition operate as an incentive to contain egg production as close as possible to levels of domestic demand. Such is the objective of hen quota controls operated by the States and while present export conditions prevail, export availability will continue to trend towards absolute minimums.

								Eggs not in s	hell		
						Eggs in she	11	Liquid forn	n	Dry	
Year						Quantity	Value f.o.b.	Quantity	Value f.o.b.	Quantity	Value f.o.b.
						'000 doz	\$'000	tonnes	\$'000	tonnes	\$'000
1976-77						1.293	655	12,693	9,151	35	96
1977-78	÷		÷			1,249	655	9,739	10,272	56	158
1978-79	÷					962	514	8,200	9,790	99	374
1979-80	÷	÷		÷		1,364	779	5,833	5,816	74	322
1980-81	÷	•			÷	1,423	1,113	8,508	8,891	50	337
1981-82p	·	Ċ	;		÷	1,143	1,096	5,013	6,400	62	219

EXPORTS OF EGGS AND EGG PRODUCTS

For further details on eggs and egg products see the publication Apparent Consumption of Foodstuffs and Nutrients, Australia (4306.0).

Agricultural improvements

Fertilisers

The bulk of Australia's requirements of nitrogenous and phosphatic fertilisers is supplied by the domestic industry although in recent years imports of nitrogenous fertilisers have increased significantly. Requirements of potassic fertilisers are primarily imported. Production of nitrogenous fertilisers is based on both Australian natural and refinery gas and imported naphtha feedstocks. Production of phosphatic fertilisers is currently dependent upon imported phosphate rock, but some limited development of domestic rock deposits is underway.

The chief sources of Australia's supplies of phosphate rock are Nauru, Christmas Island and Florida, U.S.A.

As a result of widespread phosphate and sulphur deficiency in Australian soils, phosphatic fertilisers particularly single superphosphate account for a large proportion of usage both on crops and pastures.

Sulphur for use in superphosphate manufacture is obtained mainly from Canada and Mexico.

Principal crops and pastures fertilised, etc.

Information regarding crop and pasture areas treated with artificial fertilisers, and the quantity of artificial fertilisers (superphosphate, nitrates, etc.) used, is given in the following tables.

Year			Area fertilised	Super- phosphate used	Nitrogenous fertilisers used	Other fertilisers used
			'000 ha	'000 tonnes	'000 tonnes	'000 tonnes
1975-76			18,975	2,216	353	296
1976-77			21,266	2,303	326	428
1977-78			24,324	2,538	490	383
1978-79			25,403	2,651	485	398
1979-80			n.a.	2,969	365	620
1980-81			n.a.	2,947	392	609

ARTIFICIAL FERTILISERS: AREA AND USAGE

Since the Second World War there has been a great expansion of the area of sown pasture accompanied by an increased use of fertilisers. New pasture varieties (including tropical species) have been developed, and nutrient or trace element deficiencies in soils identified.

The main artificial fertiliser used in Australia is superphosphate, over half of which is used on pastures, mainly in areas with moderate to good rainfall. Large quantities are also used on cereal crops.

SUPERPHOSPHATE USAGE

	Selected crop	s and pastures				
Year	Sown and native pastures	Lucerne	Wheat	Other cereals	Sugar cane	Total
	Al	REA FERTILISI	ED ('000 hectare	es)		
1975-76	8,568	346	6,276	3,092	267	18,975
1976-77	10,007	447	6,745	3,366	285	21,266
1977-78	. 11,325	469	7,827	3,960	289	24,324
1978-79	12,079	379	8,004	4,220	266	25,403
1979-80	. 14,703	n.a.	8,607	n.a.	262	n.a.
1980-81	. 13,964	n.a.	8,723	n.a.	291	n.a.
	SUPE	RPHOSPHATE	USED ('000 to	onnes)		
1975-76	. 1,027	53	665	354	26	2,216
1976-77		63	615	351	27	2,303
1977-78	. 1,335	67	635	392	25	2,538
1978-79	. 1,451	55	634	410	22	2,651
1979-80	. 1,820	n.a.	716	n.a.	26	2,969
1980-81	. 1,733	n.a.	756	n.a.	32	2,947

PRODUCTION AND IMPORTS OF FERTILISERS

Item		1976-77	1977-78	1978-79	1979-80	198081	1981—82p
		PRODUC	TION				
Superphosphate (a) Mixed chemical fertilisers (includ-	'000 tonnes	3,137	3,388	3,680	4,202	3,770	3,550
ing complete manures) Leaf and foliage type fertilisers (in-	'000 tonnes	870	828	993	1,050	n.y.a.	n.y.a.
cluding dry and liquid form) Manures (without added chemical	tonnes	n.p.	n.p.	n.p.	3,758	n.y.a.	n.y.a.
fertilisers) (b)	tonnes	17,132	11,472	12,678	12,558	n.y.a.	n.y.a.
		IMPOI	RTS				
Crude fertilisers (mainly natural							
phosphate)	'000 tonnes Value \$m	1,330 42.5	1,612 55.6	2,381 83.4	2,181 80.4	2,294 102.1	2,362 128.6
Manufactured, mineral or chemical fertilisers-							
Nitrogenous (c)	'000 tonnes	22	23	29	75	86	108
	Value \$m	2.6	2.6	4.2	9.4	12.7	16.2
Potassic (d)	'000 tonnes	165	162	174	215	213	239
	Value \$m	9.6	9 .1	9.9	15.5	21.5	25.2
Other (e)	'000 tonnes Value \$m	71 8.9	35 5.1	72 10.3	81 7.2	66 14.8	92 19.1

(a) Includes double and triple superphosphate and ammonium phosphate in terms of single superphosphate. (b) Blood, bone and/or offal, and other material. (c) Mainly ammonium nitrate, ammonium sulphate, calcium ammonium nitrate, sodium nitrate and urea containing in the dry state more than 45 per cent by weight of nitrogen. (d) Mainly potassium chloride and potassium sulphate. (e) Includes phosphatic fertilisers and compounds of the main elements nitrogen, phosphorus and potassium (N.P.K. complete fertilisers).

Note: Production data are derived from the Annual Manufacturing Census and the recorded monthly production.

Aerial agriculture

Extensive use is made of aircraft for top-dressing and seeding, for spraying and dusting of crops and pastures and for pest and vermin extermination. The statistics below have been compiled from returns collected from the operators of aircraft engaged in aerial agriculture. The collection, which was commenced in 1956, is now the responsibility of the Department of Aviation.

AERIAL AGRICULTURE

		•		Area treated ('	000 hectares)		Materials applied ('000 tonnes)		Productive	
Year ended 31 March				Top dressed and seeded	Sprayed	Total(a)	Super- phosphate	Seed	hours flown ('000 hours)	
1977		•			1,381	1,624	3,064	151.5	2.5	49.6
1978					2,403	1,782	4,260	287.2	3.8	69.5
1979					3.212	2,956	6,224	374.5	5.9	101.2
1980					4,416	2,412	6,907	514.2	6.4	127.3
1981					2,727	2,054	4,850	489.5	4.6	98.7
1982					2,461	2,760	5,395	276.7	2.9	86.3

(a) Includes other types of treatment (rabbit baiting, etc.).

Irrigation on agricultural establishments

Irrigation is one of the factors by which agriculture is further developed. The variability in stream flow and annual rainfall means that successful irrigation of crops and pastures is dependent on storage. Ground water supplies are also used in areas where the quantity is adequate and the quality is suitable. The area of land irrigated (approximately 1.6 million hectares in 1980-81) forms about 9 per cent of the total area under crops and only 0.3 per cent of the total area of agricultural establishments.

Most irrigation areas in Australia are supplied with water by a State authority, although there are also private schemes operating. The major reasons for expansion of the area irrigated have been public investment in the building of dams and reservoirs and private investment by farmers in irrigation plant and earthworks. Irrigation statistics are collected irregularly. Chapter 15, Water Resources, contains additional details of water conservation and irrigation with international, national and interstate aspects.

	(.000 us	ectares)			
Met	hod				
Crops and Pastures	Sprays	Furrows and/or Flood	Trickle	Other and multiple methods	Total
Pure Lucerne	49.7	16.6	n.a.	1.2	67.9
Other pastures (sown or native)	115.4	664.3	n.a.	20.8	800.5
Cereals for all purposes	53.6	320.2	n.a.	. 9.1	383.0
Vegetables for human consumption	57.4	8.4	0.7	3.9	70.4
Total fruit	30.2	12.1	9.1	3.5	55.0
Grape vines	11.9	26.8	5.3	1.6	45.6
All other crops	77.3	141.4	0.6	12.9	232.1
Total	395.5	1,189.9	15.7	53.2	1,654.2

CROPS AND PASTURES IRRIGATED, BY METHOD OF IRRIGATION, AUSTRALIA 1980-81 ('000 hectares)

SOURCE AND USAGE OF WATER FOR IRRIGATION, AUSTRALIA

	Estimated annual water use in 1977(a)					
Irrigation— area irrigated, by source 1980–81(b)			Irrigation	Rural (excl irrigation)	Urban industrial	Total
	(*000 ha)	percentage of total area irrigated %	_	million cubic m	netres—	
Surface water-					•	
State irrigation schemes	941.3	57)				
Rivers, creeks, lakes	370.6	22		n.a.		
Farm dams	90.8	. 5		· · ·		
Total surface water	1,402.8	85	11,554	742	2,493	14,789
Town or country reticula-				· · ·		
ted(c)	15.4	1			· · · ·	
Underground (ground water)	236.1	14	1,639	337	480	2,486
Total, all sources	1,654.2	100	13,256	1,348	3,187	17,774

(a) Estimated for an average climatic year; data source is the first National Survey of Water Use in Australia, Department of National Development and Energy and Australian Water Resources Council, Occasional Papers Series No. 1, AGPS, 1981. The data in the original are shown by drainage division and provide a sound basis for the efficient utilisation of existing resources and for the planning of future projects.
(b) Data source is the annual Agricultural Census and represents area actually irrigated. Total area will therefore agree with that shown in

(b) Data source is the annual Agricultural Census and represents area actually irrigated. Total area will therefore agree with that shown in the table on crops and pastures irrigated by method of irrigation. (c) This source represents irrigation water which has come from either surface or underground sources.

Agricultural machinery on agricultural establishments

Statistics on the type of agricultural machinery on agricultural establishments were published in early issues of the Year Book. Additional information was published in the publication *Rural Land Use, Improvements, Agricultural Machinery and Labour, Australia, 1974–75 (7103.0).* Details of the sales of new tractors for agricultural purposes are given in the quarterly publication *Sales and Stocks of New Tractors, Australia (8507.0).*

Employment in Agriculture

Employment on agricultural establishments

Prior to 1976 data on employment collected at the annual Agricultural Census differentiated between permanent full-time employees and temporary employees. Full-time workers excluded casual or seasonal workers and other persons working only part-time. Casual or seasonal workers were shown as temporary employees.

In the past it has been difficult to maintain comparability of employment on agricultural establishments from year to year because of the changing number of lessees and share farmers and because of the tendency of many farmers to include part-time family helpers as full-time workers in their returns. Since the Second World War there has been a decline in the percentage of people living in rural areas due, in part, to a rising standard of living accompanying the introduction of new techniques and increasing use of capital equipment, fuel, fertilisers, and pesticides. As a result, a smaller agricultural labour force is now producing a larger output of farm products.

EMPLOYED PERSONS IN AGRICULTURE AND SERVICES TO AGRICULTURE ('000)

Month of August					Males	Married women	All females	Persons	
1977						294.2	73.6	89.1	383.3
1978						274.9	63.7	78.1	353.0
1979						295.4	69.1	80.3	375.7
1980						285.9	77.1	92.4	378.3
1981						281.7	86.3	103.0	384.7
1982						282.5	87.0	100.1	382.5

Source: Monthly population survey conducted by the ABS throughout Australia. For further details see The Labour Force, Australia (6203.0).

Regulation of Australian agricultural industries

Year Book No. 61, pages 837–57, contains a summary of the means by which agricultural industries are assisted and regulated. It is not intended as a comprehensive statement of all the consultative and legislative assistance and control measures that exist, but rather as a description of the way in which these processes affect the crops, livestock and livestock products referred to earlier in this chapter.

Readers, however, are referred to the latest edition of *Rural Industry Information Papers* prepared annually by the Department of Primary Industry and published by the Australian Government Publishing Service. The *Papers* contain up-to-date information on production and market prospects for Australia's primary industries together with details of Government assistance measures.

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