CHAPTER 23

RURAL INDUSTRY

This chapter is divided into four major parts:

Introduction, dealing with the disposal of Crown lands, closer settlement and war service settlement and general rural activity in Australia;

Agricultural production;

Pastoral production; and

Other rural industries, which includes the dairying, pig, poultry and bee-farming industries.

For greater detail on the subjects dealt with in this chapter see the annual bulletins Rural Industries, Value of Production, and Manufacturing Commodities (regarding butter, cheese, etc., factories) issued by this Bureau. Current information on commodities produced is obtainable in the Quarterly Summary of Australian Statistics, Monthly Review of Business Statistics, Monthly Bulletin of Production Statistics, and Digest of Current Economic Statistics (monthly). The series of bulletins Classification of Rural Holdings by Size and Type of Activity (see page 739) shows particulars of rural holdings classified by size, nature and area of crops, and numbers of livestock, and also according to main type of activity. The mimeographed annual Report on Food Production and the Apparent Consumption of Foodstuffs and Nutrients in Australia contains details of the production and utilisation of foodstuffs. The following mimeographed publications also contain considerable detail on the particular subjects dealt with.

General. Value of Production and Indexes of Price and Quantum of Farm Production (annual), Value of Primary Production (Preliminary Statement) (annual), Value of Primary Production (Preliminary Estimates) (annual), Farm Machinery on Rural Holdings (annual), Tractors on Rural Holdings, 31 March 1969 (detailed information, triennial), Grain and Seed Harvesters on Rural Holdings, 31 March 1970 (detailed information, triennial), New Tractors: Receipts, Sales and Stocks (quarterly), and New Agricultural Machinery (quarterly).

Agricultural production. Rural Land Use and Crop Production (annual), Agricultural Statistics (Preliminary Statement) (annual), The Wheat Industry (two a year), The Fruit Growing Industry (annual), and Fruit Statistics (Preliminary Statement) (annual), Principal Crop Statistics: Australia, Preliminary Estimates (annual).

Pastoral production. Livestock Statistics (annual), Livestock Numbers (annual), The Meat Industry (monthly), Wool Production (annual), and Wool Production and Utilisation (annual).

Other rural production. The Dairying Industry (monthly and half yearly), Chicken Hatchings and Poultry Slaughterings (monthly), Production Summaries No. 36—Preserved Milk Products and No. 55—Butter and Cheese (monthly), and Bee Farming (annual).

Detailed particulars of the early development of various aspects of Australian rural industry are given in previous issues of the Year Book up to No. 53 (see, for example No. 53, pages 885. 888, 891-2).

Throughout this chapter yearly periods for area and production of crops relate to years ended 31 March. Other periods in respect of e.g. factory and trade statistics relate to years ended 30 June.

INTRODUCTION

Disposal of Crown lands

Land legislation and tenures

The following sections contain figures showing the extent of the different land tenures in the several States and Territories, classified under broad headings indicating the nature of the tenure, together with some general descriptive matter. Information in greater detail, descriptions of the land tenure systems of the several States and the internal Territories, and conspectuses of land legislation in force and of the systems of land tenure were provided in Year Book No. 48 and previous issues (see also Year Book No. 50, page 85 and List of Special Articles, etc. preceding General Index to this Volume).

Free grants and reservations

Provision exists in all States except Tasmania for the disposal of Crown lands for public purposes by free grants, and in all States for the temporary and or permanent reservation of Crown lands for public purposes. In the Northern Territory any Crown lands not subject to any right of, or contract for, purchase may be resumed for public purposes, and the whole or any portion of the lands resumed may be reserved for that purpose. In the Australian Capital Territory, under the Seat of Government (Administration) Act 1910, Crown lands may not be sold or disposed of for any estate in freehold except in pursuance of some contract entered into before the commencement of the Act.

AREAS OF CROWN LANDS RESERVED: STATES AND TERRITORIES, 1966 TO 1970 ('000 acres)

Year	_	 V.S.W.(a)	Vic.(a)	Qld(b)	S.A.(a)	W.A.(a)	Tas.(a)	N.T.(a)	Total(c)
1966		15,937	(b)8,874	25,662	22,878	78,226	4,913	60,921	217,411
1967		15,875	(b)8,921	27,240	22,878	80,491	4,938	60,974	221,317
1968		15,872	(b)8.952	27,833	22,919	80,658	5,327	60,988	222,549
1969		15,849	n.a.	28,209	22,919	80,772	6,313	61,124	n.a.
1970		15,793	(d)7,787	28,466	22,925	84,018	6,782	62,217	227,988

(a) At 30 June. (b) At 31 December. (c) Excludes the Australian Capital Territory. (d) Excludes areas set aside for roads.

The purposes for which areas were reserved are given hereunder for the latest year available as set out in the table above.

New South Wales. For travelling stock, 4,933,865 acres; forest reserves, 1,518,949 acres; water and camping reserves, 767,006 acres; mining reserves, 999,593 acres; recreation and parks, 6,721,829 acres; other reserves, 851,530 acres; total, 15,792,772 acres.

Victoria. Due to a revised basis of collection, purposes for which areas were reserved are no longer available.

Queensland. For timber reserves, 1,678,059 acres; State forests and national parks, 10,066,532 acres; Aboriginal reserves, 7,055,573 acres; streets, surveyed roads and stock routes, 4,326,999 acres; general reserves, 5,388,399 acres; total, 28,465,562 acres.

South Australia. Total area of surveyed roads, railways and other reserves, 22,925,013 acres including 18,842,645 acres set apart as Aboriginal reserves.

Western Australia. For State forests, 4,460,584 acres; timber reserves, 1,862,884 acres; other reserves 77,694,775 acres; total 84,018,243 acres.

Tasmania. For forest reserves, 5,758,000 acres; national parks, 1,024,000 acres; total, 6,782,000 acres

Northern Territory. For Aboriginal, defence and public requirements, 62,217,000 acres.

Conditional and unconditional purchases of freehold

Crown lands in the States may be disposed of by unconditional purchase at public auction or by certain other forms of purchase (for details see Year Book No. 48, pages 91-2). Conditional purchases of various types may also be made. In the Northern Territory only 0.1 per cent of the total area is alienated, the remainder being held under lease or licence, or reserved for various purposes or unoccupied. In the Australian Capital Territory about 16 per cent of the area is alienated or in process of alienation in consequence of contracts existing prior to the establishment of the Territory.

Leases and licences

Well over half the area of the States of New South Wales and South Australia and of the Northern Territory and more than four-fifths of that of Queensland are occupied under some form of lease or licence. In Victoria, only about one-tenth of the area is leased or licensed, more than half being alienated; in Western Australia, more than one-third is leased or licensed, most of the remainder being unoccupied; in Tasmania about one-third is leased or licensed, while about one-quarter of the area of the State is occupied by the Crown or unoccupied, and the remainder alienated. Areas leased or licensed in the States are held under Crown lands Acts, closer settlement Acts, mining Acts, etc., and in the Territories under various Ordinances.

Land Acis and Ordinances. The types of lease and licence which obtain under land legislation cover a wide range, and vary with each State or Territory. The following are examples: grazing or pastoral, settlement and closer settlement, settlement purchase, conditional and unconditional purchase, perpetual and Crown; however, the variations of these forms and the special forms of lease and licence which exist would extend this list considerably. Details of the various types in existence are given in Year Book No. 48, pages 93-4, and some detail is included in the tables on pages 878-81 of Year Book No. 53.

AREAS OCCUPIED UNDER LEASE OR LICENCE OTHER THAN MINING AND FORESTRY: STATES AND TERRITORIES, 1966 TO 1970
('000 acres)

Total	A.C.T. (a)(c)	N.T. (a)(c)	Tas. (a)	W.A.(a)	S.A.(a)	Qld(b)	Vic.(a)	V.S.W.(a)		Year
1.064,381	279	190,688	933	241,662	150,422	362,866	(b)6,269	111,262		1966
1,066,072	262	194,543	915	244,715	149,192	359,152	(b)5,993	111,300		1967
1,056,247	254	191,595	766	244,804	149,530	353,163	(b)5,636	110,499		1968
n.a.	251	192,966	699	245,240	149,327	346,946	n.a.	112,250		1969
1.055,916	251	197,033	698	247.010	149,951	344,003	(a)5.469	111,501		1970

⁽a) Year ended 30 June.

Closer settlement and war service settlement

Closer settlement

Particulars of the methods of acquisition and disposal of land for the closer settlement of civilians and returned service personnel (1914–18 War) in the several States are given in issues of the Year Book up to No. 22 (see No. 22, pages 163–9), and the results of the operations of the several schemes have appeared in subsequent issues in considerable detail. However, the amalgamation in some States of closer settlement records with those of other authorities has since made it impossible to obtain up-to-date figures for those States and for Australia as a whole. Page 96 of Year Book No. 48 contains particulars as at 30 June 1960 of the areas and costs for those States for which separate information is available.

War Service Land Settlement Scheme

The War Service Land Settlement Scheme provides for the settlement on the land of eligible ex-servicemen from the 1939-45 War and the Korea-Malaya operations. Finance for capital expenditure under the scheme in South Australia, Western Australia and Tasmania and for special loans to New South Wales and Victoria is provided through Loan (War Service Land Settlement) Acts. Finance for other aspects of the scheme in all States is provided by annual parliamentary appropriation. The States Grants (War Service Land Settlement) Act 1952 provides that the responsible Commonwealth Minister may make grants of financial assistance to the States under such terms as he may from time to time determine. At 30 June 1970, 9,129 farms had been allotted from a total area of 13,936,731 acres acquired and no further farms are to be provided.

Particulars of expenditure on war service land settlement, to 30 June 1968, are given in Year Book No. 55, pages 716-17.

Alienation and occupation of Crown lands

Detailed particulars of the alienation and occupation of Crown lands in the several States and Territories are given in previous issues of the Year Book up to No. 53 (see No. 53, pages 878-81).

The following table provides a summary for each State and Territory, and for Australia as a whole, of the alienation and occupation of Crown lands in 1970.

⁽b) Year ended 31 December.

⁽c) Leases and licences for all purposes.

ALIENATION AND OCCUPATION OF CROWN LANDS: STATES AND TERRITORIES, 19	ALIENATION AND	OCCUPATION	OF CROWN LANDS:	STATES AND	TERRITORIES.	. 1970
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	Private l	ands			Crown lan	ıds			
	Alienate	1	In proce alienati		Leased or licensed		Other(a)	Total area	
State or Territory	'000 acres	Per cent	'000 acres	Per cent	'000 acres	Per cent	'000 acres	Per cent	'000 acres
N S.W.(b) .	61,927	31.3	4,556	2.3	113,246	57.2	18,308	9.2	198,037
Vic.(b)	33,213	59.0	430	0.8	5,469	9.7	17,134	30.5	56,246
Old(c)	27,308	6.4	30,242	7.1	347,571	81.4	21,759	5.1	426,880
S.A.(b)	16.012	6.6	294	0.1	149,951	61.6	76,988	31.7	243,245
W.A.(c)	34,312	5.5	14,168	2.3	248,872	39.8	327,237	52.4	624,589
Tas.(b)	6,664	39.5	248	1.5	5,223	30.9	4,750	28.1	16,885
N.T.(b)	315	0.1	••		197,033	59.2	135,631	40.7	332,979
A.C.T.(b)(d) .	85	14.1	11	1.9	251	41.7	254	42.3	601
Australia .	179,836	9.5	49,949	2.6	1,067,616	56.2	602,061	31.2	1,899,462

⁽a) Occupied by Crown; reserved; unoccupied; unreserved. (b) At 30 June. (c) At 31 December. Jervis Bay area.

Number and area of rural holdings

(d) Includes

Number and area

A holding in Australia has been defined by statisticians on a more or less uniform basis, and discrepancies which exist are not of sufficient importance to prevent comparisons. For the purpose of these statistics a holding has been defined as land of one acre or more in extent used for the production of agricultural produce (including fruit and vegetables) or for the raising of livestock (including poultry) and the production of livestock products.

There are considerable fluctuations from time to time in the numbers of very small holdings, and it is very difficult to determine in some cases whether or not they are rural holdings within the definition. In addition, in the very dry parts, such as the far west of New South Wales and Queensland and the remoter parts of South Australia and Western Australia, there are large areas of marginal lands sporadically occupied for extensive grazing under short-term lease or other arrangement, and the areas so occupied tend to fluctuate with the seasons. Similarly, there are rugged areas in the mountain country of some States which are also only occasionally occupied.

RURAL HOLDINGS: NUMBER AND AREA, STATES AND TERRITORIES, 1965-66 TO 1969-70

 N.S.W.	Vic.(a)	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
 	N	UMBER (OF RURA	AL HOLD	INGS			
76,152	69,199	43,914	28,759	22,853	10,777	305	203	252,162
76,251	68,466	43,858	28,957	23,181	10,641	304	200	251,858
76,225	72,802	43,694	29,058	23,116	10,631	305	196	256,027
76,103	71,056	44,074	29,137	23,004	10,384	317	195	254,270
75,908	69,498	43,829	29,035	2 2,937	10,159	322	193	251,881
	тот	AL AREA			LDINGS			
171.200	37.844	380.325	159.394	270.054	6.496	175.862	355	1,201,531
								1,203,431
								1,209,737
								1,212,320
170,630	39,057	380,218	162,692	280,819	6,517	182,116		1,222,387
	. 76,152 . 76,251 . 76,225 . 76,103 . 75,908 . 171,200 . 171,652 . 171,767 . 171,020	TOT 171,200 37,844 171,652 38,653 171,020 39,182	NUMBER 6 . 76,152 69,199 43,914 . 76,251 68,466 43,858 . 76,225 72,802 43,694 . 76,103 71,056 44,074 . 75,908 69,498 43,829 TOTAL AREA . 171,200 37,844 380,325 . 171,652 38,653 379,977 . 171,767 39,564 380,993 . 171,020 39,182 378,956	NUMBER OF RURA . 76,152 69,199 43,914 28,759 . 76,251 68,466 43,858 28,957 . 76,225 72,802 43,694 29,058 . 76,103 71,056 44,074 29,137 . 75,908 69,498 43,829 29,035 TOTAL AREA OF RU ('000 acr . 171,200 37,844 380,325 159,394 . 171,652 38,653 379,977 161,510 . 171,767 39,564 380,993 160,765 . 171,020 39,182 378,956 162,109	NUMBER OF RURAL HOLD . 76,152 69,199 43,914 28,759 22,853 . 76,251 68,466 43,858 28,957 23,181 . 76,225 72,802 43,694 29,058 23,116 . 76,103 71,056 44,074 29,137 23,004 . 75,908 69,498 43,829 29,035 22,937 TOTAL AREA OF RURAL HOI ('000 acres) . 171,200 37,844 380,325 159,394 270,054 . 171,652 38,653 379,977 161,510 274,765 . 171,767 39,564 380,993 160,765 275,334 . 171,020 39,182 378,956 162,109 276,174	NUMBER OF RURAL HOLDINGS . 76,152 69,199 43,914 28,759 22,853 10,777 . 76,251 68,466 43,858 28,957 23,181 10,641 . 76,225 72,802 43,694 29,058 23,116 10,631 . 76,103 71,056 44,074 29,137 23,004 10,384 . 75,908 69,498 43,829 29,035 22,937 10,159 TOTAL AREA OF RURAL HOLDINGS ('000 acres) . 171,200 37,844 380,325 159,394 270,054 6,496 . 171,652 38,653 379,977 161,510 274,765 6,507 . 171,767 39,564 380,993 160,765 275,334 6,579 . 171,020 39,182 378,956 162,109 276,174 6,591	NUMBER OF RURAL HOLDINGS . 76,152 69,199 43,914 28,759 22,853 10,777 305 . 76,251 68,466 43,858 28,957 23,181 10,641 304 . 76,225 72,802 43,694 29,058 23,116 10,631 305 . 76,103 71,056 44,074 29,137 23,004 10,384 317 . 75,908 69,498 43,829 29,035 22,937 10,159 322 TOTAL AREA OF RURAL HOLDINGS ('000 acres) . 171,200 37,844 380,325 159,394 270,054 6,496 175,862 . 171,652 38,653 379,977 161,510 274,765 6,507 170,018 . 171,767 39,564 380,993 160,765 275,334 6,579 174,385 . 171,020 39,182 378,956 162,109 276,174 6,591 177,942	NUMBER OF RURAL HOLDINGS . 76,152 69,199 43,914 28,759 22,853 10,777 305 203 . 76,251 68,466 43,858 28,957 23,181 10,641 304 200 . 76,225 72,802 43,694 29,058 23,116 10,631 305 196 . 76,103 71,056 44,074 29,137 23,004 10,384 317 195 . 75,908 69,498 43,829 29,035 22,937 10,159 322 193 TOTAL AREA OF RURAL HOLDINGS ('000 acres) . 171,200 37,844 380,325 159,394 270,054 6,496 175,862 355 . 171,652 38,653 379,977 161,510 274,765 6,507 170,018 350 . 171,767 39,564 380,993 160,765 275,334 6,579 174,385 350 . 171,020 39,182 378,956 162,109 276,174 6,591 177,942 346

⁽a) In 1967-68 the lists of land holdings used in the collection of agricultural and pastoral statistics in Victoria were reconciled with lists of rateable land of one acre or more in extent as recorded by municipalities for rating purposes.

Land utilisation of rural holdings

The following table shows the purposes for which the land on the rural holdings referred to in the preceding paragraph was used.

RURAL HOLDINGS: LAND UTILISATION, 1965-66 TO 1969-70 ('000 acres)

Year		Area used for crops(a)	Land lying fallow(b)	Area under sown grasses and clovers(c)	Balance of holdings(d)	Total area
1969-70						
New South Wales .		14,302	1,589	11,078	143,661	170,630
Victoria		5,662	1,745	19,876	11,774	39,057
Queensland		5,185	1,474	5,452	368,107	380,218
South Australia		6,776	901	6,146	148,869	162,692
Western Australia .		9,676	1,353	16,472	253,318	280,819
Tasmania		242	64	1,996	4,215	6,517
Northern Territory .		3		140	181,974	182,116
Australian Capital Territor	<i>'</i> .	7	1	93	237	339
Australia		41,853	7,127	61,252	1,112,155	1,222,387
1968-69		43,836	9,525	56,693	1,102,266	1,212,320
196768		38,730	9,340	54,379	1,107,287	1,209,737
1966–67		37,084	9,784	51,474	1,105,089	1,203,431
1965–66		32,797	10,471	48,521	1,109,742	1,201,531

⁽a) Excludes (i) duplication on account of area double cropped, except for New South Wales and South Australia, and (ii) clovers and grasses cut for hay and seed which have been included in Area under sown grasses and clovers, and differs therefore from crop area figures shown later in this chapter. (b) Excludes short or summer fallow. (c) Includes paspalum. (d) Used for grazing, lying idle, etc.

Classification by size and type of activity

Some of the information obtained from the 1965-66 Agricultural and Pastoral Census has been classified by size of principal characteristics (area of holdings, area of sown grasses and clovers, area of selected crops, and numbers of livestock). In addition, all holdings have been classified according to type of activity. Tables showing this information, for statistical divisions and States, and an outline of the methods used have been published in a series of bulletins Classification of Rural Holdings by Size and Type of Activity, 1965-66. Similar information was published in a series of bulletins for the year 1959-60. A size classification for each State is available for the year 1955-56. A series of bulletins for the year 1968-69 are in the course of preparation.

Employment on rural holdings

Persons engaged

The following table shows, for each State and Territory, the recorded number of males working on rural holdings. Particulars for females are not available except for New South Wales and Victoria. Additional particulars relating to the number of males employed in agriculture up to 1941-42 are shown in Year Book No. 36, page 852, and previous issues. Similar details for later years are not available.

MALES(a) ENGAGED ON RURAL HOLDINGS: STATES AND TERRITORIES, 31 MARCH 1970

Males engaged	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
Permanent— Owners, lessees or share- farmers Relatives of owner, lessee or share-farmer, over 14	57,711	53,408	43,413	21,291	18,658	6,760	165	99	201,505
years of age, not receiv- ing wages or salary. Employees, including man-	1,180	3,878	2,569	426	1,783		13	11	9,860
agers and relatives work- ing for wages or salary.	26,609	12,363	16,288	7,204	8,149	3,485	1,556	154	75,808
Total permanent males .	85,500	69,649	62,270	28,921	28,590	10,245	1,734	264	287,173
Temporary	25,946	18,024	16,582	8,054	(b)	4.609	606	29	(b)
Total males	111,446	87,673	78,852	36,975	(b)	14,854	2,340	293	(b)

 ⁽a) Details for females not available except for New South Wales and Victoria where 8,032 and 7,619 females respectively were engaged on rural holdings.
 (b) Not available for publication.

Information regarding the number of persons (males and females) working full-time on rural holdings in Australia at 31 March of years to 1958 appears in Year Book No. 50, page 987, and in earlier Year Books. Data for subsequent years regarding the number of females working on rural holdings in Australia are not available.

Salaries and wages paid

Particulars of salaries and wages paid to employees (including amounts paid to contractors) working full-time on rural holdings are shown below for the year 1969-70. Data for New South Wales, and hence Australia, are not available.

EMPLOYEES ON RURAL HOLDINGS: SALARIES AND WAGES PAID(a) STATES AND TERRITORIES, 1969-70

(\$'000)

Employees	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
Males and females-									
Permanent .	٠) (29,731	41,501	16,690	21,194	8,625	3,515	526 ๅ	
Temporary (c) .		29,428	47,192	14,887	19,518	5,500	553	168	n.a
Total .	.) [59,159	88,693	31,576	40,712	14,126	4.068	694	

⁽a) Includes value of keep.

Similar information for Australia for years up to 1957-58 is given in Year Book No. 50, page 988, and in earlier Year Books. Particulars for subsequent years are not available.

Persons residing permanently on holdings

Particulars of persons (of all ages) residing permanently on rural holdings in each State and Territory at 31 March 1970, and thoughout Australia for a series of years, are as follows.

PERSONS (OF ALL AGES) RESIDING PERMANENTLY ON RURAL HOLDINGS STATES AND TERRITORIES, 31 MARCH 1970

	,	 	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.(a)	A.C.T.	Aust.
Males			147,008	131,161	97,082	54,833	46,807	21,368	3,416	424	502,099
Females			128,807	116,384	81,145	48,824	38,867	19,313	2,234	374	435,948
To	tal		275,815	247,545	178,227	103,657	85,674	40,681	5,650	798	938,047

(a) Includes Aborigines.

PERSONS (OF ALL AGES) RESIDING PERMANENTLY ON RURAL HOLDINGS AUSTRALIA, 31 MARCH 1966 TO 1970

					31 March				
					1966	1967	1968	1969	1970
Males .					533,039	529,378	525,754	516,365	502,099
Females	•	•	•	•	461,683	457,507	455,050	447,809	435,948
Total		•			994,722	986,885	980,804	964,174	938,047

⁽b) Not available.

⁽c) Includes amounts paid to contractors.

Farm machinery on rural holdings

The tables following show the principal types of farm machinery on rural holdings in the States and Territories at 31 March 1970. Additional information was published in the Statistical Bulletin Farm Machinery on Rural Holdings, Australia, 31 March 1970. A more detailed analysis of tractors on rural holdings according to type, horse-power, type of fuel used, and age of tractor was published in the Statistical Bulletin Tractors on Rural Holdings—Australia, 31 March 1969. Details of grain and seed harvesters on rural holdings at 31 March 1970, classified according to type of propulsion, width of cut, age and type of front were published in the statistical bulletin: Grain and Seed Harvesters on Rural Holdings, 31 March 1970.

FARM MACHINERY ON RURAL HOLDINGS: STATES AND TERRITORIES, 31 MARCH 1970

Machinery	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
Cultivating—									
Mouldboard ploughs(a)—	0.000	10.044	4.00=						
Trailing type	8,965 12,383	10,844 10,437	4,987 6,350	6,164 2,924	2,038 1,434	1,925	12	31	34,966
Tractor-mounted type . Disc implements (including	12,383	10,437	0,330	2,924	1,434	3,653	19	55	37,255
disc ploughs, disc culti-									
vators, disc tillers and									
disc harrows)(a)—									
Trailing type	35,794	28,453	25,970	13,548	17,121	5,169	128	97	126,280
Tractor-mounted type	18,021	17,613	19,439	4,310	3,260	3,803	53	30	66,529
Tyne implements(a)—									
Chisel ploughs, scarifiers, cultivators and rip-									
pers—									
Trailing type	27,894	22.888	17,773	13,291	12.198	2,381	39	46	96,510
Tractor-mounted type	26,063	18,217	30,582	6,892	3,803	4,141	51	58	89,807
Tyne harrows (number									
of leaves)—	110000	105 030	CD 000	00.056	24.44	4	122	044	410.030
Trailing type Tractor-mounted type	110,916 28,056	105,920 22,505	· 69,988 19,119	80,956 7,755	34,410 2,793	16,363 5,139	133 42	244 60	418,930 85,469
Rotary hoes and rotary	20,030	22,303	12,119	7,733	2,193	3,139	42	00	05,405
tillers—									
Self-contained power									
_ unit	8,303	7,033	2,717	3,494	1,671	1,240	46	33	24,537
Tractor-mounted or	7155	4.600	4 424			0=0			20.025
trailing type	7,155	4,600	4,434	2,118	1,622	878	17	11	20,835
Seeding and planting—									
Grain drills—	29,342	10.013	14.400	15 401	14 170	1 474	٠.	65	04.013
Combine type Other types	5,669	19,913 8,646	14,408 2.012	15,481 4,953	14,168 3,499	1,474 2,387	61 10	28	94,912 27,204
Maize and cotton planters(b)	8,946	872	8.686	4,533	115	2,301	18	4	18,641
Fertiliser distributors and	0,540	0.2	0,000	••	-115	••	10	•	.0,0 /1
broadcasters-									
Rotary	18,564	25,643	7,037	8,276 \	10,017 {	4,217	53	78 \ 29 }	98,434
Direct drop	6,532	4,384	10,372	1,460 \$	10,017	1,763	9	ر 29	70,434
Harvesting-									
Grain and seed headers and									
harvesters(c)(d)—	4.000	4 640	2.00=		4 500			_	12 200
Self-propelled Tractor drawn	4,656	1,648	3,087	2,103 9,115	1,592 9,317	99 529	15 12	9 21	13,209 50,170
Pick-up balers	15,093 11,923	11,669 14,439	4,414 3,404	5,367	4,113	2,003	36	54	41,339
Forage harvesters	2,945	2,104	1,429	914	644	348	22	11	8,417
Other—	, , , , , ,	_,	-,						•
Shearing machines (number									
of stands)	73.154	43,159	17,438	30,080	26,385	4,839	10	294	195,359
Milking machines (number	, -	•	•	•		•			
of units)	38,013	112,160	34,185	17,642	9,144	16,941	30	75	228,190
Tractors(d)—	02.402	70 121	c2 244	24 1213	_	11.7//	220	1013	
Wheel	82,400	79,131	63,344	$\frac{34,121}{3,143}$	35,870 {	11,764 1,192	328 118	191	329,969
Clawici	6,462	3,134	8,762	3,143)	. (1,172	110	9)	

⁽a) Collected triennially. Not shown in table next page. (b) Number of units, i.e. number of rows that can be planted simultaneously. (c) Excludes reapers, binders, specialised clover harvesters and forage harvesters. (d) See text above.

FARM MACHINERY ON RURAL HOLDINGS: AUSTRALIA 31 MARCH 1966 TO 1970

	31 March	_				
Machinery(a)	1966		1967	1968	1969	1970
Rotary hoes and rotary tillers— Self-contained power unit Tractor-mounted or trailing type .	45,267	{	27,788 17,881	27,174 20,333	25,722 21,581	24,537 20,835
Seeding and planting— Grain drills— Combine type Other types Maize and cotton planters . Fertiliser distributors and broadcasters	90,866 30,401 14,523 86,409		92,530 29,605 14,260 93,064	94,094 29,634 13,826 95,853	94,650 28,490 (b)18,495 97,119	94,912 27,204 (<i>b</i>)18,641 98,434
Harvesting— Grain and seed headers and harvesters—						
Self-propelled	64,744	{	10,273 54,644	11,953 55,929	13,213 53,883	13,209 50,170
Pick-up bailers	34,229		36,688	38,211	40,142	41,339
Forage harvesters	6,385		7,214	7,545	8,016	8,417
Other— Shearing machines (number of						
stands)	188,496 233,625		193,226 235,325	195,542 233,022	196,286 231,698	195,359 228,190
Wheel	278,118 22,741	}	314,670	323,982	$\left\{\begin{array}{c}299,297\\24,299\end{array}\right\}$	329,969

⁽a) See note (a) previous table. (b) Definition changed in 1969 when informants were asked to report in terms of numbers of units, i.e. the number of rows that can be planted simultaneously. Figures not strictly comparable with earlier years.

The soils of Australia

Year Book No. 52 contains an article (pages 873-9) on the soils of Australia which deals with the following matters: nature and development of Australian soils, including the agricultural development of soils, and types of Australian soils. A soil map of Australia and illustrations are included on plates 47 to 51 of Year Book No. 52.

Soil improvement and conservation

Fertilisers

The Australian output of prepared fertilisers is derived chiefly from imported rock phosphate. Complete information regarding local production of fertilisers is not available; but the production of superphosphate in Australia during 1969-70 amounted to 3,597,600 tons.

Information regarding the area treated with artificial fertilisers and the quantity of artificial fertilisers (superphosphate, bonedust, nitrates, etc.) used in each State during the 1969-70 season is given in the following table.

AREA	FERTILISED	AND Q	UANTITY	OF	ARTIFICIA	L FERTILISERS	USED
		STATES	AND TER	RIT	ORIES, 1969	9-70	

	Crops			Pastures			Total			
State of Territory	Area fertilised	Super- phosphate used	Other artificial fertilisers used	Area fertilised	Super- phosphate used	Other artificial fertilisers used	Area fertilised	Super- phosphate used	Other artificial fertilisers used	
	,000	tons	tons	'000	tons	tons	'000	tons	tons	
New South Wales.	acres 7,912	303,323	00 540	acres 8,428	477,799	22 (72	acres	701 100	100 010	
Victoria	4,945	241,694	99,540 52,170	10,408	633,243	22,672 80,109	16,340	781,122	122,212	
	1,433	44,711		360	32,856		15,353	874,937	132,279	
Queensland South Australia .	5,284	280.969	203,793 26,40 6	4,962	276,229	11,015	1,793	77,568	214,808	
Western Australia.	9,649	512,810		14,295	777,606	6,657	10,245	557,198	33,063	
	220		97,151			29,369	23,944	1,290,416	126,520	
Tasmania .	10	21,204	12,265	1,473	111,255	8,925	1,693	132,459	21,190	
Northern Territory	10	356	967	89	3,950	141	99	4,306	1,108	
Australian Capital Territory	6	343	38	44	2,397	7		2 740	40	
terniory	U	343	30	44	2,391	,	50	2,740	45	
Australia .	29,459	1,405,410	492,329	40,058	2,315,335	158,895	69,517	3,720,746	651,225	

Particulars of the quantity of artificial fertilisers used in each State and Territory during each of the seasons 1965-66 to 1969-70 are shown in the next table. These details include the quantity used for the top-dressing of pasture lands.

QUANTITY OF ARTIFICIAL FERTILISERS USED: STATES AND TERRITORIES 1965-66 TO 1969-70

	(Tons)												
Year	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.				
1965-66	839,955	1,054,393	214,487	561,962	972,432	163,925	672	3,777	3,811,603				
1966-67	864,569	1,113,392	242,615	598,808	1,096,555	169,756	681	3,393	4,089,769				
1967-68	893,469	1,068,605	263,460	599,877	1,219,968	172,195	4,629	2,695	4,224,898				
1968-69	897,893	954,807	264,973	580,756	1,323,293	160,462	5,117	2,195	4,189,496				
1969-70	903,334	1,007,216	292,376	590,261	1,416,936	153,649	5,414	2,785	4,371,971				

The chief sources of Australia's supplies of natural phosphate are Nauru, Christmas Island (Indian Ocean), Gilbert and Ellice Islands and Morocco. Sodium nitrate is obtained chiefly from Chile.

ARTIFICIAL FERTILISERS: IMPORTS INTO AUSTRALIA, 1965-66 TO 1969-70

Fertiliser				1965-66	1966–67	1967–68	1968-69	1969-70
				QUAN ('000 c				
Ammonium fertilisers				1,311	1,973	2,893	2,193	637
Potassium fertilisers				2,163	2,398	2,602	2,699	2,663
Natural phosphate .				55,901	65,436	65,916	63,531	52,986
Sodium nitrate .				153	99	161	103	100
Other	•	•	•	335	885	887	1,603	547
Total		•		59,862	70,791	72,458	70,129	56,933
				VAL	UE	-		
				(\$'000 f	.o.b.)			
Ammonium fertilisers				2,841	4,161	5,016	3,813	1,715
Potassium fertilisers				3,550	3,875	3,770	3,457	3,584
Natural phosphate .				21,543	29,050	32,162	31,606	28,109
Sodium nitrate .				393	249	390	255	327
Other				1,181	2,698	3,219	4,247	1,888
Total				29,508	40,033	44,557	43,378	35,623

Exports of fertilisers (manufactured locally) amounted to 249,000 cwt valued at \$934,000 in 1969-70 compared with 34,000 cwt valued at \$184,000 in 1968-69.

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.

For 1956-57 (the first year for which data are available) the total area treated was 1,466,000 acres; in 1969-70 the total was 14,868,000 acres. The following table shows details of area treated and materials used for each State for the five years ended 31 March 1970.

ATCUTAT	AGRICULTURE.	1065 66 T	1060 70
ALKIAL	AGRICULTURE.	1702-00 1	U 1969-70

Total	ed	Materials us	Total		Area					
flying time	Seed	Super- phosphate	area treated(a)	Area sprayed	topdressed and seeded		 farch	31 M	ended	Year o
hours	'000 lb	tons	'000 acres	'000 acres	'000 acres				_	1970-
48,823	2,094	293,737	8,158	1,521	6,076		ales(b)	th W	v Sou	Nev
20,893	99	116,125	2,337	484	1,795		. ` `		oria	Vic
(c)	372	(c)	1,125	589	291			nd(d)	ensla	Que
6,065	(c)	39,598	901	281	609		а.	ıstraji	th A	Sou
13,219	145	65,309	(c)	(c)	(c)		alia	Austr	stern	We
(c)	(c)	(c)	(c)	(c)	(c)	•	•	а.	mani	Tas
102,619	2,854	550,952	14,868	3,723	10,270		•	ralia	Aust	
99,639	4,125	436,589	14,416	4,580	9,474					1969
102,112	3,249	524,374	14,348	(c)	10,495					1968
108,688	2,407	596,628	15,237	3,192	11,646		• .			1967
108,850	1,581	588,045	15,010	3,469	11,314					1966

⁽a) Includes other types of treatment (rabbit baiting, etc.). (b) Includes details for the Australian Capital Territory. (c) Not available for publication. (d) Includes details for the Northern Territory.

Pasture improvement

An article on pasture improvement, which includes notes on indigenous and introduced species of grasses and which traces the development of pasture research in Australia, appears on pages 1001–2 of Year Book No. 49.

Soil conservation

Year Book No. 49 contains an article (pages 1003-4) on soil conservation which deals with the following matters: land use and soil erosion, agents of erosion, prevention and control, and the activities of various Commonwealth and State authorities which promote and co-ordinate research into the problems of soil erosion and the initiation of preventive measures.

AGRICULTURAL PRODUCTION

In general, statistics in this chapter relating to agricultural production are derived from returns supplied by approximately 252,000 farmers who utilise one acre or more of land for agricultural or pastoral purposes. The latest figures available are those for the year 1969-70. The returns are collected on a substantially uniform basis in all States 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 and in others for the inclusion of the total estimated yield expected from the complete harvest. In cases where additional data are available from marketing authorities or other sources these are used in conjunction with the annual census returns. The statistics published in this section are therefore shown in 'agricultural' years. For most purposes there will be little error involved in considering them as applying to years ended 30 June.

For more detailed information on period covered and details of the weights and measures used in recording production of agricultural commodities see introductory notes to the bulletin Rural Industries. Details of weights and measures are also included after the Contents of this Year Book.

Progress, assistance and control

Progress of cultivation

The following table shows the area of crops in each of the States and Territories of Australia at ten-yearly intervals since 1860-61 and during each of the ten seasons 1960-61 to 1969-70. Plate 37 in this chapter shows the area of crops in Australia from 1900-01 onward (page 748).

AREA OF CROPS: STATES AND TERRITORIES, 1860-61 TO 1969-70 ('000 acres)

Year	 N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
1860-61	246	387	4	359	25	153			1,174
1870-71	385	693	52	802	55	157			2,144
1880-81	606	1,549	114	2,087	64	141			4,561
1890-91	853	2,032	225	2,093	70	157			5,430
1900-01	2,447	3,114	458	2,370	201	224			8,814
1910-11	3,386	3,952	667	2,747	855	287			11,894
1920-21	4,465	4,490	780	3,231	1,805	297		2	15,070
1930-31	6,811	6,716	1.144	5,426	4,792	268	2	5	25,164
1940-41	6,375	4,467	1,734	4,255	4,027	254		6	21,118
1950-51	4,761	4,537	2,077	3,812	4,650	290	n.a.	6	20,133
1960-61	8,044	5,838	3,057	5,399	6,871	357	2	8	29,576
1961-62	8,288	5,626	3,216	5,024	7,112	364	2	7	29,639
1962-63	8,903	6,318	3,490	5,495	7,482	395	2	7	32,092
1963-64	8,997	6,102	3,665	5,975	6,915	380	3	8	32,045
1964-65	10,334	6,477	3,967	5,965	7,505	404	4	9	34,665
1965-66	9,052	6,219	4,119	6,030	8,680	386	4	8	34,498
1966-67	12,421	6,765	4,605	6,488	8,817	444	4	10	39,553
1967-68	12,985	6,250	4,928	6,430	9,138	423	6	7	40,168
1968-69	15,570	7,910	5,449	7,704	9,812	476	7	11	46,940
1969-70	14,623	6,599	5,438	6,935	9,905	413	9	9	43,930

The Australian Agricultural Council

The influence of government and semi-government authorities on Australian rural industry is most apparent in the fields of guaranteed prices, subsidies and controlled marketing. Many of these aspects of intervention at the national level take place indirectly through the Australian Agricultural Council. This is a permanent organisation which was formed following a conference of Commonwealth and State Ministers on agricultural and marketing matters held at Canberra in December 1934. The Council consists of the Commonwealth Ministers for Primary Industry, Trade and Industry, Interior, and External Territories and the State Ministers of Agriculture, with power to co-opt the services of other Commonwealth and State Ministers as required. The principal functions of the Council are: the promotion of the welfare and development of agricultural industries generally; the exchange of information on agricultural production and marketing; the improvement of the quality of agricultural products and the maintenance of high grade standards; to ensure, as far as possible, balance between production and available markets; and organised marketing.

In addition, a permanent Standing Committee on Agriculture was formed to advise the Council, to secure co-operation and co-ordination in agricultural research, to advise State and Commonwealth Governments on the initiation and development of agricultural research, and to secure co-operation between all Governments in respect of quarantine measures against pests and diseases of plants and animals

The Standing Committee on Agriculture comprises the permanent heads of the State Departments of Agriculture, the Secretary, Department of Primary Industry, and a representative each from the Commonwealth Departments of the Treasury, Health, Trade and Industry, Interior, External Territories, and from the Commonwealth Scientific and Industrial Research Organization.

Financial assistance to primary producers

Financial assistance to primary producers by the Commonwealth Government may be provided in a number of ways. *See also* pages 538 and 550-2, Chapter 19, Public Finance. Examples of these follow.

Bounties. A bounty to producers, not exceeding \$4,000,000 in any one year, is currently paid on raw cotton produced in Australia. Commencing with the 1969 cotton crop the bounty is being phased out. In 1969 the total available was \$4,000,000; in 1970, \$3,000,000 and in 1971 \$2,000,000. Payments will cease after that time.

A bounty of \$27,000,000 paid annually on the production of butter, cheese and related butterfat products and an export bounty on processed milk products of a maximum of \$800,000 annually are both continued in the fifth Five Year Dairy Industry Stabilization Plan which commenced 1 July 1967. Under special arrangements for the year 1970-71 a grant of \$15,882,000 was made to the dairying industry for distribution as bounty on the production of butter and cheese, in addition to the existing bounty of \$27,000,000. A grant of \$3,379,000 was also made for 1970-71 as bounty on the export of skim powder milk, casein and other non-fat products (see page 818).

Commitments to industry-financed stabilisation schemes. In schemes of this nature the Commonwealth generally accepts a defined contingent liability to contribute to Government-approved stabilisation funds if falling prices, or rising costs, or both, lead to a situation where growers' contributions prove inadequate. The contribution by the Commonwealth to the Wheat Prices Stabilization Fund is an example.

Commonwealth payments are made to assist in control and eradication of diseases and pests by the various States and to provide natural disaster relief assistance.

Over recent years, legislative research schemes financed by matching contributions from the Commonwealth, and industry or States, or both, have been initiated in regard to tobacco, wool, wheat, dairy produce, meat, chicken meat, eggs, pigs, dried fruits and fish. On a similar financial basis, schemes have been operative in relation to other research projects, e.g. on fruit fly, plague locusts, and pest management in pome fruit orchards; grape crop forecasting; and wine, honey, barley, banana and vegetable research.

Agricultural research

Each State Department of Agriculture has a number of research stations, investigating problems mainly of the regions in which they are located. In addition, a substantial amount of research and investigational work is carried out by these departments on farmers' properties. The work is supported by central laboratory and service facilities in capital cities, and increasingly also by research, analytical and diagnostic laboratories in the country areas. Research results are passed on to farmers through field days, meetings and publications, and through extension staff of the State Departments of Agriculture. In recent years, there has been increasing interest in economic interpretation of research results.

The Commonwealth Scientific and Industrial Research Organisation carries out research at field stations and laboratory facilities in many parts of Australia, and also undertakes developmental studies at national level. Its research programmes in the agricultural and livestock fields are generally designed to give information which is widely applicable in the Australian environment, and which may require further regional interpretation and adaptation in order that it may be of use to the farming industries. The Universities also carry out agricultural research at laboratory and field levels, in addition to their teaching functions.

For details of agricultural training see Chapter 20, Education, Cultural Activities and Research.

Extension services

Agricultural extension services are provided by the States through their Departments of Agriculture, and in certain special fields by other State departments and authorities. Extension services also operate in the Northern Territory, Australian Capital Territory and Territory of Papua and New Guinea.

All State Departments of Agriculture have university or agricultural college trained officers located in country areas. They carry out advisory and educational activities in the farming community, through contact with individual farmers, and through group and general publicity channels. In recent years several States have placed agricultural economists in country areas, strengthening the economic and farm management content of extension.

Support for the field extension staff is provided by information service groups, by applied research teams and industry and subject matter specialist groups, and by diagnostic and analytical services. Some States have advisory staff specialising in agricultural mechanisation, and one State has begun to place extension method specialists in country areas.

Information services operated by Departments of Agriculture include agricultural journals, periodicals in various industry fields, pamphlets, newsletters, films, radio talks and television presentations. Group activities include discussion groups, field days, demonstrations, evening meetings and displays.

Since 1948 the Commonwealth has provided unmatched grants to the States to assist them in expanding their extension activities. In 1966, a programme of rapid expansion of this assistance beyond the existing provision of \$1.4 million per annum was undertaken, with \$21 million being made available during the subsequent five years. Provision for the next five year period beginning

in 1971 amounts to \$37 million. The Commonwealth Extension Services Grant is used mainly by State Departments of Agriculture, and its scope includes extension, regional research, information, economic services and training.

Extension type services are available from non-government sources. Some commercial firms and co-operatives provide extension or advisory services primarily for their clients. Over the past decade a new profession of farm management consultants has emerged, providing fee or contract services ranging from property assessment or supervision to detailed farm management and development plans. Farmers' needs and interests were demonstrated by an initial phase of grouping themselves together in farm management clubs to employ their own advisors.

Distribution, production and value of crops

Distribution of crops

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 Commonwealth. Generally, cereal crops (excluding rice and sorghum) are grown in all States over wide areas, while industrial crops are confined to specific locations in a few States. A graph showing the area sown to principal crops for the years 1900-01 to 1969-70 appears on plate 37, page 748.

AREA OF CROPS: STATES AND TERRITORIES, 1969-70 (Acres)

Crops	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.	T. Aust.
Cereals for grain-									
Barley—	207 725	460.00	270 104	1 000 001	405 505	** ***			
2-row	307,735	460,905	379,184		407,707	28,603			2,909,885
6-row	234,190		37,635	57,878		1,089			848,991
Maize	80,780		(a)108,679	:	654	::		_ : :	191,258
Oats ·	903,202	883,651	75,161	371,576	1,139,430	22,167		89 5	3,396,082
Panicum, millet									
and setaria .	2,083		(a)66,864						72,598
Rice	97,008		2,236				(c)		(d)99,244
Rye	14,018		65	47,889	11,003	85			84,620
Sorghum	245,180		(a)371,234		2,891		(c)		(d)620,145
Wheat	8,622,652	3,298,254	1,504,049	3,209,733	6,788,177	14,732	(c)	2,693	23,440,290
Hay	748,256		180,775	383,832	500,216	171,803	3,692	3,243	3,192,293
Green fodder	2,888,756		1,631,259	1,294,788	383,083	89,445	1,058	1,407	6,654,150
Other stock fodder	20,452		1,525	37,432	6,259	22,800	(b)	-,,	(d)117,047
Grass seed—	,	,	-,	,	0,200	,	(0)	• •	(4)111,011
Lucerne	19,229	804	236	49,821	(e)	(e)	(e)		(d)70,090
Clover	25,271	8,878		8,530	66.749	1,320	(-)	• • •	110,748
Other	17,003	43,905	57,301	13,891	20,137	(1)3,162	2,713	100	158,212
Industrial crops—	17,003	73,703	37,301	13,071	20,137	())3,102	2,713	100	130,212
	1,535	210	(a)184		(b)				(4)1.020
Broom millet .			63,103	212	(0)		• •	• •	(d)1,929
Canary seed .	4,566	82		615	7 210		• •		68,366
Cotton	56,662	40 000	(a)13,329	منت	7,210	• •	• • •	• •	77,201
Flax for linseed	49,455	18,880	21,513	977	30,812		• •		121,637
Hops	_::	(g)838	: :		(b)	(h)1,472			(d)2,310
Peanuts	232	11	(a)82,789				(b)		(d)83,021
Safflower	16,022	50	9,475	(b)	1,203				(d)26,750
Sugar cane									
For crushing.	19,838		505,978						525,816
Stand-over									
and cut for									
plants .	19,977		134,543						154,520
Sunflower .	22,730	3.007	(a)28,334	•••	(b)		• • •	• • •	(d)54,071
Tobacco	2,739	11.015	12,908					•••	26,662
Other	2, (b)	657	161	(b)		193		::	(d)1,011
Vegetables for	(0)			(0)	• • •	.,,	• • •	••	(4/1,011
human con-									
sumption—									
	1,485	3,296	2,998	2,026	302	192	(i)	(i)	(d)10,299
Onions	25,865	39,765	17,712	8,021	6,332		W W		
Potatoes .					0,332	9,367		.(i)	(d)107,062
Other	48,456	52,999	56,881	11,408	7,755	22,637	277	122	200,535
/ineyards—	20.006	45 640	2 200	E2 EC0					***
Bearing .	20,086	45,648	3,206	53,568	6,117		• •	• •	128,625
Not bearing .	5,336	4,190	408	11,269	531		• •		21,734
ruit									
Bearing	78,173	57,189	38,522	32,869	19,524	17,227	54	25	243,583
Not bearing .	17,153	13,694	14,526	11,932	4,606	3,930	17	13	65,871
surseries and cut	•	•		•	•	•			.,
flowers	1,519	3,014	720	343	228	135		12	5,971
All other crops .	5,020	11,630	10,979	472	1,749	2,825	708	110	33,493
cales except .	5,020	11,000	. 0,,,,,		•,• 10	_,		110	33,773
Total area .	14,622,664	6,598,885	5,434,471	6,934,621	9,905,155	413,184	8,519	8,620	43,926,119
	,0,004	-,,	-,,	-,50.,021	-,-00,200	. 20,20	0,010	0,020	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

⁽a) Sown 1968-69.

Excluded from totals.

other grass seed.

(f) Excludes area sown simultaneously to oats.

77 acres not bearing.

(b) Not available for publication. Included in All other crops.

(c) Not available for publication, area included in Other vegetables.

(c) Not available for publication, area included in Other vegetables.

AREA OF CROPS: AUSTRALIA 1900-01 TO 1969-70 WHEAT MIL. ACRES 50 T PLATE 37

AREA OF CROPS: AUSTRALIA, 1965-66 TO 1969-70 ('000 acres)

Crop						1965–66	1966-67	1967–68	1968–69	1969–70
Cereals for gr	ain-	_	-					•••••		
Barley-										
2-row						1,766	1,951	2,074	2,620	2,910
6-row						531	546	538	694	849
Maize						197	201	200	176	191
Oats .						3,768	4,258	3,380	3,872	3,396
Rice .						64	74	76	83	· 99
Sorghum			-			433	502	462	583	620
Wheat						17,515	20,823	22,441	26,799	23,440
Hay .						2,780	3,496	2,800	3,955	3,192
Green fodder						5,324	5,399	5,916	5,714	6,654
Grass seed						227	304	248	343	339
Industrial cro	ps-	-								
Cotton	•					55	53	77	80	77
Flax for lin	seed					25	35	54	71	122
Hops.						2	2	2	2	2
Peanuts						58	70	62	79	83
Safflower						60	95	105	46	27
Sugar cane						647	669	675	685	680
Tobacco						23	22	23	26	27
Vegetables for	r hu	man o	consu	mptio	n—					
Onions						8	10	10	11	10
Potatoes		-				96	99	106	113	107
Other.		-			•	185	184	178	194	201
Vineyards	-				·	140	139	140	143	150
Fruit .						313	313	311	310	309
All other crop	S					282	308	292	339	431
Total			•		•	34,498	39,553	40,168	46,940	43,926

Production and yield per acre of crops

PRODUCTION OF CROPS: STATES AND TERRITORIES, 1969-70

op			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
reals for grain-											
Barley											
2-row .		'000 bus	6,788	10,787	6,928	29,227	6,863	1,060		• •	61,652
6-row .		**	5,547	586		1,226	5,196	36			13,249
Maize			4,006		(a)2,713	::	6			::	6,797
Dats .		,,	19,238	25,927	950	6,665	15,463	455		25	68,723
Panicum, mille	t										
and setaria		**	29	75	(a)634		• •			• •	739
Rice		**	12,775		176				(b)		(c)12,951
Rye		**	165	57		144	50	1			417
Sorghum .		**	6,011	23			69		(b)		(c)12,892
Wheat .		**	162,786	83,544		59,159	66,700	353	(b)	73	(c)387,512
у		'000 tons	1,406	2,466	373	608	508	362	5	7	5,733
ass seed-											
Lucerne .		cwt	12,817	535	194	45,144	(b)	(b)	(b)		(c)58,690
Clover .		**	67,573	18,785		16,692	106,268	884			210,202
Other		,,	17,918	81,025	32,618	23,472	37,661	7,995	3,216	62	203,967
lustrial crops-	_ `	•	- •		•	•		•			,-
Broom millet-											
Fibre .	_	cwt	8,616	779	(a)815		(b)				(c)10,210
Grain .		bus	5,698	685	n.a.						(c)6,383
Canary seed		**	56,971	352	633,528	5,966			• • •		696,817
Cotton, unginn	ed :	'000 1Ĝ	138,783		(a)28,104	0,500	20.800	::	::		187,687
lax for linseed		tons	14,499	9,352	5,701	355	6,186	••	::	- ::	36,093
Tops (dry weigh		cwt	,	15,355	2,.01		(b)	24,964	::		(c)40,319
eanuts .	,,		4,039	10,000	(a)839,286			•	(b)	• • • • • • • • • • • • • • • • • • • •	(c)843,325
Safflower .	•	'000 bus	156		67	(b)		• • •			(c)230
Sugar cane for	•	000 000	150		0,	(0)	U	• •	• • •	• • •	(0)250
crushing .		'000 tons	835		14,700						15,535
Sunflower .	•	cwt	118,777	18.064		• •	(<i>b</i>)	••	• •	• •	(c)229,933
Tobacco, dried	leaf	1000 Ib	3.061	15,516		••		••	• •	• •	37,553
getables for hu	man	000 10	3,001	13,310	10,573	• •	• •	••	• •	• • •	31,333
onsumption—											
Onions .		tons	13.381	21,339	20.060	22,793	4,428	2,176	(b)	(b)	(c)84,177
Potatoes .	•		142,047	279,553	115,455	78,624	67,164	66,920	(b)	(b)	(c)749,763
	•	,,	142,047	219,333	113,433	70,024	07,104	00,920	(0)	(0)	(0)149,103
eyards—											
Grapes—			50 07¢	202 5/5		26 222	2 266				200 240
For drying	•	**	59,076	292,565	6 (05	26,333	2,266	• •	• •	• •	380,240
For table.	•	**	8,568	11,057	5,695	1,294	3,135	• •	• •	• •	29,749
For wine.	•	**	53,574	34,943	169	240,393	6,594			• •	335,673

⁽a) Harvested from crop sown in 1968-69. (b) Not available for publication.

⁽c) Incomplete; see individual States.

PRODUCTION OF PRINCIPAL CROPS: AUSTRALIA, 1965-66 TO 1969-70

Crop			_				1965–66	1966–67	1967–68	1968-69	1969-70
Cereals for g	rain	-									
Barley-											
2-row						'000 bus	33,235	49,207	28,731	58,438	61,652
6-row						,,	8,600	12,381	8,067	14,149	13,249
Maize .						,,	4,918	7,491	7,132	6,826	6,797
Oats .						,,	60,739	107,106	39,628	94,250	68,723
Rice .						,,	9,540	11,250	11,597	13,420	12,951
Sorghum	•			•		,,	7,149	11,713	10,582	15,831	12,892
Wheat				•		,,	259,666	466,610	277,289	543,950	387,512
Hay .						'000 tons	4,179	6,371	3,812	7,328	5,733
Grass seed				•		cwt	356,815	488,477	317,303	513,164	472,859
Industrial cro	ops—										
Cotton, un		đ.				'000 1Ь	133,850	120,360	214,736	218,682	187,687
Flax for lin						tons	6,064	13,744	10,482	19,496	36,093
Hops (dry	weigh	t)				cwt	36,463	28,907	36,752	42,757	40,319
Peanuts		· .				,,	548,279	827,151	606,159	334,601	843,325
Safflower						'000 bus	550	1,369	878	570	230
Sugar cane	for c	rushi	ng			'000 tons	14,155	16,685	16,756	18,413	15,535
Tobacco (d			٠.			'000 lb	27,361	27,905	24,721	34,072	37,553
Vegetables fo	or hur	nan	consu	mptio	n						
Onions						'000 tons	58	84	58	86	84
Potatoes						,,	639	643	658	798	750
Vineyards—											
Grapes						,,	582	684	629	545	746
Wine made	(a)					'000 gal	34,125	41,514	44,231	51,776	63,334
Dried vine				•		'000 tons	91	107	85	² 55	93

⁽a) Net factory and farm production of beverage and distillation wine. This excludes the liquid gallonage of spirits added in wine fortifying.

YIELD PER ACRE OF PRINCIPAL CROPS: AUSTRALIA, 1965-66 TO 1969-70

Crop							1965-66	1966-67	1967–68	1968-69	1969-70
Cereals for g	rain-										
Barley											
2-row	•	•			•	bushels	18.8	25.2	13.9	22.3	21.2
6-row					•	,,	16.2	22.7	15.0	20.4	15.6
Maize .						,,	25.0	37.2	35.6	38.8	35.5
Oats .						,,	16.1	25.2	11.7	24.3	20.2
Rice .						,,	148.1	152.6	152.7	161.2	130.5
Sorghum						,,	16.5	23.3	22.9	27.1	20.8
Wheat -		•				,,	14.8	22.4	12.4	20.3	16.5
Hay .						tons	1.50	1.82	1.36	1.85	1.80
Industrial cro	ps—										
Cotton, un						lb	2,436	2,264	2,793	2,725	2,431
Flax for lin		-	-	_		tons	0.25	0.40	0.19	0.28	0.30
Hops (dry	weigi	ht)(a)				cwt	17.16	13.51	16.50	18.67	18.57
Peanuts		,()	•	·	·		9.50	11.86	9.82	4.26	9.73
Safflower	•	•	•	•	•	bushels	9.12	14.47	8.40	12.29	8.58
Sugar cane	for a	· ·ruchir	o(a)	•	•	tons	28.13	29.93	30.30	32.39	29.54
Tobacco (d				:	:	lb	1,165	1,247	1,076	1,323	1,408
Vegetables fo	r hn	man o	Openi	nntia	n						
Onions	11111	шан С	OHSUI	прио	ц—	tons	7.04	8.27	5.94	7.62	8.17
	٠	•	•	•	•	tons.	6.63	6.47	6.23	7.04	7.00
Potatoes	•	•	•	•	•	**	0.03	0.47	0.23	7.04	7.00
Vineyards											
Grapes(a)				•		**	4.58	5.37	4.92	4.28	5.80

⁽a) Per acre of productive crops.

Value of agricultural production

Further reference to the value of production of agriculture and other industries in Australia as well as a brief explanation of the terms used may be found in the chapter Miscellaneous.

GROSS VALUE(a) OF AGRICULTURAL PRODUCTION: AUSTRALIA, 1965-66 TO 1969-70 (\$'000)

Crop					<u> </u>	1965-66	1966–67	1967-68	1968-69	1969-70
Cereals for	grain	_								
Barley	٠.					47,932	73,743	42,222	70,531	65,982
Maize						9,517	10,395	9,463	9,733	9,839
Oats .						53,323	83,384	34,205	58,763	33,351
Rice .						10,224	12,445	12,831	14,358	14,533
Wheat						384,853	689,880	435,443	731,334	547,253
Hay .						107,755	151,470	107,434	166,284	113,942
Green feed						28,380	24,805	30,234	32,577	35,369
Industrial ci	rops-	_						•		•
Cotton, u	ngint	ned				14,323	12,468	19,675	20,715	18,642
Hops						3,020	2,531	3,211	3,788	3,588
Sugar can	e.					119,350	138,431	138,409	158.716	151,213
Tobacco (dried	l leaf)				30,399	29,782	27,919	38,528	38,930
Vegetables f	or hi	ıman o	consu	mptic	n					,
Onions						6,667	6,044	7,167	6,366	6,692
Potatoes						43,751	41,233	51,985	43,399	40,575
Other ver	getab	les for	r bur	nan o	con-				•	•
sumptio	מכ					74,804	82,387	85,417	89,095	92,303
Grapes .						43,516	50,173	47,750	44,602	58,712
Fruit and ni	uts					151,877	162,918	155,250	165,877	193,000
All other cre	ops	•	•	•	•	51,603	67,183	60,197	69,182	76,776
Total						1,181,294	1,639,273	1,268,812	1,723,849	1,500,700

⁽a) Includes amounts paid as bounty, relief, etc.

Values of agricultural production in the various States and Territories are shown for 1969-70 in the following table. In computing the net value of production, no deduction has been made for the cost of maintenance of farm buildings and fences, nor for the depreciation of farm plant.

GROSS, LOCAL AND NET VALUES OF AGRICULTURAL PRODUCTION STATES AND TERRITORIES, 1969-70
(\$'000)

State or Territory					Gross production valued at principal markets	Marketing costs	Local value of production	Value of materials used in process of production	Net value of production (a)
New South Wales					479.500	122,580	356,920	(b)44,250	312.670
Victoria.				·	319,699	59,765	259,934	27,512	232,421
Oueensland .				·	315,530	35,177	280,353	60,465	219,888
South Australia				·	186,766	28,155	158,611	25,136	133,474
Western Australia					155,938	29,267	126,670	42,489	84,182
Tasmania .				•	41,824	10,567	31,257	6,521	24,736
Northern Territory	,				896	n.a.	896	n.a.	896
Australian Capital		rritory			547	50	498	24	474
Australia		•	•	•	1,500,700	285,561	1,215,139	206,397	1,008,741

⁽a) No deduction has been made for depreciation and maintenance. (b) No allowance has been made for costs of power, power kerosene, petrol and other oils.

Wheat

Wheat is grown on a large scale in all States except Tasmania, and is the most important crop in Australia in terms of area, production and exports. The present limits of the wheat belt have been established after considerable fluctuation over the last four decades. In January 1934 a Royal Commission was appointed to inquire into and report upon the economic condition of the growing, handling and marketing of wheat, and the manufacturing, distributing and selling of flour and bread. The Report of this Royal Commission provides an authoritative description of all aspects of the industry up to that time.

Wheat marketing and research

Two of the aspects of government and semi-government assistance and control which have contributed to the development of the industry are the organisation of overseas marketing and of research.

As a large proportion of the Australian wheat crop is normally exported, the marketing of wheat plays an important part in the industry. 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 and 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. Details of the operations of the Australian Wheat Board and the Wheat Stabilization Board in licensing wheat grown during the seasons 1941–42 to 1948–49 will be found in Year Book No. 38, pages 940–1, and a detailed survey of legislation relating to stabilisation of the wheat industry, including controls exercised during the 1914–18 and 1939–45 Wars and legislation establishing the Wheat Stabilization Plan in 1948, is given in the Appendix to Year Book No. 37, pages 1295–9.

The Wheat Stabilization Board ceased to function on 31 December 1948, and under the Wheat Industry Stabilization Act 1948 the Australian Wheat Board was reconstituted to administer the first stabilisation plan and was given powers similar to those held under the National Security Regulations. The new Board commenced to function on 18 December 1948. The Board has been continued in existence by the Wheat Industry Stabilization Acts 1954, 1958, 1963-66 and 1968 for the purpose of administering the second, third, fourth and fifth five year stabilisation plans. Details of the more recent plans were published in Year Book No. 40, pages 841 and 842 (1947-48 to 1952-53 Plan), No. 44, pages 861 (1953-54 to 1957-58), No. 48, pages 903 and 904 (1958-59 to 1962-63) and No. 54, pages 868 and 869 (1963-64 to 1967-68).

Fifth Post-war Wheat Industry Stabilisation Plan. Following negotiations during 1968, the fifth post-war Wheat Industry Stabilisation Plan was enacted by the Commonwealth and States towards the end of 1968. The new plan operates on very much the same lines as the previous ones. However, there are some important changes in detail in the main features of the plan which are set out below.

The plan operates for five years. It commenced with the 1968-69 wheat crop and will end with the marketing of the 1972-73 crop.

The Wheat Export Charge Act 1968 repealed the Wheat Export Charge Act 1963 and provided for an export charge on wheat and wheat products for the seasons 1968-69 to 1972-73 inclusive. See also page 550, Chapter 19, Public Finance. The charge which may be levied is the excess of the average export return over the sum of the guaranteed price (see below) and five cents per bushel with a maximum charge of fifteen cents per bushel. The ceiling on the Wheat Prices Stabilisation Fund, into which this charge is paid, has been raised from \$60 million to \$80 million. Any excess beyond this figure is returned to growers on a 'first in, first out' basis.

Payments from the Wheat Prices Stabilisation Fund will be paid to the Australian Wheat Board when required, for the purpose of building up the average export price for any season to the guaranteed price. When the average export realisations fall below the guaranteed price the deficiency is made up first by drawing upon the Stabilisation Fund in respect of up to 200 million bushels of wheat from each crop. If the Fund is exhausted, the necessary deficiency payments will be made from the Commonwealth Government's Consolidated Revenue Fund. As the return from exports has been below the guaranteed price, there have been no collections of the wheat export charge since the 1956-57 No. 20 Pool when \$3,178,000 was collected. In fact, growers' money in the Fund was exhausted with the closure of the 1959-60 Pool, and since then the Commonwealth has been obliged to meet its commitment in respect of the export guarantee. Up to the payment on the 1968-69 Pool this has involved an amount totalling \$185 million.

The Commonwealth has guaranteed a price to growers applying to 200 million bushels of wheat exported from each crop during the period of the plan. The guaranteed price is subject to adjustment

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in each year of the plan in accordance with changes in price of cash costs, rail freights and handling and storage charges. There will no longer be any adjustment for imputed costs such as interest on farmers' equity. The guaranteed price per bushel in the 1970-71 season is \$1.475 f.o.b. vessel, an increase of 1.6 cents on that of the previous season.

The Australian Wheat Board is retained as the sole constituted authority for the marketing of wheat within Australia and for the marketing of wheat and flour for export from Australia for the period of the plan.

Amending legislation, with effect from December 1969, gave the Australian Wheat Board discretionary power to sell wheat in Australia for purposes other than human consumption at prices below that set for human consumption but not less than the guaranteed price.

The home consumption price for 1970-71, the third year of the fifth plan, has been established at \$1.74 per bushel, bulk basis, f.o.r. ports for wheat for human consumption. Wheat for the manufacture of flour for industrial use in priced at \$1.45. The basic price for wheat for stock feed is \$1.55; however, any purchaser who undertakes to buy the whole of his wheat requirements for stock feed purposes from the Board throughout the year ending 30 November 1971 will be charged \$1.45 per bushel. These prices include a loading of 1.5 cents per bushel to cover the cost of transporting wheat from the mainland to Tasmania. There is provision in the plan for annual adjustments to be made to the home consumption price by the same amount as the guaranteed price is adjusted. The above prices are 1.5 cents per bushel higher than in 1969-70, except for the basic price of stock feed which rose by 5 cents per bushel. The 1969-70 prices included a loading of 1.6 cents per bushel to meet freight charges on wheat shipped to Tasmania.

Wheat delivery quotas plan

In March 1969 the Australian Wheat Growers' Federation put forward proposals for the allotment of quotas on deliveries of wheat to the Australian Wheat Board. The Federation's proposals were mainly designed to bring marketable supplies of wheat more into line with available outlets, following the record 1968-69 harvest. The proposals became effective for the 1969-70 harvest. State governments have the responsibility, for Constitutional reasons, of implementing the quota plan within the States and each State has enacted the necessary enabling legislation. The period of operation of the legislation varies among the States.

Quotas are subject to annual review. Wheat in excess of a quota may be received from a grower if storage space is available but 'quota wheat' will receive preference as far as receival and subsequent sale by the Australian Wheat Board is concerned.

State quotas effective for the 1969-70 and 1970-71 seasons and those proposed by the Federation and agreed to by all parties for 1971-72 are given below:

					1969-70 mil. bus	1970–71 mil. bus	1971-72 mil. bus
Basic—							
New South Wales					123	99	114
Victoria					65	52	57
South Australia					45	36	40
Western Australia	-				86	83	76
Queensland .	•		•		25	25	27
_					344	295	314
Extra—							
New South Wales of	lurum	١.					2
New South Wales t	orime	hard			7	12	12
Queensland prime I	hard			•	6	11	11
Total .		•			<i>357</i>	318	339

Deliveries in 1969-70 and 1970-71 made within the quotas established received the usual first advance payment of \$1.10 per bushel for f.a.q. bulk wheat, f.o.r. ports basis. The same arrangement will apply to 1971-72 season's quota wheat. In addition, the quota plan provides that wheat received which is declared by the Australian Wheat Board to have been sold and paid for within the season will be treated as quota wheat of the season and receive a first advance payment.

The States are responsible for determining the method of allocation of individual quotas within their respective boundaries. The bases of quota allocation vary from State to State, but in the main, quotas are based on a farm's average deliveries over a recent period.

Wheat standards

A description of the F.A.Q. (fair average quality) standard of wheat is given in issues of the Year Book up to No. 53 (see, for example No. 53 page 902). However, over recent years there has been an extension of the system and Australian wheat is now marketed under eleven main different and distinct classifications. Each reflects the climatic and growing characteristics of its region of origin and also the particular characteristics of the varieties of wheat cultivated.

For each classification, samples of wheat are obtained each year and are mixed to give a representative sample of that grade. From these samples, which are representative of all the wheat of a particular classification grown in that region, standards for each grade are established; the bushel weight is determined by the use of the Schopper 1-litre scale chondrometer. This standard is used as the basis for sales of each grade and varies from year to year and from State to State. The eleven main different classifications of wheat are:

Queensland prime hard New South Wales prime hard South Australian hard Queensland F.A.Q. New South Wales northern hard New South Wales southern-western F.A.Q. Victorian F.A.Q. South Australian F.A.Q. Western Australian F.A.Q. Western Australian soft Victorian soft

The several F.A.Q. grades, while possessing some characteristics in common, vary in protein content, milling characteristics, and dough qualities, and all are distinct grades. Similarly, the prime hard, hard, and soft grades are individual grades segregated for specific end uses.

Australia currently produces a full range of wheats for all purposes from high protein hard wheats to low protein soft wheats.

Bulk handling and storage of wheat

A detailed description of the bulk handling system, including its advantages and disadvantages compared with other methods of handling, appears on pages 954-8 of Year Book No. 39.

New South Wales, Victoria and Western Australia have operated bulk handling systems for a number of years, and in more recent years other States have also introduced bulk systems. The bodies concerned with the administration of bulk handling in the various States are: Grain Elevators Board of New South Wales, Victorian Grain Elevators Board, State Wheat Board (Queensland), South Australian Co-operative Bulk Handling Ltd, Co-operative Bulk Handling Ltd. (Western Australia), and the Tasmanian Grain Elevators Board.

WHEAT: TOTAL CAPACITY OF BULK HANDLING FACILITIES(a) STATES, 30 NOVEMBER 1966 TO 1970

(Source: Bulk handling authorities in the various States. See above)

State				1966	1967	1968	1969	1970
New South Wales	 			(b)141,182	(b)132,792	184,972	212,600	234,000
Victoria(c) .		-	i.	105,038	105,514	108,090	130,000	132,340
Oueensland .	Ċ			19.213	24,987	30,600	34,800	36,200
South Australia				43,328	58,362	73,050	(d)95,486	(d)94,876
Western Australia				134,898	144,487	159,677	183,787	203,000
Tasmania .	•		•	1,060	1,060	1,060	1,060	1,060
Australia				444,719	467,202	557,449	655,633	701,476

⁽a) Includes terminals, sub-terminals, country installations, and temporary storage. (b) Storage at beginning of season. (c) Includes storage in southern New South Wales operated by the Victorian Grain Elevators Board. (d) Includes current contracts.

Particulars of the operation of the bulk handling and storage systems in each State are set out on pages 916 and 917 of Year Book No. 48.

International Wheat Agreement

Details of the first and second International Wheat Agreements operative from 1 August 1949 to 31 July 1953, and from 1 August 1953 to 31 July 1956, respectively, were published in Year Book No. 42 (see pages 840-1) or previous issues. Details of the third, fourth and fifth International Wheat

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Agreements which covered the periods from 1 August 1956 to 31 July 1959, 1 August 1959 to 31 July 1962 and 1 August 1962 to 31 July 1968 were published in Year Books 43 (page 836), 48 (page 906) and 55 (page 836) respectively.

International Grains Arrangement

In August 1967 agreement was reached on a new International Grains Arrangement to operate for a period of three years from 1 July 1968. Details of the Arrangement were published in Year Book No. 55 (see page 836).

Research into the wheat industry

Details of research into the Wheat Industry were published in Year Book No. 55 and previous issues. To the end of June 1970, the Wheat Industry Research Council (set up by the Commonwealth Government) and the Wheat Industry Research Committees (set up in the wheat-growing States) had spent \$15,173,000 including grants to the Commonwealth Scientific and Industrial Research Organization, State Departments of Agriculture, universities and agricultural colleges.

Wheat farms: number and classification by activity

Particulars of the number of farms growing twenty acres and upwards of wheat for grain during each of the years 1965-66 to 1969-70 are shown in the following table. A farm worked on the share system or as a partnership is included as one holding only.

NUMBER O	F FARMS	GROWING T	TWENTY	ACRES	AND U	PWARDS
OF WHEAT	Γ FOR GR	AIN: STATES	S AND A.	C.T., 196	55-66 TC	1969-70

State or Territory				1965–66	1966–67	1967-68	1968-69	1969–70
New South Wales				16,150	19,575	20,619	21,340	20,610
Victoria				11.355	11,202	11,056	11,722	11,620
Oueensland .				4,941	5,674	5,867	6,063	4,982
South Australia				9,387	9,419	8,905	9,884	9,529
Western Australia				9,044	8,897	8,746	8,964	8,922
Tasmania .				213	194	159	239	203
Australian Capital	Ter	ritory	•	13	25	20	27	16
Australia			•	51,103	54,986	55,372	58,239	55,882

There is in Australia a widespread combination of wheat growing with other rural activities. This is illustrated, for all States and for Australia, in respect of the 1965-66 season, in a series of statistical bulletins: Classification of Rural Holdings by Size and Type of Activity, 1965-66, Nos 1 to 7. These publications also contain details of numbers of rural holdings classified according to area of wheat for grain. A series of bulletins for the year 1968-69 are in course of preparation.

Varieties of wheat sown

The breeding of wheat suitable to local conditions has long been established in Australia. 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. More than 1,000 different varieties of Australian wheats have been catalogued by the Commonwealth Scientific and Industrial Research Organization, but the number of principal varieties grown in any one season is restricted to about forty-five.

The principal varieties of wheat sown and the percentage of each to the total area sown in the five main wheat-producing States of Australia in 1969-70 were as follows: New South Wales, Heron (24.1), Timgalen (12.1), Olympic (10.5); Victoria, Insignia (45.2), Olympic (22.6), Heron (9.3); Queensland, Mendos (34.3), Timgalen (21.6), Gamut (16.7); South Australia, Heron (39.4), Insignia (including Insignia 49) (22.8); and Western Australia, Gamenya (51.3), Falcon (14.6), Insignia (9.6). A detailed table of wheat varieties sown appears in the annual bulletin *The Wheat Industry* (see No. 118, published in April 1971).

Wheat area, production and yield per acre

Prominent factors in the early development of the wheat industry were the increase in population following the discovery of gold and the redistribution of labour after the surface gold had been won.

The economic depression of 1893 interrupted its progress, but its subsequent recovery was assisted by the invention of mechanical appliances, the use of superphosphates as an aid to production, and the introduction of new and more suitable varieties of wheat for Australian conditions. The establishment of closer settlement schemes and the settling of returned soldiers and others on the land were additional factors in its expansion.

WHEAT FOR GRAIN: AREA, PRODUCTION AND YIELD PER ACRE STATES AND AUSTRALIAN CAPITAL TERRITORY, 1965-66 TO 1969-70

Year				N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust.
					ARE	A ('000 A	CRES)				
1965–66				4,577	3,074	954	2,745	6,150	14	1	17,515
196667				7,135	3,138	1,227	2,960	6,347	13	3	20,823
1967–68				8,215	3,224	1,477	2,864	6,647	12	2	22,441
1968-69				9,962	3,984	1,789	3,748	7,295	17	4	26,799
1969–70	•	•	•	8,623	3,298	1,504	3,210	6,788	15	3	23,440
				PI	RODUCT	10N ('000	BUSHE	LS)(a)			
1965–66				39,117	60,591	17,429	39,976	102,156	368	28	259,666
196667				202,501	70,896	35,730	53,816	103,195	385	87	466,610
196768				87,323	28,317	27,417	26,899	106,975	316	42	277,289
196869				215,119	90,728	42,000	83,160	112,450	410	84	543,950
1969-70	•	•	•	162,786	83,544	14,898	59,159	66,700	353	73	387,512
				Y	IELD PE	R ACRE	(BUSHE	LS)(a)			
1965–66				8.5	19.7	18.3	14.6	16.6	26.1	20.8	14.8
1966–67				28.4	22.6	29.1	18.2	16.3	30.2	32.5	22.4
196768				10.6	8.8	18.6	9.4	16.1	26.3	17.8	12.4
1968-69				21.6	22.8	23.5	22.2	15.4	23.6	20.1	20.3
1969-70		-	-	18.9	25.3	9.9	18.4	9.8	23.9	27.0	16.5

(a) 60 lb per bushel.

A graph showing the area sown to wheat for grain in Australia since 1900-01 appears on plate 37 of this Year Book, and a map showing the distribution of areas growing wheat for grain throughout Australia in 1962-63 appears on page 1013 of Year Book No. 50. Similar maps showing the distribution of wheat areas in 1924-25, 1938-39, 1947-48, and 1954-55 appeared respectively in Year Books No. 22, page 695, No. 34, page 451, No. 39, pages 977-8, and No. 43, page 833.

The size of the wheat harvest in Australia is determined largely by the nature of the season, resulting in considerable year-to-year fluctuations in production. The main wheat-producing States of Australia are New South Wales, Western Australia and Victoria. Tasmania imports wheat from the mainland to satisfy its needs, though it exports flour made from local wheat which is particularly suitable for biscuits. The production of wheat and the yield per acre from 1935-36 is shown in Plate 38, page 757.

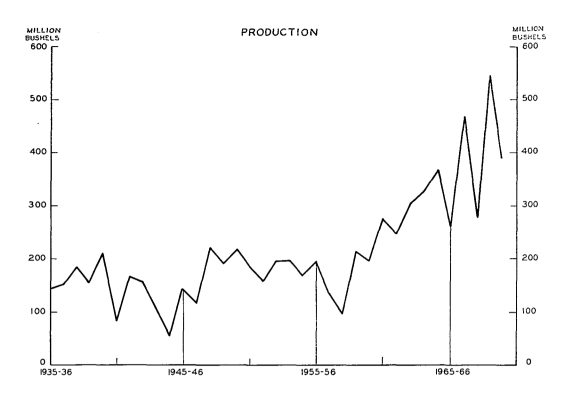
Price of wheat

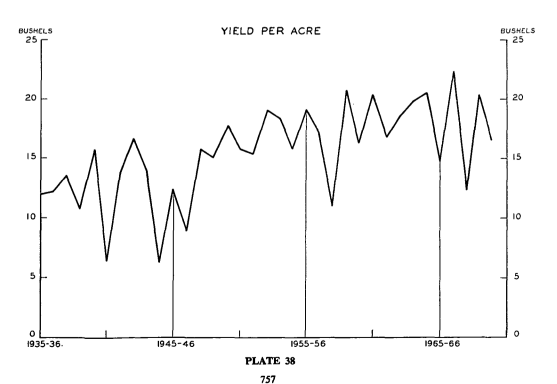
The prices charged, per bushel, by the Australian Wheat Board for wheat sold for human consumption in Australia and for wheat sold as stock feed were as follows: year ended 30 November 1968 \$1.66; 1969, \$1.71; 1970, \$1.725; and 1971, \$1.74 for wheat to millers and \$1.55 for wheat sold for stock feed. These prices include a loading to meet freight charges incurred on wheat shipped to Tasmania (1.50 cents in 1967 and 1968; 1.0 cents in 1969; 1.6 cents in 1970 and 1.5 cents in 1971).

The Wheat Board's monthly basic export selling prices for f.a.q. bulk wheat f.o.b. basis, both for wheat sold under the International Wheat Agreement and for 'free' wheat sold on the open market fell in the following ranges; season ended 30 June 1967, \$1.51 to \$1.60; 1968, \$1.41 to \$1.49; 1969, \$1.38 to \$1.43; 1970, \$1.28 to \$1.39.

A new *International Wheat Agreement* came into force on 1 August 1962, covering the period of three years till 31 July 1965. This agreement was twice extended to cover the twelve monthly periods to 31 July 1966 and 31 July 1967 respectively. The agreement was further extended by protocol, in respect of its administrative provisions only, for a further period of one year from 1 August 1967.

WHEAT FOR GRAIN: AUSTRALIA 1935-36 TO 1969-70





The 1962 agreement continued, with some important variations, the arrangements covered by earlier agreements. It sought to obtain an element of stability in world wheat marketing by providing that a significant proportion of wheat entering international trade would be bought and sold at prices within a prescribed range. The agreed price range referred to No. 1 Manitoba Northern Wheat in bulk in store at Fort William/Port Arthur, expressed in terms of Canadian currency per bushel, at the parity of the Canadian dollar determined for the purposes of the International Monetary Fund as at 1 March 1949'. The prescribed range under the agreement was 202.5 cents (Canadian) maximum and 162.5 cents (Canadian) minimum.

In August 1967 agreement was reached on a new International Grains Arrangement to operate for a period of three years from 1 July 1968. The new arrangement consists of two legal instruments, the Wheat Trade Convention and the Food Aid Convention.

The Wheat Trade Convention seeks to continue the orderly marketing arrangements which have been developed over a series of International Wheat Agreements, whilst introducing a number of important new elements and improvements. It preserves the institutional and administrative structures of previous wheat agreements and will be administered by the International Wheat Council and its Secretariat.

The convention goes further than earlier wheat agreements in regard to pricing provisions. In contrast with previous agreements, which specified minimum and maximum prices for only one type of wheat, the convention specifies minimum and maximum prices for 14 types. The basic wheat is now United States Hard Red Winter No. 2 Ordinary Protein, the minimum price for which has been fixed at \$US1.73 per bushel f.o.b. from loading ports in the Gulf of Mexico. The minimum price per bushel for No. 1 Manitoba Northern Wheat is now \$US1.95 f.o.b. Gulf ports, and for Australian f.a.q. wheat \$US1.68 f.o.b. Gulf ports. It is estimated that, after allowing for quality differentials and for the change in geographical basing points, the general level of minimum prices is approximately 19 US cents per bushel above the minimum prices in the 1962 International Wheat Agreement. The maximum price for each type of wheat is 40 US cents above the minimum.

The convention provides for the establishment of a Prices Review Committee, on which Australia is represented. The committee will conduct a continuous review of world wheat prices and is empowered to initiate action to restore market stability when prices approach the agreed limits.

The convention continues the arrangement in the 1962 agreement whereby the member importing countries undertake to buy each year from the member exporting countries a specified percentage of their total commercial purchases of wheat. Exporting countries undertake that wheat will be made available at prices consistent with the price range and will not be sold below minimum prices to any purchaser whether a member of the arrangement or not. Member countries importing wheat from non-member countries undertake to do so at prices consistent with the price range. When prices are at the maximum of the range, exporters agree to supply to member importing countries, at prices not above the maximum, certain minimum quantities of wheat based on the importing country's historical purchases. A provision is also included under which member countries undertake to conduct any concessional transactions in grains in such a way as to avoid harmful interference with normal patterns of commercial trade.

The Food Aid Convention provides for a programme of food aid to developing countries amounting in total to 4.5 million metric tons of grains for human consumption in each of the three years of the arrangement. Australia's contribution has been fixed at 225,000 metric tons annually (8,267,000 bushels of wheat) which is approximately 5 per cent of the total contribution. Donor countries are free to specify the country or countries to which the grain may be supplied.

The International Grains Arrangement expires on 30 June 1971. Negotiations towards the formulation of a new agreement have been concluded, but details are not yet available.

Value of the wheat crop

The estimated gross value of the wheat crop in each State and in Australia during the season 1969-70 and the value per acre are shown below.

WHEAT FOR GRAIN: VALUE OF CROP(a), STATES, 1969-70

		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.(b)
Aggregate value	\$'000	231,111	116,747	20,016	84,814	93,988	471	547,253
Value per acre	\$	26.80	35.40	13.30	26.42	13.85	31.97	23.35

⁽a) Gross value of total crop, including wheat used for seed and for stock feed on farms. Also includes payment of \$29,120,000 by the Commonwealth Government. (b) Includes the Australian Capital Territory.

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Production and disposal of wheat in Australia

In the following tables details are given of Australian Wheat Board transactions and of total production and disposal of wheat during each of the years ended 30 November 1966 to 1970.

AUSTRALIAN WHEAT BOARD WHEAT RECEIVED, STATES, 1965-66 TO 1969-70 HARVESTS ('000 bushels)

Harvest			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
1965–66	·		27,554	60,904	13,701	36,160	95,837	217	234.373
1966-67			184,644	74,607	32,884	50,007	96,823	247	439,212
1967-68			73,005	27,814	24,367	22,084	99,946	154	247,369
1968-69			196,828	94,673	38,798	79,447	105,679	210	515,635
1969-70			145,709	85,883	11,975	55,693	58,702	181	358,143

Stocks of wheat (including flour in terms of wheat) held by the Australian Wheat Board in each State at 30 November for the years 1966 to 1970 are shown in the following table. These data relate to stocks held at mills, sidings, ports, and depots as recorded by the Australian Wheat Board.

AUSTRALIAN WHEAT BOARD: STOCKS(a) OF WHEAT (INCLUDING FLOUR IN TERMS OF WHEAT), STATES, 30 NOVEMBER 1966 TO 1970

('000 bushels)(b)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
1966 .		 3,406	6,020	343	2,623	3,626	529	16,547
1967 .		43,238	22,709	596	8,160	5,285	536	80,524
1968 .		10,148	13,298	688	6,791	20,580	353	51.858
1969 .		84,660	61,897	6,802	46,093	66,731	570	266,752
1970 .		98,686	77,927	2,620	45,534	44,381	614	269,761

⁽a) Held at mills, sidings, ports and depots. Excludes new season's wheat received from growers prior to 30 November of years shown. (b) One short ton (2,000 lb) of flour is taken as being equivalent to 46.3 bushels of wheat.

Particulars of the disposal of wheat during the years ended 30 November 1966 to 1970 are shown in the following table.

WHEAT: PRODUCTION AND DISPOSAL, AUSTRALIA, 1966 TO 1970 (million bushels)(a)

	Year end	ed 30 Novem	ber—		
	1966	1967	1968	1969	1970
Opening stocks (including flour) (b)(c)(d). Production	24.4 259.7	16.5 466.6	80.5 277.3	51.9 544.0	266.8 387.5
Total available supplies	284.1	483.1	357.8	595.9	654.3
Exports— Wheat Flour(b) Breakfast foods and other products(b)(d)	163.5 16.2 0.7	293.1 19.7 0.9	187.7 19.1 1.0	219.0 15.0 1.9	278.1 16.7 2.2
Local consumption— Flour(b)(d). Breakfast foods and other products(b)(d) Stock feed wheat sales(d). Seed.	44.2 2.4 20.3 19.1	43.8 1.8 15.6 20.9	45.0 2.4 22.6 24.5	44.5 1.7 9.8 21.7	45.4 1.4 11.8 13.9
Balance retained on farm (for other than seed use)	6.2	6.5	5.4	6.7	15.2
Closing stocks (including flour) $(b)(c)(d)$.	16.5	80.5	51.9	266.8	265.3
Total disposals	288.7	483.2	359.6	587.1	650.0
Excess $(+)$ or deficiency $(-)$ of disposals in relation to available supplies (e) .	+4.6	+0.1	+1.8	-8.8	-4.3

⁽a) One short ton (2,000 lb) of flour is taken as being equivalent to 46.3 bushels of wheat. (b) In terms of wheat. (c) Held at ports, depots, mills, and sidings. (d) Source; Australian Wheat Board. (e) Includes allowance for unrecorded movements in stocks, gain or loss in out-turn, etc. and in differences related to the timing of official export statistics.

The Wheat Industry Stabilization Act 1948 empowered the Minister to arrange with the Common-wealth Bank for advances to the Board, the advances being guaranteed by the Commonwealth Government. These provisions have been continued in the subsequent legislation, with the exception that advances are now arranged through the Reserve Bank.

AUSTRALIAN WHEAT BOARD: FINANCIAL OPERATIONS, 1965-66 TO 1969-70 (\$'000)

					_				
			No. 29 Pool		No. 30 Pool	67 68 Pool	68 69 Pool(a)	69/70 Pool(a)	
					(1965–66 Harvest)	(1966–67 Harvest)	(1967–68 Harvest)	(1968–69 Harvest)	(1969–70 Harvest)
Paid to growers					294,886	542,965	321,719	548,050	328,451
Rail freight .					34,605	76,538	42,009	90,673	57,340
Expenses .				٠	30,688	32,317	62,506	62,506	55,111
Total payme	nts	•	•		349,962	650,191	396,045	701,229	440,902
Value of sales deliv	ered		•		(b)334,718	(c)635,781	(d)353,793	(e)671,649	(f)408,350

⁽a) Incomplete. (b) Subject to additional \$16,154,000 provided by the Commonwealth Government and payment of \$586,000 to Wheat Industry Research Fund. (c) Subject to additional \$15,508,000 provided by the Commonwealth Government and payment of \$1,098,000 to Wheat Industry Research Fund. (d) Subject to an additional \$42,870,000 to be provided by the Commonwealth Government and payment of \$618,000 to Wheat Industry Research Fund. (e) Subject to an estimated additional \$30,868,000 to be provided by the Commonwealth Government and payment of \$1,288,000 to Wheat Industry Research Fund. (f) Subject to an estimated additional \$33,330,000 to be provided by the Commonwealth Government and payment of \$778,000 to Wheat Industry Research Fund.

Details of earlier pools will be found in previous issues of the Year Book.

Imports of wheat

Wheat and flour have been imported in substantial quantities on three occasions since 1900; in 1902-3 the wheat harvest was only 12,378,000 bushels, and wheat and flour equivalent to 12,468,000 bushels of wheat were imported. An equivalent of 7,279,000 bushels was imported in 1914-15 to supplement the yield of 25 million bushels produced in that season. Owing to drought conditions in 1957-58 supplies of high protein wheat were insufficient for local requirements and, as a result, 1,485,000 bushels were imported from Canada in 1958. No wheat has since been imported.

Exports of wheat and flour

Statistics in the following three tables are for years ended 30 June and relate to the exports of Australian produce only.

WHEAT AND FLOUR: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

			Quantity							
				Flour(a)	Flour(a)		Value			
					In terms	Total (in terms	- Talue			
Year			Wheat	As flour	of wheat(b)	of wheat)	Wheat	Flour(a)	Total	
			'000 bushels	short tons	°000 bushels	'000 bushels	\$'000 f.o.b.	\$'000	\$'000	
1965-66			189,479	416,201	19,270	208,749	264,062	f.o.b. 26,526	f.o.b.	
1966-67	:	:	239,051	379,352	17,564	256,615	361,227	24,600	290,588 385,827	
1967–68		•	238,778	406,847	18,837	257,613 ·	342,767	25,303	368,070	
1968-69			179,707	379,267	17,560	197,267	258,334	23,822	282,156	
1969–70	•	•	253,019	355,932	16,480	269,499	337,570	23,011	360,581	

⁽a) White flour (plain and self-raising), sharps and wheatmeal for baking. (b) One short ton (2,000 lb) of flour is taken as being equivalent to 46.3 bushels of wheat.

WHEAT: EXPORTS TO VARIOU	IS COUNTRIES,	AUSTRALIA,	1965-66 TO	1969-70
	('000 bushels)			

Country to which	exp	orted		1965–66	1966–67	196768	1968-69	1969–70	
Chile						1,725	6,271	3,849	2,912
China (mainland) .				74,131	79,523	88,781	43,431	92,489
India					6,650	14,721	25,299	2,784	4,345
Japan					13,357	15,851	22,484	42,149	37,261
Kuwait					798	2,809	2,529	2,493	3,028
Lebanon .					1,157	5,130	3,497	3,167	3,116
Malaysia .					(a)3,758	9,244	9,374	9,299	10,403
Netherlands .					• • • • • • • • • • • • • • • • • • • •	4,406	4,479	5,935	6,195
Pakistan .					1,569	25,863	1,148	865	5,496
Peru				•	·	848	3.041	5,668	5,514
Singapore .					(b)4,479	7,403	9,297	3,924	7.674
United Kingdom	ι.				23,293	14,233	23,622	28,412	37,644
Other (c) .	•		•	•	60,287	57,295	38,956	27,731	36,942
Total .					189,479	239,051	238,778	179,707	253,019

⁽a) Includes Singapore to 30 September 1965. (b) Included in Malaysia to 30 September 1965. (c) Includes particulars of shipments made 'for orders' which could not be classified to countries.

The following table shows the exports of flour to various countries for each of the years 1965-66 to 1969-70. The figures relate to exports of white flour (plain and self-raising), sharps and wheatmeal for baking.

FLOUR(a): EXPORTS TO VARIOUS COUNTRIES, AUSTRALIA, 1965-66 TO 1969-70 (Short tons)

Country to	uhich	arno	tad			1965-66	1966–67	1967-68	1968-69	1969-70	
————	viiicii	expor	- ieu			1905-00	1900-07	1907-08	1900-09	1909-70	
Burma .										11,057	
Ceylon .						170,083	144,982	160,620	143,005	98,320	
Fiji .						34,219	24,642	33,735	35,323	34,625	
Indonesia						3,086	24,766	65,564	58,595	69,413	
Libya .						487	1,504	1,036	8,488	11,581	
Malawi .						6,192	7,413	10,483	6,464	8,958	
Mauritius						11.817	12,147	17,372	17,004	20,178	
Muscat and	Oma	n.				4,731	5,255	5,587	5,800	6,182	
Papua and	New (Guine	a .			14,889	16,139	17,804	18,158	20,318	
Saudi Arabi	a .					16,692	12,111	17,183	15,019	7,923	
Trucial Stat	es.					8,114	8,489	12,207	10,840	16,413	
United King	zdom				•	33,075	19,411	11,090	9.156	7,628	
Other(b)	•	•	•	•	•	112,816	102,493	54,166	51,415	43,336	
Total						416,201	379,352	406,847	379,267	355,932	

⁽a) One short ton (2,000 lb) of flour is taken as being equivalent to 46.3 bushels of wheat. (b) Includes particulars of shipments made 'for orders' which could not be classified to countries.

World area and production of wheat

The figures in the following table of the world area and production of wheat by principal countries and by continents have been compiled from statistics published by the International Wheat Council. Harvests in the northern hemisphere occur in the first of the two years mentioned in each column heading, and in the southern hemisphere at the end of that year and the beginning of the next. Harvests of the northern hemisphere countries are thus combined with those of the southern hemisphere which immediately follow; e.g. in 1969–70 the Canadian harvest occurred from August to September 1969 and the Australian harvest from October 1969 to February 1970.

WHEAT: AREA, PRODUCTION AND YIELD PER ACRE IN VARIOUS COUNTRIES 1967-68 TO 1969-70

(Source for countries other than Australia: International Wheat Council-World Wheat Statistics)

	Area			Productio	n		Yield per	асте	
Continent and country	1967-68	1968-69	1969–70	1967-68	1968-69	1969-70	1967-68	1968-69	1969-70
	'000	000	'000	mill.	mill.	mill			
	acres	acres	acres	bus	bus	bus	bus	bus	bus
Africa	19,768	21,535	20,930	225	294	247	11.3	13.6	11.8
Asia—									
China (mainland)(a) .	60,500	61,776	58,070	845	772	819	14.0	12.5	14.1
India	31,723	37.061	39,433	419	608	685	13.2	16.4	17.4
Pakistan	13,385	14,977	15,511	161	238	247	12.0	15.9	15.9
Turkey	20,045	20,270	20,386	372	353	386	18.5	17.4	18.9
Total, Asia(b)	156,278	164,003	164,103	2,244	2,429	2,563	14.4	14.8	15.6
Europe— France	9,709	10,107	9.998	525	551	534	54.1	54.5	53.4
Germany, Federal Re-	9,709	10,107	9,990	323	331	334	24.1	34.3	33.7
public of	3,494	3,618	3,692	214	228	221	61.2	63.0	59.7
Italy	9,914	10,576	10,420	353	355	351	35.6	33.5	33.6
				208	195	167	19.7	20.0	18.3
Spain	10,534	9,761	9,153	208	193	107	19.7	20.0	10.3
Total Europe(b) .	68,996	70,264	69,499	2,660	2,660	2,573	3 8.6	37.9	37.0
North and Central America-									
Canada	30,121	29,422	24,968	593	650	684	19.7	22.1	27.4
United States	58,771	55,262	47,555	1,522	1,576	1,459	25.9	28.5	30.7
Total North and									
Central America(b)	91,009	86,610	74,428	2,194	2,293	2,224	24.1	26.5	29.9
Oceania-									
Australia	22,441	26,799	23,440	277	544	388	12.4	20.3	16.5
Total, Oceania(b) .	22,745	27,115	23,719	293	560	402	12.9	20.7	16.9
South America—									
Argentine	14,362	14,423	12,810	269	211	250	18.7	14.6	19.5
Total South America(b)	18,903	20,386	19,422	34 8	311	363	18.4	15.3	18.7
U.S.S.R. (Europe and Asia).	165,624	166,128	163,830	2,840	3,432	3,013	17.1	20.7	18.4
World total(b)	543,323	556,041	535,881	10,804	11.978	11,386	19.9	21.5	21.2
	5-10,025	550,571	222,001	10,007	11,770	11,500	22.3	21.3	-4.4

⁽a) International Wheat Council estimate. (b) Includes allowances for any missing data for countries shown and for other producing countries not shown.

Principal wheat exporting and importing countries

The following table shows world exports of wheat and wheat flour (in terms of wheat) by the major wheat exporting countries, according to continents and countries of primary destination, based on statistics recently published by the International Wheat Council. While Australia's production of wheat has averaged about three per cent of the world's total during recent years, its exports account for a much higher proportion of the total quantities shipped. For the three years ended 1969-70 Australia's share of the world wheat exports has averaged 13 per cent.

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WORLD EXPORTS OF WHEAT AND WHEAT FLOUR IN TERMS OF WHEAT 1965-66 TO 1969-70

(Source: International Wheat Council—World Wheat Statistics)
(Million bushels)

Year and country of	Exporting country										
primary destination	Argentina	Australia	Canada	E.E.C.	U.S.A.	U.S.S.R.	Other	Tota			
1969-70-											
Africa—				(2.0	0.6			00.0			
United Arab Republic Other	1.5	12.8	1.6 8.0	63.0 40.2	0.5 41.8	6.5 1.5	19.3 2.6	90.9 108.3			
Other	. 1.3	12.0	0.0	40.2	41.6	1.5	2.0	100.3			
Total, Africa .	. 1.5	12.8	9.6	103.2	42.3	8.0	21.9	199.2			
Asia(a)—											
China (Mainland) .		89.9	67.2	28.1	٠.:	• •		185.2			
India	. 2.0	4.3	11.4	5.4	85.1	• •	• •	108.2			
Japan .	•	36.0	39.2	1.2 0.2	87.5 40.3	• •	••	164.0			
Korea, Republic of Pakistan	• • • • • • • • • • • • • • • • • • • •	• •	1.4 2.3	6.0	36.3	• •	• •	41.9 44.6			
Other	. 0.3	58.4	11.2	37.4	122.2	30.4	16.6	276.5			
Other	. 0.3	Jo. 4	11.2	31.4	122.2	30.4	10.0	270.3			
Total, Asia .	. 2.3	188.6	132.7	78. 4	371.4	30.4	16.6	820.5			
.Europe(a)—											
Czechoslovakia .		• •	• •	17.0	• •	39.7	• •	56.7			
Germany, East .		••	14.7	0.1	9.2	51.6 4.9	• •	51.7			
Italy	. 14.8	4.3	7.3		25.8	4.2	••	43.6 42.5			
Netherlands Poland	. 1.0	4.3	2.6	2.2	0.4	38.7	••	42.3			
United Kingdom .	. 0.8	39.4	48.0	38.4	11.8	12.3	17. i	167.9			
Other	2.5	5.3	34.8	17.5	34.1	12.8	12.6	119.4			
Other		5.5	54.0	17.5	54.1	12.0		117.4			
Total, Europe .	. 19.0	48.9	107.5	75.2	81. 3	164.2	29.7	525.8			
North and Central Americ	a 0.3	0.2	26.2	4.5	19.3	10.8	0.3	61.5			
Oceania		4.4		0.7	0.1	••	• • •	5.3			
South America-	•										
Brazil	. 35.7				34.5		6.5	76.6			
Other	. 14.9	11.5	8.0	0.1	55.3	3.0	10.1	102.8			
Total South America	. 50.6	11.5	8.0	0.1	89.7	3.0	16.6	179.5			
U.S.S.R			40.6					40,6			
All other			0.7	• • • • • • • • • • • • • • • • • • • •	1.5	• • • • • • • • • • • • • • • • • • • •	5. i	7.3			
An other		••	0.7	• •	1.5	••	5.1	7.5			
World Total, 1969-70(b)	. 73.7	266.4	325.3	262.1	605.5	216.3	90.2	1,839.6			
1968–69(b)	. 102.3	196.2	319.6	169.0	539.8	198.3	111.4	1,636.7			
1967–68	50.3	257.6	327.1	206.1	742.1	186.8	143.6	1,913.7			
96667	. 112.4	256.6	545.0	174.4	734.1	151.6	88.4	2,062.5			
965–66	292.0	208.7	545.0	230.2	859.7	80.9	79.4	2,296.0			

⁽a) Excludes U.S.S.R., details for which are shown separately. (b) Years prior to 1968-69 include European Economic Community intra-trade.

The above particulars are based on customs clearances of the exporting countries, and relate to years ended 30 June. There are small differences between Australian exports as shown and those on pages 760-1 due in part to the use by the International Wheat Council of a slightly different factor to convert flour to wheat equivalent.

Oats

This cereal is widely grown in all agricultural areas which have autumn, winter and spring rainfall; it is tolerant of wet conditions and heavy soils. It has excellent feed value and produces a higher yielding crop than other winter cereals. It needs less cultivation, but requires ample fertiliser. Oats has a variety of uses—as a pasture plant when rough sown into stubble or heavy clover pastures, as silage if cut before maturity, as a hay crop when mown and baled or cut for chaff, or as a grain when estripped (the stubble then being grazed off). The grain is sold on a 'fair average quality' basis through voluntary pools in Victoria, South Australia and Western Australia.

Oats area, production and yield per acre

Oats is usually next in importance to wheat among the grain crops cultivated in Australia. However, while wheat grown for grain in 1969-70 accounted for 56 per cent of the area of all crops, oats grown for grain represented only 8 per cent.

OATS FOR GRAIN: AREA, PRODUCTION AND YIELD PER ACRE STATES AND AUSTRALIAN CAPITAL TERRITORY, 1965-66 TO 1969-70

			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust.
				ARE.	A ('000 A	CRES)				
1965-66	•		1,033	966	45	455	1,240	28	1	3,768
1966-67			1,363	1,079	66	509	1,204	36	2	4,258
1967-68			907	723	31	525	1,158	35	1	3,380
1968-69			1,185	991	55	516	1,092	31	1	3,872
1969–70		•	903	884	75	372	1,139	22	1	3,396
			PI	RODUCTI	000') NO	BUSHEL	LS)(a)			
1965–66			12,607	17,784	735	5,622	23,279	677	37	60,739
1966-67			41,003	31,248	1,467	10,276	22,117	948	47	107,106
196768			8,235	6,859	450	3,299	19,759	1,014	12	39,628
1968-69			27,454	30,230	1,119	11,895	22,942	583	27	94,250
1969–70	•	•	19,238	25,927	950	6,665	15,463	455	25	68,723
			Y	IELD PEI	R ACRE	(BUSHEI	.S)(a)			
1965-66			12.2	18.4	16.3	12.4	18.8	23.9	25.6	16.1
1966-67			30.1	29.0	22.1	20.2	18.4	26.4	26.2	25.2
1967–68			9.1	9.5	14.6	6.3	17.1	28.7	20.3	11.7
1968-69			23.2	30.5	20.3	23.1	21.0	18.5	22.4	24.3
1969-70		_	21.3	29.3	12.6	17.9	13.6	20.5	28.1	20.2

(a) 40 lb per bushel.

Graphs showing the area sown to oats and production of oats in Australia appear on pages 993 and 995 of Year Book No. 49, and a map showing the distribution of areas growing oats for grain throughout Australia in 1962–63 appears on page 1015 of Year Book No. 50. The area sown to oats from 1900–01 is shown in plate 37, page 748 and the production of oats from 1935–36 is shown in plate 39, page 768.

Production of oats in 1969-70, 68,723,000 bushels was 36 per cent below the record production in 1966-67. Yield per acre was 20.2 bushels, compared with the record yield per acre of 25.2 bushels in 1966-67.

Value of oat crop

The average wholesale price in the Melbourne market for oats of good milling quality was \$0.53 per bushel in 1969-70, compared with \$0.72 in 1968-69. The estimated gross value of the oat crop in each State for the 1969-70 season and the value per acre were as follows.

OATS FOR GRAIN: VALUE OF CROP, STATES, 1969-70

			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.(a)
Aggregate value	. \$	\$'000	12,312	10,495	950	3,303	5,910	365	33,351
Value per acre		\$	13.63	11.88	12.64	8.89	5.19	16.47	9.82

⁽a) Includes the Australian Capital Territory.

BARLEY 765

Exports of oats

OATS: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

				1965–66	1966–67	1967–68	1968-69	1969-70
Quantity			'000 bus	13,825	22,134	10,033	18,373	12,086
Value	•	•	\$'000 f.o.b.	11,980	17,450	8,408	13,042	7,559

In 1969–70 the principal countries of destination were Japan (4,721,000 bushels), the Federal Republic of Germany (2,537,000 bushels), the Netherlands (2,242,000 bushels), Italy (1,393,000 bushels) and Malaysia (425,000 bushels).

World production of oats

The world production of oats for the year 1969, according to figures issued by the United States Department of Agriculture, amounted to 2,852 million bushels, harvested from 78.3 million acres, resulting in an average yield of 36.4 bushels an acre. This compared with an estimated production in the previous year of 3,493 million bushels from an area of 76.3 million acres and an average yield of 45.8 bushels an acre.

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 was formerly stubble-sown, but is now grown principally on pasture land worked up early in the year of sowing. In this way it forms an important phase in the rotation of crops. Like oats, it may also be sown for fodder production or for grain. 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 (especially pigs) or sold for malting.

Crops sown for malting purposes require well-worked, weed-free paddocks of even soil, and are thus restricted to specific districts. The main barley-growing areas in Australia are situated in South Australia (Murray-Mallee, Eyre and Yorke Peninsulas), but considerable quantities are grown also in New South Wales, Victoria, Queensland and Western Australia.

Barley Boards

The bulk of the barley crop in the various States is acquired and marketed by grower-controlled boards. Pooled returns from sales are distributed to growers at standard rates for the individual grades and varieties delivered. The Victorian and South Australian crops are marketed by the Australian Barley Board (a joint board established by the two State Governments), and the Queensland and Western Australian Barley Boards handle the crops of their respective States. Particulars of the proportion of barley production which was received by the Australian Barley Board (for Victoria and South Australia), together with details of quantity sold, advances and total payments to growers, are presented below.

AUSTRALIAN BARLEY BOARD: BARLEY RECEIVED, SOLD, ETC. 1965-66 TO 1969-70

Pool	Quantity received	Quantity sold(a)	Total advances per bushel(b)	Net payments to growers
	'000	'000		
	bushels	bushels	\$	\$'000
No. 27 (1965–66 Crop) .	14,922	14,894	1.1993	14,824
., 28 (1966–67 ,,) .	22,043	22,026	1.1940	22,759
,, 29 (1967–68 ,,) .	7,985	7,975	1.1912	7,511
,, 30 (1968–69 ,,) .	27,280	27,218	0.9681	21,765
,, 31 (1969–70 ,,) .	31,429	31,176	0.8000	(c)19,651

⁽a) Includes surplus or shortage in out-turn except for No. 31 Pool for which the sales are not yet complete. (b) 2-row No. 1 Grade (bulk) less freight. (c) As at 30 April 1971. At that date it was estimated that the amount still to be paid to growers was 5 cents per bushel.

Barley area, production and yield per acre

There was a substantial increase in the area of barley sown for grain (particularly in Western Australia and Queensland) in the years up to 1960–61, and in that year the area sown reached the then record level of 2,830,000 acres. However, the area sown in 1969–70, 3,759,000 acres, was 33 per cent more than the area in 1960–61. The production of barley for grain in 1969–70, 74,901,000 bushels, was a record and was 3 per cent more than the previous record production of 72,588,000 bushels in 1968–69. The area, production and yield per acre of barley for grain in the several States for the years 1965–66 to 1969–70, are shown in the following table. Separate details for 2-row and 6-row varieties are shown for all States for 1969–70.

BARLEY FOR GRAIN: AREA, PRODUCTION AND YIELD PER ACRE STATES AND AUSTRALIAN CAPITAL TERRITORY, 1965-66 TO 1969-70

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust.
			ARI	EA ('000 A	ACRES)				
1965–66 .		. 236	192	338	1,098	413	20	••	2,298
1966–67 .		. 385	228	384	1,107	373	21		2,498
1967–68 .		. 367	305	342	1,157	416	24		2,611
1968–69 .		. 486	409	427	1,412	553	26		3,314
1969-70		200	461	270	1 226	400	20		2.010
2-row .	•	. 308	461	379 38	1,326 58	408 492	29	• •	2,910
6-row .	•	. 234	25	38	28	492	1	• •	849
Total	•	. 542	487	417	1,384	900	30	••	3,759
		I	PRODUCT	10N ('000	BUSHEI	_S)(a)			
1965–66 .		. 3,801	3,218	9,137	18,514	6,481	684		41,835
1966-67 .		. 11,796	5,421	13,194	23,698	6,707	772		61,588
1967–68 .		. 4,834	2,709	8,965	12,380	7,027	884		36,798
1968–69 .		. 11,212	8,885	12,869	29,551	9,187	884		72,588
1969-70		< 7 00	10 707	C 030	20.227	6.063	1.060		(1.650
2-row .	•	. 6,788	10,787	6,928	29,227	6,863	1,060	• •	61,652
6-row .	•	. 5,547	586	659	1,226	5,196	36	• •	13,249
Total		. 12,335	11,373	7,587	30,454	12,058	1,095		74,90
			YIELD PE	R ACRE	(BUSHEL	_S)(a)			
1965-66 .		. 16.1	16.7	27.0	16.9	15.7	34.4		18.2
1966–67 .	•	. 30.6	23.8	34.4	21.4	18.0	36.7		24.7
1967–68 .		. 13.2	8.9	26.2	10.7	16.9	36.8	• •	14.1
1968–69 . 1969–70	•	. 23.1	21.7	30.1	20.9	16.6	33.7	• •	21.9
2-row .		. 22.1	23.4	18.3	22.0	16.8	37.0		21.2
6-row .	•	. 22.1	22.8	17.5	22.0	10.6	32.8	• •	15.6
	•	. 23.7	44.0	11.5	22.2	10.0	0. ستار	••	13.0
Total		. 22.8	23.4	18.2	22.0	13.4	36.9		19.9

(a) 50 lb per bushel.

For Australia, 77 per cent of the area of barley for grain in 1969-70 was sown with 2-row barley. The proportion, however, varied considerably in the several States. The utilisation of barley during the season ended November 1970 was as follows: exports, 30,034,000 bushels; malting and distilling, 14,500,000 bushels; pearl barley, 124,000 bushels; seed, 5,200,000 bushels.

BARLEY 767

A graph showing the production of barley in Australia since 1935-36 is shown in plate 39, page 768, and a map showing the distribution of barley growing areas throughout Australia in 1962-63 appears on page 1014 of Year Book No. 50. The area sown to barley from 1900-01 is shown in plate 37, page 748.

Value of barley crop

The average wholesale price for 2-row English malting barley in the Melbourne market was \$1.44 per bushel in 1969-70 compared with \$1.52 in 1968-69. The estimated gross value of the barley crop in each State for the 1969-70 season and the value per acre are shown in the following table.

BARLEY FOR GRAIN: VALUE OF CROP, STATES, 1969-70

		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
Aggregate value Value per acre	\$'000	12,872 23.75	11,060 22.72	8,147 19.55	23,724 17.15	8,874 9.85	1,305 43.95	65,982 17.55

Exports of barley

South Australia is the principal exporting State, and China (Taiwan), Italy, Japan and the United Kingdom were the principal countries to which barley was shipped in 1969–70. Particulars of exports of Australian-produced barley for the years 1965–66 to 1969–70 are shown in the following table.

BARLEY: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

				1965–66	1966–67	1967–68	1968–69	1969-70
Quantity Value .	•	•	. '000 bus \$'000 f.o.b.	9,994 11,508	18,718 21,569	5,701 6,569	19,871 18,246	27,880 22,766

In addition to exports of barley grain, there are also exports of Australian pearl and Scotch barley, the total for 1969-70 amounting to 363,000 lb, valued at \$12,000, the main countries of consignment being Malaysia and Papua and New Guinea.

Barley malt

Details of the recorded usage of barley and the production of barley malt in the years 1965-66 to 1969-70 are given in the following table.

BARLEY MALT: GRAIN USED AND MALT PRODUCED, AUSTRALIA 1965-66 TO 1969-70

		1965–66	1966–67	1967-68	1968–69	1969-70
Barley used .	. '000 bus(a)	12,883	13,601	13,003	n.a.	n.a.
Malt produced	. '000 bus(b)	13,235	14,027	13,547	n.a.	n.a.

(a) 50 lb per bushel. (b) 40 lb per bushel.

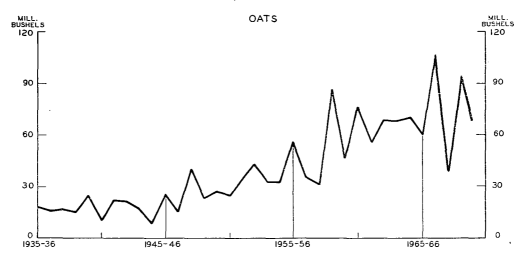
Since 1952-53 the production of malt in Australia has been sufficient to meet local requirements and to provide a margin for export. Exports of Australian produce amounting to 3,971,000 bushels (value \$7,628,000) and 5,103,000 bushels (value \$8,894,000) were recorded in 1968-69 and 1969-70 respectively.

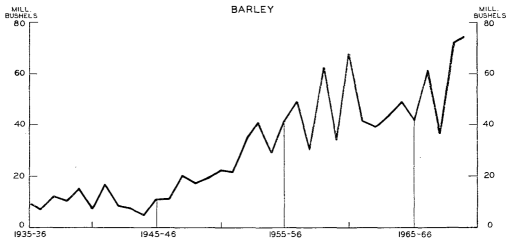
World production of barley

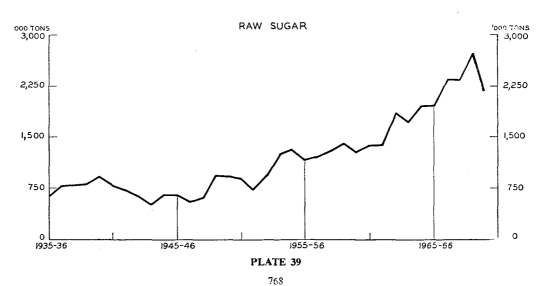
In comparison with the barley production of other countries that of Australia is extremely small. The main producers in 1969 were the Union of Soviet Socialist Republics, the United States of America, France and the United Kingdom. China (Mainland) is also normally a major producer, but details for 1969 are not available. Australian production in that year was approximately 1.5 per cent of the world total.

PRODUCTION OF OATS, BARLEY AND RAW SUGAR

AUSTRALIA, 1935-36 TO 1969-70







MAIZE 769

According to estimates made by the United States Department of Agriculture, world production of barley in the year 1969 amounted to 5,137 million bushels harvested from 173 million acres, equivalent to a yield per acre of 29.7 bushels. This compared with the production of 5,094 million bushels in the previous year from 165 million acres, giving a yield per acre of 30.9 bushels.

Sorghum

Grain sorghum is a summer-growing annual palatable to stock and more drought and frost-resistant than maize. It requires a summer rainfall. The growing of this crop for grain on an extensive scale is a comparatively recent development in Australia, and, as with other cereals, operations are highly mechanised.

The climatic conditions of Queensland and northern New South Wales are particularly suited to the growing of sorghum, and development has so far been restricted mainly to these areas, more particularly to Queensland. The grain produced is fed to livestock and has become an important source for supplementing other coarse grains for this purpose. Other sorghums are grown in Australia mainly as green feed, hay and silage (sweet sorghums and Sudan grass) and for the production of brush for broom manufacture (broom millet). In Queensland the growing of grain sorghum is concentrated in the Burnett, Dawson-Callide areas and in the central highlands. In New South Wales the north-western slopes and Murrumbidgee Irrigation Areas are the main areas. This crop is also suitable for the semi-tropical areas of the Northern Territory, where development is proceeding, and the Kimberley Plateau, Western Australia.

GRAIN SORGHUM: AREA, PRODUCTION AND YIELD PER ACRE, STATES 1965-66 TO 1969-70

	Area Production(a)						Yield per acre(a)			
Year	N.S.W.	Qld	Aust.(b)	N.S.W.	Qld	Aust.(b)	N.S.W.	Qld	Aust.(b)	
				'000	'000	'000				
	acres	acres	acres	bushels	bushels	bushels	bushels	bushels	bushels	
1965-66	99,576	332,768	433,437	605	6,533	7,149	6.1	19.6	16.5	
1966-67	98,161	403,500	502,349	1,527	10,172	11,713	15.6	25.2	23.3	
1967-68	78,165	382,192	461.834	1,580	8,939	10,582	20.2	23.4	22.9	
1968-69	136,945	436,479	583,409	3,927	11,800	15,831	28.7	27.0	27.1	
1969-70	245,180	371,234	620,145	6,011	6,789	12,892	24.5	18.3	20.8	

⁽a) 60 lb per bushel. Production in New South Wales (for years prior to 1968-69) and Queensland harvested from crop sown in previous year. (b) Includes small areas sown and quantities produced in other States and Territories. Excludes Northern Territory for 1967-68, 1968-69 and 1969-70.

Maize

Like sorghum, maize is a summer cereal demanding specific soil and climatic conditions. For grain, it is grown almost entirely in the south-east and Atherton Tablelands of Queensland and the north coast and northern tablelands of New South Wales. On the Atherton Tablelands in Queensland, and generally in New South Wales and Victoria, it provides a stock feed for dairy cattle, fat stock and pigs. In times of drought it is used also as a sheep feed. In all States except South Australia, however, this crop is grown to some extent for green feed and silage, particularly in connection with the dairying industry. There is practically no difference between grain and fodder varieties.

There has been a continuing increase in recent years in the growing of maize from hybrid strains of seed. Varieties have been developed which are capable of producing yields per acre considerably in excess of the older open pollinated types. The expansion in areas sown to hybrid maize has led to a parallel development in the specialised industry of growing hybrid strains for seed.

Maize area, production and yield per acre

MAIZE FOR GRAIN: AREA, PRODUCTION AND YIELD PER ACRE STATES AND A.C.T., 1965-66 TO 1969-70

Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust.
					AREA (A	CRES)				
1965–66 .			42,000	1,683	153,081		1			196,765
1966-67 .			49,019	1,407	151,010		5			201,441
196768 .			51,569	917	147,732		155			200,373
1968-69 .			54,484	1,161	120,200		39			175,884
1969-70 .	•	•	80,780	1,145	108,679	••	654	••		191,258
]	PRODU	CTION ('00	0 BUSHI	ELS)(a)			
1965-66 .			1,607	101	3,209	••				4,918
1966-67 .			2,471	72	4,948					7,491
1967–68 .			2,320	32	4,778		2			7,132
1968-69 .			3,083	72	3,670		1			6,826
1969-70 .		•	4,006	73	2,713	••	6	••		6,797
				YIELD	PER ACRI	E (BUSHI	ELS)(a)			
1965–66 .			38.3	60.3	21.0		60.0			25.0
196667 .			50.4	51.3	32.8		12.8			37.7
1967-68 .			45.0	34.9	32.3°		11.4			35.€
1968-69 .			56.6	62.2	30.5		17.0			38.8
1969-70 .			49.6	62.8	25.0		9.9			35.5

⁽a) 56 lb per bushel. Production in New South Wales (for years prior to 1968-69) and Queensland harvested from crop sown in previous year.

The average yield for Australia for the five-year period ended 1969-70 was 34.4 bushels per acre. Among principal producing countries, the United States of America averaged 83.9 bushels per acre and Brazil 21.6 bushels for 1969.

Value of maize crop

The average wholesale price of maize in the Melbourne market in 1969-70 was \$2.17 per bushel compared with \$2.83 in 1968-69. The estimated gross value of the crop in each State for the 1969-70 season and the value per acre were as follows.

MAIZE FOR GRAIN: VALUE OF CROP, STATES, 1969-70

		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
Aggregate value Value per acre	\$'000 \$	5,968 73.88	111 96.95	3,752 34.52		8 12.23	• •	9,839 51.44

Exports of maize

MAIZE: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

			1965–66	1966-67	1967–68	1968–69	1969–70
Quantity		. '000 bus	1	80	101	7	27
Value .	•	. \$'000 f.o.b.	4	114	169	15	51

World production of maize

According to figures issued by the United States Department of Agriculture, world production of maize in the year 1969 amounted to 9,722 million bushels, harvested from 257 million acres, giving an average yield per acre of 37.8 bushels. This compared with production in the previous year of 9,046 million bushels from 252 million acres, and an average yield of 35.9 bushels per acre.

The United States of America is the most important maize-producing country in the world, and during the four years ended 1968 the area sown to maize in that country averaged 57 million acres or 23 per cent of the world total. During the same period production averaged 4,168 million bushels or 48 per cent of the world total.

Rice

The principal rice-growing areas of the world are confined almost entirely to Asia, although limited quantities are grown in other countries. In Australia rice was first cultivated at the Yanco Experimental Farm in New South Wales, but it was not grown commercially until 1924–25, when 16,240 bushels were produced from 153 acres. Favoured by high average yields and protected by tariff, rice culture made rapid progress in the Murrumbidgee Irrigation Areas until local requirements were met and a surplus became available for export. The acreage sown in this area is controlled, as the quantity of water available is limited.

Apart from small experimental areas in Western Australia and the Northern Territory, ricegrowing in Australia is practically confined to the Murrumbidgee Irrigation Areas in New South Wales and the Townsville area of Queensland. The bulk of Australia's exports of rice in 1969-70 was shipped to Papua and New Guinea, and Okinawa. Details relating to area, production, and Australian-produced exports for the years 1965-66 to 1969-70 are shown in the following table.

RICE: AREA, PRODUCTION AND EXPORTS, AUSTRALIA(a) 1965-66 TO 1969-70

			No. of	No. of holdings)	Average		
Year			noidings growing rice(b)	Area	Quantity	Gross value(c)	yield (paddy) per acre	Imports	Exports
			 		'000				
				acres	bushels (d)	\$'000	bushels (d)	'000 1Ь	'000 1Ь
1965-66			1,115	64,398	9.540	10,224	148 [°] . 1	3,951	142,256
1966-67			1,164	73,724	11,250	12,445	152.6	3,718	198,370
1967-68			1,210	75,957	11,597	12,831	152.7	3,749	224,956
1968-69			1,464	83,267	13,420	14,358	161.2	3,225	245,202
1969-70			1,804	99,244	12,951	14,533	130.5	3,397	283,880

⁽a) For some years particulars of area and production for Western Australia and the Northern Territory are not available for publication, and are excluded. (b) Twenty acres or more in area. (c) Excludes the value of straw. (d) 42 lb per bushel.

Fodder crops

Hay

Because of the comparatively unreliable nature of rainfall in Australian agricultural and pastoral areas, hay as a fodder crop occupies a position of importance. In 1969–70 hay represented 7 per cent of the total area of crops. Up to 1946–47 hay, in terms of area, was second only to wheat for grain, but in more recent years it has been supplanted by green feed (for feeding-off). Hay is generally considered to include cereal hay, meadow hay and lucerne hay. Cereal crops cut early for hay contain a higher level of protein than those cut late.

In most European countries hay is made almost entirely from meadow pastures, but in Australia a very large proportion is made from cereals and lucerne, the hay being stored loose, in sheaves or baled. Because of its bulk, hay is usually produced for individual or local use, except in times of drought, when large inter-regional transfers may take place. Meadow hay requires greater care in preparation than cereal hay. Baling must be spaced carefully behind mowing to ensure that the bales are dry enough to prevent moulding, but not so dry as to result in excessive leaf loss. The leaves contain the bulk of the protein. Lucerne hay requires similar attention.

HAY: AREA, PRODUCTION AND YIELD PER ACRE, STATES AND TERRITORIES 1965-66 TO 1969-70

Season				N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
					A1	REA ('00	0 ACRE	S)				
1965-66				733	1,150	155	299	291	148	1	4	2,780
1966–67				82 3	1,558	129	482	295	203	1	4	3,496
1967-68				586	1,165	119	429	318	179	2	2	2,800
1968-69	•	•	•	823	1,847	112	615	341	211	2	4	3,955
1969-70	•	•	•	748	1,200	181	384	500	172	4	<u> </u>	3,192
					PROD	UCTION	T 000') 1	ONS)				
1965-66				978	1,873	282	368	414	257	2	5	4,179
1966-67				1,481	2,982	314	729	417	437	2	9	6,371
1967–68				806	1,556	296	418	421	309	3	3	3,812
1968-69	• .			1,439	3,635	263	985	501	494	5	7	7,330
1969–70	•	•	•	1,406	2,466	373	608	508	365		7	5,737
					YIELI	PER A	ACRE (T	ONS)				
1965–66				1.33	1.63	1.83	1.23	1.43	1.74	1.39	1.29	1.50
1966-67				1.80	1.91	2.44	1.51	1.41	2.15	1.63	2.14	1.82
1967–68				1.38	1.34	2.49	0.97	1.32	1.73	1.30	1.19	1.36
1968–69				1.75	1.97	2.35	1.60	1.47	2.35	2.38	1.60	1.85
1969–70				1.88	2.05	2.06	1.58	1.00	2.12	1.26	2.01	1.80

Plate 37 shows the area under hay since 1900-01 (page 748).

Information regarding areas cut for hay and varieties grown in 1969-70 is given in the following table.

HAY: AREA OF VARIOUS KINDS GROWN, STATES AND TERRITORIES 1969-70 (Acres)

State or Territory				Oaten	Lucerne	Wheaten	Other	Total
New South Wales				79.704	290,268	95,585	282,699	748,256
Victoria				199,638	95,135	41,528	864,175	1,200,476
Queensland .				14,682	87,185	32,401	46,507	180,775
South Australia				101,391	66,616	55,287	160,538	383,832
Western Australia				219,117	2,095	118,226	160,778	500,216
Tasmania .	_			9,425	4,593	241	157,544	171,803
Northern Territory			•	.,	109		3,583	3,692
Australian Capital		ritory		237	1,937	64	1,005	3,243
Australia				624,194	547,938	343,332	1,676,829	3,192,293

For all States and the Territories combined, the proportions of the areas sown to the principal kinds of hay in 1969-70 were 19.6 per cent for oaten, 17.2 per cent for lucerne, 10.7 per cent for wheaten, and 52.5 per cent for other hay.

The following table shows the estimated gross value, and the value per acre, of the hay crop of the several States for the 1969-70 season.

FODDER CROPS

HAY: VALUE OF CROP, STATES 1969-70

			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.(a)
Aggregate value	. \$'0	000	36,103	38,927	14,320	7,368	12,657	4,217	113,942
Value per acre		\$	48.25	32.43	79.21	19.20	25.30	24.55	35.69

⁽a) Includes \$140,000 and \$210,000 for the Northern Territory and Australian Capital Territory respectively.

Farm stocks of hay

Particulars of stocks of hay held on farms at 31 March for the years 1966 to 1970 are given in the table below.

STOCKS OF HAY HELD ON FARMS, STATES AND A.C.T., 1966 TO 1970
(Tons)

31 Ma	ırch—	-	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust.(a)
1966			1,158,481	1,915,693	190,659	444,089	291.528	296,196	5,171	4,301,817
1967			1,888,668	2,175,731	270,470	544,676	249,531	399,891	8,151	5,537,118
1968			1,273,385	1,104,034	241.922	267.677	223,115	297,118	3,594	3,410,845
1969			1,819,874	2,987,848	152,945	723,057	243,836	450,547	4,975	6,383,082
1970				2,376,974	254,397	630,388	237,339	443,332		6,492,492

⁽a) Excludes the Northern Territory, for which particulars are not available.

Under normal conditions, hay, whether whole or in the form of chaff, is somewhat bulky for overseas trade, and consequently does not figure largely among Australian exports. During 1969–70 exports amounting to 9,976 tons, valued at \$397,000, were made, principally to Iran, Japan and Singapore. Imports of hay are not recorded separately, but are considered to be negligible.

Green feed

Considerable areas are devoted to the growing of green feed, usually as an adjunct to cereal operations or as a minor crop in irrigation areas. The areas recorded in respect of green feed include areas of crops cut for feeding to livestock as green feed or ensilage, together with areas fed off to stock as green forage. Statistics of green feed exclude areas which may have been sown with the intention of harvesting for grain, but which, owing to adverse conditions, showed no promise of producing grain or even hay and were fed off to livestock. The principal crops cut for greed feed are lucerne and oats, while small quantities of barley, sorghum, wheat, maize, rye, and sugar cane also used in this way. In 1969–70 the area under green feed (6,654,030 acres) consisted of oats (2,400,988 acres), lucerne (2,914,123 acres), barley (296,905 acres), sorghum (390,861 acres), wheat (273,144 acres), rye (28,907 acres), maize (23,873 acres), sugar cane (1,325 acres), and other crops (323,877 acres). Particulars concerning the area of green feed in the several States during each of the years 1965–66 to 1969–70 are given in the following table.

GREEN FEED: AREA, STATES AND TERRITORIES, 1965-66 TO 1969-70 ('000 acres)

Year	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
1965-66	1,952	526	1.143	1,210	414	78	1	1	5,324
1966-67	2,133	443	1,179	1,169	399	74		1	5,399
196768	2,326	545	1,337	1,217	414	75		1	5,916
1968–69	2,428	352	1,406	1,130	297	99	1	1	5,714
1969-70	2,889	364	1,631	1,295	383	89	1	1	6,654

In the 1969-70 season green feed ranked second to wheat in area of crops throughout Australia. A graph showing the area sown to green feed appears on plate 37, page 748. The value of these crops is variously estimated in the several States, but the Australian total, excluding Western Australia, may be taken as approximately \$35,000,000 for the 1969-70 season.

Ensilage

Ensilage is produced from herbage compacted tightly to exclude air and kept from contact with air and extraneous moisture to avoid moulding. Fermentation results in a dark mass with a high protein and lactic acid content. Molasses may be added to hasten fermentation. Ensilage may be stored in pits or stacks or in constructed silos.

The several State Governments devote a considerable amount of attention to the education of the farming community with regard to the value of ensilage. Monetary aid is afforded in the erection of silos, and expert advice is supplied in connection with the design of the silos and the cutting and packing of the ensilage. Information regarding production and farm stocks of ensilage for the years 1965-66 to 1969-70 is given in the following table.

ENSILAGE: PRODUCTION AND FARM STOCKS, STATES AND A.C.T. 1965-66 TO 1969-70

		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust
during-									
season		139,438	228,439	42,886	48,388	30,225	52,802	120	542,298
,,		312,968	335,244	31,895	65,548	29,135	87,041	406	862,237
		134,408	160,771	36,238	22,388	30,322	66,602	40	450,769
		208,650	337,360	18,221	91,925	45,469	71,209	98	772,932
,,		426,738	289,413	57,396	41,179	38,549	52,449	1,650	907,374
s at—									
1966		365,995	157,134	73,122	58,038	28,293	43,461	291	726,334
1967		519,371	233,979	77,180	62,262	20,476	68,464	740	982,472
1968		365,488	82,139	79,461	24,749	21,460	54,118	4	627,419
1969		393,838	263,190	68,222	80,892	30,078		27	902,843
1970		690,892	251,880	73,496	69,075	19,656	66,969	1,679	1,173,647
	season "" "" ss at— h 1966 1967 1968 1969	"	during— season	during— season	during— season	during— season	during—season	during—season	during— season

Sugar cane

The growing of sugar cane is restricted to those coastal areas in Queensland and northern New South Wales which have suitable climatic and soil conditions.

The Bureau of Sugar Experiment Stations in Queensland and the Colonial Sugar Refining Company Limited render useful service to the sugar industry by advocating and demonstrating better methods of cultivation and the more scientific use of fertilisers, lime, etc. and by producing and distributing improved varieties of cane, In common with these two organisations, Sugar Research Ltd, of Mackay, undertakes technological research in raw sugar milling practices.

Sugar agreements and marketing arrangements in Australia

In Year Book No. 37, pages 940-1, a summary is given of the agreement operating between the Commonwealth and Queensland Governments in respect of the sugar industry in Australia. Briefly, the agreement places an embargo on sugar importations and fixes the maximum wholesale price of sugar consumed in Australia. The current agreement, which replaced the 1962 agreement (extended by supplementary agreements) is for the period from 1 July 1969 to 30 June 1974 and prescribes maximum wholesale prices for sugar (delivered State capital cities) equivalent to a retail price of 10.5 cents per lb.

Production of sugar is regulated under the terms of the agreement. At the mill level control is exerted by means of seasonal 'mill peaks' in respect of Queensland mills and a proportionate allowance for New South Wales mills. The combined total equals the estimated requirements of the domestic and export markets. Farm production is regulated according to the limit on the mill which the farm supplies. Exports are limited by the export quota provisions of the International Sugar Agreement (see next page).

The Queensland Government acquires the whole of the sugar production of that State and of New South Wales by legislation and private agreement respectively. The net proceeds of all sugar sold are pooled and uniform prices paid to mills. Production for 1970-71 is estimated to be 2,478,000 tons 94 net titre, to which New South Wales is expected to contribute approximately 141,000 tons.

International Sugar Agreement

The International Sugar Agreement of 1937 was superseded by the International Sugar Agreements of 1953, 1958 and 1968. Details of the 1937, 1953 and 1958 Agreements were given in Year Books No. 40, pages 881-2, No. 48, page 936 and No. 54, page 892 respectively.

The 1968 International Sugar Agreement came into force on 1 January 1969. The Agreement is for a five year period, but the operation of the Agreement is to be reviewed before the end of the third year. It is possible that such a review will result in modifications to the Agreement to apply in its final two years.

Like its predecessors, the 1968 Agreement is built around a schedule of export quotas governing the net exports of exporting members to the world 'free' market. The Agreement is designed to maintain a balance between total world free market supply and demand by adjustments to the level of quotas in effect of exporting members. Quotas in effect cannot be adjusted downwards below 90 per cent of basic export tonnages except in exceptional circumstances where adjustments down to 85 per cent may be possible.

Quota adjustments under the Agreement must take account of the prices (meaning 'prevailing prices' as defined by the Agreement), ruling in the world free market. The quota adjustment provisions pivot around a world free market price of U.S. four cents per pound f.o.b. and stowed Caribbean port, in bulk. When the price is below U.S. four cents, the system is designed to provide an upward pressure on prices by quota reductions. When the price is above U.S. four cents, the system is designed to apply a downward pressure on prices by increases in the level of quotas in effect above basic export tonnages.

Under the Agreement, exporters are required to establish and maintain certain levels of minimum stocks which are only to be released to the market when the price rises above U.S. 4.75 cents. If the price rises above U.S. 5.25 cents all quota restraints become inoperative and, if the price rises above U.S. 6.50 cents, exporters are required to supply importer members with certain quantities of sugar at prices not exceeding the commercial equivalent of U.S. 6.50 cents.

If the price is below U.S. 3.50 cents, minimum export quotas in effect are to apply, while at prices below U.S. 3.25 cents, members are obliged to prohibit imports from non-member countries.

Australia has a basic export tonnage under this Agreement of 1,100,000 metric tons raw value (about 1,040,000 long tons of actual raw sugar) and is obliged to establish a minimum level of uncommitted stocks amounting to 15 per cent of this quantity.

Australian exports of negotiated price sugar to the United Kingdom under the British Commonwealth Sugar Agreement, and to the U.S.A. market, are not controlled by the International Sugar Agreement.

British Commonwealth Sugar Agreement

On 1 January 1953 the British Commonwealth Sugar Agreement became effective. The Agreement is now of indefinite duration but is subject to triennial review, with the next such review being held in 1971. Under the Agreement Australia has a Negotiated Price Quota of 335,000 tons per annum to the United Kingdom. The negotiated price for the years 1966, 1967 and 1968 of £stg43.10s. per ton of bulk raw sugar, f.o.b. and stowed, was extended for the three years to 1971.

The Agreement also allows Australia an adjusted Overall Agreement Quota (including the negotiated price quota) of 630,000 tons per annum, which can be adjusted from time to time as a result of re-allocations of other Commonwealth Sugar Agreement exporters. The balance of this quota over the negotiated price quota may be sold to preferential markets on the basis of the world market price plus preference, as part of Australia's export quota under the International Sugar Agreement.

Exports to the United States of America

Australian exports to the U.S.A. are governed by legislation enacted by the U.S.A. in 1965 and covering the period to the end of 1971. These exports are sold on the U.S. domestic raw sugar market, the supplies to which are regulated with a view to ensuring stable and equitable prices, independently of prices ruling elsewhere in the world.

Australian export entitlements to this market vary from year to year but have recently been of the order of 170,000 tons of raw sugar per year.

Fruit Industry Sugar Concession Committee and sugar rebates

The Fruit Industry Sugar Concession Committee was established by agreement between the Commonwealth and Queensland Governments and administers a fund provided from contributions by the Queensland Government on behalf of the sugar industry.

Until 15 May 1960 a rebate of \$4.40 a ton of refined cane sugar used in processing approved fruit products was paid to Australian manufacturers, provided they brought fresh fruit for processing at prices not lower than those declared by the Committee as reasonable. This was increased to \$10 a ton from 16 May 1960 and to \$15 from 1 July 1969.

An export sugar rebate is also paid by the Committee to exporters of approved fruit products to ensure that manufacturers do not pay higher prices for the Australian sugar content than the price for which the cheapest imported sugar could be landed duty free in Australia. The Queensland Government is responsible for payment of a similar rebate to exporters of other approved products. Payment of the export sugar rebate in respect of approved fruit products has been made conditional upon satisfactory arrangements having been made for payment for the fresh fruit used for processing at not less than the prices (if any) which the Committee has declared to be reasonable.

Under the Sugar Agreement 1969 the Queensland Government contributes \$924,000 to the fund annually, reimburses the Committee for the actual expenditure on export sugar rebates, and, pays the Committee an additional sum equal to the amount payable by way of domestic sugar rebate in respect of the approved fruit products exported. Any money remaining in the fund after the payment of rebates and administrative expenses may be used by the Committee for the promotion of the use and sale of fruit products, or for research for the purpose of increasing the yield per acre of Australian fruit, or of obtaining information regarding Australian fresh marketable fruits.

Financial assistance to the sugar industry

Under the provisions of the Sugar Marketing Assistance Agreement Act 1967 the Commonwealth Government arranged a loan of \$19 million, plus interest on a temporary advance of this amount from the Reserve Bank, to assist the returns from No. 1 Pool in the 1966 season, and \$3,559,193 for a similar purpose in respect of the 1967 season. The total amount of \$23,327,590 so advanced is repayable over ten years commencing in mid-1970, and was not subject to interest before then. Thereafter it incurs interest at the rate of five per cent per annum.

Bulk handling of sugar

Bulk handling and mechanised loading and unloading of raw sugar is now in operation throughout the Australian sugar industry. Terminals for the bulk loading of sugar were opened at Mackay in 1957, at Lucinda and Bundaberg in 1958, at Townsville in 1959, at Mourilyan in 1960, and at Cairns in 1964. A second storage shed at Bundaberg, a third shed at Mackay and second sheds at Lucinda and Townsville have been opened subsequently to give a total bulk storage capacity of 1,300,000 long tons. The comparatively small New South Wales sugar industry was converted to bulk handling in 1954. Bulk receiving facilities are in operation at all Australian refineries.

Area of sugar cane

A brief outline of the development of the industry was included in earlier issues of the Year Book (see No. 38, page 985). The area of sugar cane in Australia for the seasons 1965-66 to 1969-70 are shown in the following table. The areas shown in the table do not include the small acreage cut for green feed, which in 1969-70 amounted to 1,352 acres. The whole area planted is not cut for crushing during any one season, there being always a considerable amount of young and 'stand-over' cane as well as a small quantity required for plants.

SUGAR CANE: AREA(a), STATES, 1965-66 TO 1969-70 (Acres)

		New Soi	uth Wales		Queensi	and		Australi	Australia			
Year		Area crushed	Area of standover and newly-planted cane	Area cut for plants	Area crushed	Area of standover and newly- planted cane	Area cut for plants	Area crushed	Area of standover and newly- planted cane	Area cut for plants	Total	
1965–66(b) . 1966–67 . 1967–68 . 1968–69 . 1969–70 .	:	15,824 22,475 22,181 22,174 19,838	23,350 18,548 18,761 18,588 19,490	668 613 488 599 487	487,375 534,998 530,828 546,306 505,978	105,361 78,609 89,494 84,237 120,735	14,243 13,265 13,194 13,314 13,808	503,199 557,473 553,009 568,480 525,816	128,711 97,157 108,255 102,825 140,225	14,911 13,878 13,682 13,913 14,295	646,821 668,508 674,946 685,218 680,336	

Production of cane and sugar

The production of sugar cane in 1969-70 was 15,535,000 tons, which was 2,878,000 tons below the record production in 1968-69. The production of raw sugar from 1935-36 is shown in plate 39, page 768.

SUGAR CANE: PRODUCTION OF CANE AND RAW SUGAR, STATES, 1965-66 TO 1969-70 (Tons)

			New South	Wales	Queensland		Australia		
Year			Cane	Sugar(a)	Cane	Sugar(a)	Cane	Sugar(a)	
1965–66			609,320	69,989	13,545,719	1.883.364	14,155,039	1,953,353	
1966-67			1,171,441	139,967	15,513,449	2,202,809	16,684,890	2,342,776	
1967-68			1,038,507	120,583	15,717,789	2,213,810	16,756,296	2,334,393	
1968-69			997,813	120,381	17,414,966	2,604,319	18,412,779	2,724,700	
1969-70			835,232	97,721	14,699,785	2.081.036	15.535.017	2,178,757	

(a) Raw sugar at 94 net titre.

Climatic conditions in New South Wales are such that the crop matures in from twenty to twenty-four months, whereas in Queensland a period of from twelve to sixteen months is sufficient. The average yields of cane and sugar per acre for the years 1965-66 to 1969-70 are shown below. Allowance should be made in interpreting these figures for the disparity in maturing periods noted above.

SUGAR CANE AND SUGAR: YIELD PER ACRE, STATES, 1965-66 TO 1969-70 (Tons)

			New South	h Wales		Queenslar	ıd		Australia		
Year			per acre per acre each ton		Cane to each ton of sugar	Cane per acre crushed	Sugar per acre crushed	Cane to each ton of sugar	Cane per acre crushed	Sugar per acre crushed	Cane to each ton of sugar
1965–66		٠.	38.51	4.42	8.71	27.79	3.86	7.19	28.13	3.88	7.25
1966-67			52.12	6.23	8.37	29.00	4.12	7.04	29,93	4.20	7.12
1967-68			46.82	5.44	8.61	29.61	4.17	7.10	30.30	4.22	7.18
196869			45.00	5.43	8.29	31.88	4.77	6.69	32.39	4.79	6.76
1969-70			42.10	4.93	8.55	29.05	4.11	7.06	29.54	4.14	7.13

Production and utilisation of sugar

Details of the production and utilisation of sugar for the years 1965-66 to 1969-70 are shown below. Consumption is shown in terms of refined sugar, including that consumed in manufactured products.

SUGAR: PRODUCTION AND UTILISATION, AUSTRALIA, 1965-66 TO 1969-70

Year			Cl	n diam		Miscel-	Consumption in Australia(e)		
			Changes in stocks(a)	Production (raw)(b)	Exports(c)	laneous uses(d)	Total	Per head	
			'000 tons	'000 tons	'000 tons	'000 tons	'000 tons	lb	
1965-66			+ 82.6	1,961.8	1,289.0	22.1	568.2	110.7	
1966-67			- 36.5	2,222.1	1,674.6	20.8	563.2	107.7	
1967-68			+170.0	2,393.9	1,634.8	20.8	568.3	106.7	
1968-69			n.a.	2,563.2	2,058.4	n.a.	584.7	107.6	
1969-70			n.a.	2,167.1	1,387.9	n.a.	603.2	108.6	

⁽a) Includes allowance for estimated sugar content of imported foodstuffs. (b) Year ended June; tel quel basis. Not comparable with production figures shown in production table as those relate to year ended March on a 94 net titre basis. (c) Raw and refined, including ships' stores and sugar in exported foodstuffs. (d) Includes refining losses and quantities used in golden syrup and treacle. (e) Includes sugar content of manufactured products consumed.

The statistics of sugar usage in factories for 1968-69 and 1969-70 are not yet available. However, the quantity recorded as used in factories in 1967-68 amounted to 377,132 tons compared with 372,394 tons in 1966-67 and 371,713 tons in 1965-66. Particulars of sugar used in establishments

not classified as factories are not available, and consequently these quantities are deficient to that extent. In 1967-68 the reported consumption by factories engaged in the production of jams, jellies and preserved and dried fruit and vegetables amounted to 77,288 tons, by those producing confectionery, ice cream, etc., to 74,196 tons, by breweries to 47,438 tons, and by factories producing aerated waters, cordials, etc., to 70,775 tons.

Sugar prices and returns

The current prices of sugar in Australia (as determined under the Sugar Agreement in Australia, see page 774) and details of net returns for raw sugar from 1965-66 to 1968-69 are shown in the following tables.

SUGAR: PRICES IN AUSTRALIA

		Raw sugar, 94	net titre		Refined sugar			
		Average return by millers and	per ton receive growers for—	d	Kejineu sugur	Wholesale	Retail price	
Year	Home consumption		Exports(a)	Whole crop(a)	Date of determination	price to retailer per ton	capital cities per lb	
		S	s	\$		\$	cents	
1965		121.95	67.27	85.14	19.6.67	206.72	10.5	
1966		121.25	57.47	75.01				
1967(b)		142.80	59.45	82.05				
1968(b)		143.20	63.04	82.10				
1969(b)		143.10	80.83	99.76				

⁽a) Includes 'excess' sugar. (b) Excludes repayable Commonwealth arranged loan (see page 776).

RAW SUGAR(a): NET RETURNS, AUSTRALIA, 1965-66 TO 1969-70 (Source: The Queensland Sugar Board)

Year			Proportion exported	Net value of exports per ton	Average price per ton for whole crop	Estimated value of crop
			per cent	\$	\$	\$'000
196566			67.31	67.27	85.14	166,270
1966-67			72.50	57.47	75.01	175,694
1967-68			72.89	59.45	82.05	191,471
1968-69			76.23	63.04	82.10	223,638
1969-70		•	69.61	80.83	99.76	217,279

⁽a) 94 net titre.

The estimated value of the raw sugar produced has been based upon details taken from the audited accounts of the Queensland Sugar Board. The values stated comprise the gross receipts from sales in Australia and overseas, less refining costs, freight, administrative charges, etc., and export charges. They include concessions to the fruit industry and other rebates which in 1969–70 amounted to \$3,365,000, but exclude the repayable Commonwealth grants referred to earlier. The value thus obtained represents the net market value of all raw sugar sold, which, less the rebates, is divided between the growers and millers in the approximate proportions of 70 per cent and 30 per cent respectively.

Exports of sugar

RAW AND REFINED SUGAR: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

			1965–66	1966–67	1967–68	1968–69	1969–70
Quantity Value .	:	\$'000 f.o.b.	1,252,546 93,925	1,652,263 100,026	1,597,235 97,582	2,029,177 122,214	1,364,246 116,108

TOBACCO 779

Tobacco

Tobacco is a summer-growing annual which requires a temperate to tropical climate, adequate soil moisture and a frost-free period of approximately five months. In Australia almost 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 Wangaratta (Victoria). All tobacco grown in Australia is of the flue-cured type except for small quantities of burley tobacco produced mainly in Victoria.

Marketing

Between 9 May 1941 and 24 September 1948 all leaf was under the direct control of the Australian Tobacco Board, and prices were paid on leaf appraisal. Subsequently the Board was disbanded, and sales have been by open auction through the Tobacco Leaf Marketing Board (Queensland and northern New South Wales) and the Victorian Tobacco Growers Association Ltd (southern New South Wales and Victoria). In 1964 the Victorian Tobacco Leaf Marketing Board was set up to market the portion of the crop that was formerly sold by the Victorian Tobacco Growers Association Ltd, and in 1965 a Board was established in New South Wales. However, the actual physical handling of New South Wales leaf at auction is carried out by the Queensland and Victorian authorities.

In 1965 the Commonwealth and State Governments agreed to a stabilisation plan for the tobacco growing industry with an annual marketing quota of 26 million pounds (green weight) of leaf to be sold under an agreed grade and price schedule providing for an average minimum price, based on normal crop fall-out. The overall marketing quota is divided among tobacco-producing States according to a formula approved by the Australian Agricultural Council. The determination of grower disputes in regard to quotas from State allocations is the responsibility of State Quota Committees.

In 1968, the final year of the plan, the Governments concerned agreed that it should continue for a further period of five years with an increased marketing quota for the 1969 selling season of 28.5 million pounds, which was subsequently increased to 31.5 million pounds to correct industry stockholdings which were depleted by higher than expected manufacturer usage. Provision was made for an annual review of the quota and in 1970 a basic quota of 34 million pounds was set for the 1971 season, to be divided among the producing States in the same proportions as the original quota.

The plan is administered by the Australian Tobacco Board, constituted under the *Tobacco Marketing Act* 1965-66 and representative of the Commonwealth, tobacco-producing States, growers, and manufacturers.

The guaranteed average minimum Australian price for the 1971 season, 114.5 cents per lb, is 5.5 cents per lb above the price set for the 1970 season.

Central Tobacco Advisory Committee

The Australian Agricultural Council formed the Standing Advisory Committee on Tobacco during 1950. This Committee consisted of representatives of tobacco growers, tobacco manufacturers and the Commonwealth and State Governments. Its main functions were to review the industry and make recommendations on factors affecting its development and progress. The Committee was reconstituted as the Central Tobacco Advisory Committee in 1952–53.

In order to receive funds for increased research and extension activities, the Tobacco Industry Trust Account was established by the *Tobacco Industry Act* 1955–65 and came into operation on 2 December 1955. Growers and manufacturers contribute to the Trust Account by way of levies imposed on Australian leaf sold and purchased. These industry contributions are matched by the Commonwealth Government with payments made as funds are expended. The Governments of the three tobacco producing States make fixed annual contributions. Money standing to the credit of the Account may be applied for the purpose of research and investigation in connection with the tobacco industry, the training of personnel and the publication and dissemination of scientific and technical information for the industry.

The Central Tobacco Advisory Committee is required to make recommendations to the Minister for Primary Industry in regard to expenditure from the Tobacco Industry Trust Account. By 30 June 1970 expenditure from the Account amounted to \$7.5 million, and allocations in 1970-71 totalled \$864,915.

Tobacco research and extension

The Commonwealth Scientific and Industrial Research Organization and the State Departments of Agriculture in the tobacco growing States are carrying out investigations into a wide range of problems involving fundamental and applied research in plant breeding and variety evaluation, nutrition, disease and pest control, and cultural practices. The State Departments also provide extension services for tobacco growers. A Mechanisation Sub-Committee of the Central Tobacco Advisory Council was established in 1970 to investigate and advise on practical aspects of mechanisation of the tobacco-growing industry.

Details of the recommendations by the Tobacco Inquiry Committee and grants periodically approved by the Commonwealth Government up to 30 June 1953 are given in Year Book No. 40, pages 895-6, and in previous issues.

Tobacco factories

Manufacturers of Australian cigarettes and tobacco are granted a lower rate of duty on imported tobacco leaf, provided it is blended with a prescribed minimum percentage of Australian leaf. These percentages, which in November 1946 stood at 3 per cent for cigarettes and 5 per cent for tobacco, have been increased progressively in intervening years and since 1 January 1966 have been set at 50 per cent for both cigarettes and tobacco.

In 1967-68 the quantity of cured leaf recorded as used in tobacco factories in Australia amounted to 50 million lb, of which 23 million lb was of local origin. The balance was imported, chiefly from the United States of America and South Africa. Figures for 1968-69 and 1969-70 are not yet available.

Tobacco area and production

The area of tobacco in 1969-70 was 12.2 per cent below the record area established in 1962-63. Production at 35,415,000 lb was 3.1 per cent above the previous record established in 1963-64.

TOBACCO: AREA AND PRODUCTION, STATES, 1965-66 TO 1969-70

Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust
				A	REA (ACRE	S)		· · · · · · · · · · · · · · · · · · ·	
1965–66			1,742	9,230	12,509				23,481
1966–67			1,794	8,455	12,134			• •	22,383
1967–68			1,831	8,664	12,472				22,967
1968-69		•	2,190	9,727	13,837			• •	25,754
1969–70	•	•	2,739	10,143	12,908	••	••		25,790
			PRO	DUCTION	OF DRIED	LEAF ('000) lb)		
1965–66			1,698	11,083	14,580			••	27,361
1966-67			2,133	10,953	14,819			• •	27,905
			2,075	7,625	15,021				24,721
1967-68 1968-69			2,481	12,075	19,517	• •		• •	34,072

Imports and exports of tobacco

Imports of tobacco and tobacco manufactures into Australia during 1969-70 were valued at \$32.0 million. This included 32.9 million lb of unmanufactured tobacco valued at \$24.2 million. Exports of tobacco and tobacco manufactures during 1969-70 were valued at \$2,982,000, including Australian produce, \$2,334,000.

781 COTTON

Cotton

This annual shrub requires a hot climate and inter-row weed 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 both edible and industrial purposes. The residual meal is a useful high protein stockfeed; the hulls may be used as fuel.

Until 1964 cotton growing was mainly confined to Queensland, most of it being grown under conditions of natural rainfall. Since then there has been an increasing trend in the use of irrigation. A sound industry has been established in the Namoi and Macquarie Valleys in New South Wales with water provided by the Keepit and Burrandong Dams. More than three quarters of Australia's raw cotton requirements are now produced in that area. Cotton is also grown under irrigation in Queensland and on the Ord River of Western Australia and to a lesser extent in the Murrumbidgee Irrigation Areas of New South Wales. Nearly all Australian cotton is now grown with the assistance of irrigation and acreage yields compare more than favourably with those obtained by traditional overseas cotton producing countries. Australian production currently satisfies all the requirements of local mills for short and medium staple cotton and should in the future, supply the comparatively small quantities of larger staple combing cottons currently imported.

Cotton bounty

For particulars of the Cotton Bounty Act 1951-1958, see page 1044 of Year Book No. 49. This Act was replaced by the Raw Cotton Bounty Act 1963-1966 under which the Commonwealth agreed to pay a bounty on raw cotton produced and sold for use in Australia at the rate of 13.4375 cents per lb for Middling 1" White, with premiums and discounts on grades and staples above and below, up to a maximum of \$4 million in any one year, for a period of five years from 1 January 1964. In 1968 this Act was amended to extend bounty payments to all cotton produced in Australia of a grade higher than Strict Good Ordinary, whether used in Australia or not, provided it has a staple length of $\frac{2}{3}$ or greater. The Commonwealth Government is phasing out the bounty assistance. The maximum bounty remained at the previous level of \$4 million for 1969, falling to \$3 million in 1970, and to \$2 million in 1971 after which it will cease.

Cotton area and production COTTON: AREA, PRODUCTION AND YIELD PER ACRE, STATES AND TERRITORIES 1965-66 TO 1969-70

Aust	A.C.T.	N.T.	Tas.	W.A.	S.A.	Qld	Vic.	N.S.W.	Year
				CRES)	REA (A	A			
(b)54,938				8,307		13,455	(a)	33,176	1965-66
53,163				11,892		11,167		30,104	1966-67
76,885				11,782		11,629		53,474	196768
80,236				8,327		12,140		59,769	196869
77,20			• •	7,210		13,329	• •	56,662	1969-70
			(41 000)	GINNED)	ON (UN	RODUCTIO	PF		
(b)133,850				20,431		10,138	(a)	103,280	1965-66
120,360				29,400		11,800		79,159	196667
214,73				25,954		18,718		170,064	1967-68
218,682				21,560		23,363		173,759	1968-69
187,687	• •			20,800	• •	28,104	• •	138,783	1969~70
				ACRE (lb)	D PER	YIEL			
(b)2,43				2,460		754	(a)	3,113	196566
2,26	•••			2,472		1,057		2,630	196667
2,79				2,203		1,610		3,180	1967-68
2,72				2,589		1,924		2,907	1968-69
2,43	• • • • • • • • • • • • • • • • • • • •		• •	2,885		2,108	• •	2,449	1969-70

⁽b) Incomplete; see individual States. (a) Not available for publication.

Note. Production in Queensland relates to the crop harvested in the first of the years mentioned, and in other States to the year following: e.g., for 1969-70, the Queensland crop was harvested during 1969, while the crop in other States was harvested during 1970.

1969-70

Production of ginned cotton for 1965-66 was 40,885,000 lb; 1966-67, 35,510,000 lb; 1967-68, 70,405,000 lb; and 1968-69, 73,435,000 lb. Figures for 1969-70 are not yet available.

The gross value of cotton for the five years ended 1969-70 was \$14,323,000; \$12,468,000; \$19,675,000; \$20,715,000; and \$18,642,000 respectively.

Imports of raw cotton (excluding linters) during the past five years were: 1965-66, 32,096,000 lb; 1966-67, 19,963,000 lb; 1967-68, 27,066,000 lb; 1968-69, 12,497,000 lb; and 1969-70, 10,110,000 lb.

Exports of raw cotton (excluding linters) in 1969-70 were 25,442,000 lb, valued at \$5,123,000. Hong Kong and Japan were the principal importing countries.

Peanuts

Peanuts, or groundnuts, are a sub-tropical legume (and hence summer growers), the pods of which mature beneath the surface of the soil. They thus require well drained, light textured soils. At harvest the plant is pulled, wind-rowed, field-cured for two to four weeks, and then threshed to recover the pods. The main products of the industry are nuts, peanut oil, oil cake, and synthetic protein fibre.

The production of peanuts in Australia is confined mainly to Queensland, although small quantities are grown in New South Wales, the Northern Territory and, in some years, Western Australia.

				Area (Acre	es)		Production (cwt)			
Year				N.S.W.	Qld	Aust.	N.S.W.	Qld	Aust.	
1965–66				394	57,298	57,708	4,468	543,735	548,279	
1966-67				397	69,330	(a)69,727	5,194	821,957	(a)827,151	
1967-68				353	61,373	61,738	3,920	602,207	606,159	
1968-69				183	78,454	(a)78,637	1,861	332,740	(a)334,601	

PEANUTS: AREA AND PRODUCTION, STATES, 1965-66 TO 1969-70

(a)86,681

4,039

839,286

(a)843,325

86,449

232

The gross value of the 1969-70 crop was \$8,985,000 which was approximately \$5,833,000 more than in 1968-69. Total supplies available for consumption in Australia in 1969-70 were 25,409 tons (in shell equivalent), made up of an increase in stock held by the Peanut Marketing Board of 23,410 tons, receivals by the Board of 36,934 tons and imports of 11,885 tons. Exports of peanuts and peanut products for the year were 168 tons.

Flax

The flax plant is a summer-growing annual from which varieties have been developed for the production of either fibre or linseed. Flax for the production of fibre was last recorded in 1964–65. Production of linseed during 1969–70 was 36,093 tons, the highest production since the record 1964–65 crop of 46,600 tons.

The main producing areas are the wheat belt of New South Wales, western and north-eastern districts of Victoria, the Esperance district of Western Australia and the Darling Downs in Queensland.

Particulars of area and production of flax for linseed, by States, are given in the following table for the years 1965-66 to 1969-70.

⁽a) Incomplete: excludes Northern Territory.

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FLAX FOR LINSEED: AREA AND PRODUCTION, STATES, 1965-66 TO 1969-70

Year					N.S.W.	Vic.	Qld	S.A.	W.A.	Aust.
Area (acres)—									
1965-66					3,658	7,370	12,266	1,196	97	24,587
1966-67					9,580	5,012	17,854	389	1,751	34,586
196768					9,947	9,365	27,764	516	6,886	54,478
1968-69					15,164	14,304	21,459	1,025	18,645	70,597
1969-70					49,455	18,880	21,513	977	30,812	121,637
Production	(ton	s of li	nseed)—	•	•	•		, , , , , ,	,
1965-66					213	2,538	2,895	403	15	6.064
1966-67					3,265	2,319	7,338	188	634	13,744
1967-68					952	804	6,571	72	2,083	10,482
1968-69					2,614	5,079	6,132	350	5,321	19,496
1969-70					14,499	9,312	5,701	355	6,186	36,053
1969-70	•	•	•	•	14,499	9,312	5,701	355	6,186	36

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 wire and coir trellises, from which they are later harvested. The green hops are kiln-dried and bleached with sulphur dioxide fumes, following which the cured hops are pressed into bales.

Hop growing in Australia is confined to the Derwent, Huon and Channel areas of Tasmania and the Ovens and King Valleys in Victoria. A small area is also under hops in Western Australia, near Manjimup, but the details are not available for publication.

Production and imports of hops

The production of hops in Australia is insufficient to meet local requirements, and additional supplies are imported to meet the needs of the brewing industry. In the following table details of the production and imports of hops and the quantity of hops used in breweries are shown for each of the years 1965-66 to 1969-70. Exports of hops are negligible and are not recorded separately.

HOPS: PRODUCTION AND DISPOSAL, AUSTRALIA 1965-66 TO 1969-70

		Production(a)			Net	Quantity used in breweries
Year		Quantity	Gross value	Imports	net available supplies(b)	
		cwt	\$'000	cwt	cwt	cwt
1965-66		36,463	3,020	12,696	49,159	35,223
1966-67		28,907	2,531	2,683	31,590	31,347
1967-68		36,752	3,211	1,370	38,122	30,501
1968-69		42,757	3,788	1,501	44,258	34,077
1969-70		40,318	3,588	357	40,675	34,549

⁽a) Excludes production in Western Australia, for which details are not available for publication.
(b) Disregards movements in stocks.

Safflower

The cultivation of safflower in Australia has developed rapidly in recent years to make it one of the major oilseed crops. It is best cultivated either in the warm temperate zones or as a winter crop in the tropical or sub-tropical regions, on moderately fertile, weed-free, clay or sandy loams. Adequate moisture is required up to the flowering stage, after which it is relatively drought resistant. The soil preparation and sowing techniques are similar to those employed for small grains; it is usually harvested by combine when the seed is hard and dry. The oil, produced by crushing, is used in the manufacture of margarine, soaps, paints, varnishes, enamels, and textiles.

During 1969-70, unsuitable weather conditions in Queensland severely reduced production by 485,085 bushels to 67,470 bushels, while in New South Wales, because of crop diversification away from wheat and a consequent increase in safflower acreage, production increased by 140,916 bushels to 155,879 bushels. In Western Australia production increased from 1,153 bushels to 5,994 bushels.

SAFRI OWER	- AREA ANT	PRODUCTION.	STATES AND	TERRITORIES	1965-66 TO 1969-70

Aust.	A.C.T.	N.T.	Tas.	W.A.	S.A.	Qld	Vic.	N.S.W.	Year
				RES)	REA (AC	Al			
(b)60,276				75	(a)	56,727	935	2,539	1965–66
(b)94,624				(a)	(a)	88,803	729	5,092	196667
(b)104,615				225	(a)	95,351	489	8,550	1967–68
46,373				170		43,589	199	2,415	1968-69
(b)26,830			••	1,203	(a)	9,475	130	16,022	1969-70
			c)	USHELS)(TION (E	PRODUC			
(b)549,559				1,070	(a)	522,810	11,738	13.941	1965–66
b)1,369,246				(a)	(a)	1,290,087	7,336	71,823	1966-67
(b)878.246				2,207	(a)	815,354	1,375	59,310	1967-68
569,939				1,153		552,555	1,268	14,963	1968-69
(b)230,383				5,994	(a)	67,470	1,040	155,879	1969-70

⁽a) Not available for publication.

Imports of crude safflower seed oil in 1968-69 and 1969-70 totalled 468,000 gallons and 490,500 gallons respectively. These imports came mainly from the United States of America.

Vegetables for human consumption

Area, production and trade

Vegetables were initially grown on a large scale near the main cities, where there was ready access to reliable water supplies and to markets. Later, the expansion of irrigation areas and improvement in transport services resulted in their production being extended into many other areas. At present, because of the wide diversity of climatic conditions across Australia, supplies for main city markets are drawn from widely different areas, depending upon the times of maturity of the various crops. Apart from potatoes and onions, which are sold in some States through marketing boards, the bulk of vegetable trading takes place at the metropolitan markets of the cities concerned.

Details of the areas planted and production of individual kinds of vegetables are shown below for the seasons 1967-68 to 1969-70. Certain particulars shown are incomplete in that details for specific vegetables in some States are either not available or are not available for publication. For further information see the bulletin Rural Industries. Details of the estimated consumption of vegetables for a series of years ending 1969-70 are given in the chapter Miscellaneous.

VEGETABLES FOR HUMAN CONSUMPTION: AUSTRALIA 1967-68 TO 1969-70

	196768		1968–69		1969–70	
Vegetable	Area sown	Produc- tion	Area sown	Produc- tion	Area sown	Produc- tion
	acres	tons	acres	tons	acres	tons
Asparagus	4,315	7,427	4,148	6,270	4,094	5,201
Beans, French and runner .	18,632	31,395	19,745	37,607	20,018	39,243
Beans, navy	6,045	1,445	13,528	4,159	10,354	833
Beetroot	2,428	22,138	2,188	19,441	2,140	22,650
Cabbages and brussel sprouts .	5,948	69,001	6,421	72,899	6,388	68,830
Carrots	6,767	74,588	6,969	78,198	7,295	80,819
Cauliflowers	6,229	72,996	6,334	68,971	6,881	92,348
Celery	839	12,639	911	15,576	1,023	16,882
Cucumbers	2,197	10,280	2,106	9,758	2,380	10,098
Lettuce	5,399	24,639	5,405	24,881	5,557	31,638
Onions	9,852	58,486	11,307	86,145	10,299	84,177
Parsnips	1,302	13,806	1,308	14,417	1,366	12,022
Peas, blue	4,267	2,505	3,357	2,129	3,952	3,205
Peas, green	57,428	91,503	60,964	117,947	62,138	135,257
Potatoes	105,668	658,112	113,437	798,478	107 062	749,763
Tomatoes	17,266	153,309	17,479	154,317	17,819	160,339
Turnips, swede and white .	1,727	8,493	1,983	9,170	1,748	7,007
All other	36,809		41,043		47,382	
Total	293,118		318,633		317,896	

⁽b) Incomplete; see individual States.

⁽c) 40 lb per bushel.

Processed vegetables

Total production of canned vegetables in 1969-70 amounted to 205,597,000 lb. The principal types produced were green peas (excluding mint-pro peas), 39,044,000 lb; green beans, 11,737,000 lb; baked beans (including pork and beans), 39,380,000 lb; asparagus, 8,987,000 lb; beetroot, 39,740,000 lb; and mushrooms, 8,547,000 lb.

The production of dehydrated vegetables, including split peas, during 1968-69 amounted to 13,168,766 lb. Figures for 1969-70 are not yet available. Production of potato crisps, chips and flakes during 1969-70 was 29,463,000 lb.

There has been rapid development in the quick-frozen vegetable industry. Data were collected for the first time in 1957-58, when 13,846,000 lb of frozen vegetables were produced, made up principally of 10,131,000 lb of peas and 2,540,000 lb of beans. In 1969-70 production had risen to 162,695,000 lb, of which 101,547,000 lb were peas and 28,848,000 lb were beans.

Exports and imports of vegetables

Overseas exports of fresh and frozen vegetables during 1969-70 amounted to 71,991,000 lb valued at \$3,495,000; dried vegetables, 21,441,000 lb valued at \$893,000; preserved vegetables, 6,026,000 lb valued at \$1,033,000; and other prepared or preserved vegetables, 174,000 lb valued at \$68,000.

Imports of fresh and frozen vegetables during 1969-70 amounted to 12,120,000 lb valued at \$1,672,000.

Potatoes

This crop requires 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. Potatoes are killed by heavy frost, but require only moderate temperatures for growth. Mechanical planters and diggers are used to a variable extent depending upon a variety of factors including terrain, state of the soil and scale of operations. Seed certification schemes, which operate in all States except Queensland, provide a supply of seed which is free from viral, fungal and bacterial diseases. In Australia potatoes are used almost entirely for human consumption and not for the production of starch or alcohol. They are rarely used as stock feed.

Area, production, and yield per acre. Victoria possesses particular advantages for the growing of potatoes, as the rainfall is generally satisfactory and the climate is unfavourable to the spread of Irish blight; consequently, the crop is widely grown. The principal areas of that State are the central highlands and the south-western and Gippsland districts. New South Wales and Queensland come next in order of acreage sown. In New South Wales production is chiefly in the tablelands district.

POTATOES: AREA, PRODUCTION AND YIELD PER ACRE STATES AND TERRITORIES, 1965-66 TO 1969-70

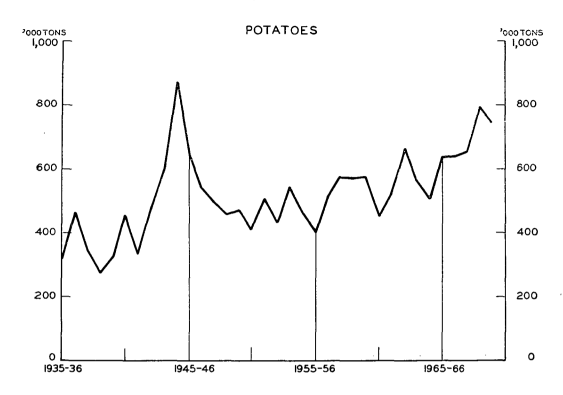
Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
					ARE	A (ACR	ES)				
1965–66			21,913	34,333	16,080	5,748	6,229	11,993	1	14	96,311
1966-67			23,594	37,167	16,227	5,948	6,100	10,278	(a)	14	(b)99,328
1967-68			24,334	40,329	17,347	6,527	6,149	10,960	(a)	22	(b)105,668
1968-69			29,236	39,979	18,515	7,643	6,588	11,461	(a)	15	(b)113,437
1969–70	•		25,865	39,765	17,712	8,021	6,332	9,367	(a)	(a)	(b)107,062
					PRODU	CTION ((TONS)				
1965-66			104,647	240,786	97,744	56,471	62,865	76,400	4	83	639,000
1966-67			126,183	225,186	93,738	60,271	64,169	73,300	(a)	120	(b)642,967
1967-68			122,795	215,941	106,429	63,331	70,469	79,058	(a)	89	(b)658,112
1968-69			160,823	299,961	122,990	68,018	74,435	72,120	(a)	131	(b)798,478
1969–70			142,047	279,553	115,455	78,624	67,164	66,920	(a)	(a)	(b)749,763
					MELD PE	R ACRI	(TONS)			
1965-66			4.78	7.01	6.08	9.82	10.09	6.37	4.00	5.93	6.63
1966-67			5.35	6.06	5.78	10.13	10.52	7.13	(a)	8.57	(b)6.47
1967-68			5.05	5.35	6.14	9.70	11.46	7.21	(a)	4.05	(b)6.23
1968-69			5.50	7.50	6.64	8.90	11.30	6.29	(a)	8.73	(b)7.04
1969-70		i.	5.49	7.03	6.52	9.80	10.61	7.14	(a)	(a)	(b)7.00

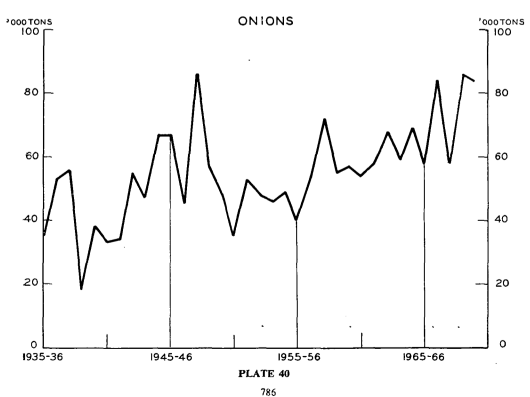
⁽a) Not available for publication. (b) Incomplete; excludes Northern Territory and Australian Capital Territory.

The production of potatoes from 1935-36 is shown in plate 40, page 786.

PRODUCTION OF POTATOES AND ONIONS

AUSTRALIA, 1935-36 TO 1969-70





FRUIT 787

Potato marketing boards were established in all States except Tasmania under separate State legislation after Commonwealth control of potato marketing under war-time legislation ceased at the end of 1948. The life of the Queensland Board was not extended when its term ended in 1954. The New South Wales Board was voted out by growers in 1956, and the Victorian Board also ceased functioning in that year. The Boards in South Australia and Western Australia are the only statutory boards still in operation.

Value of potato crop. The estimated gross value of the potato crop of each State for the 1969-70 season and the value per acre are shown in the following table.

POTATOES: VALUE OF CROP, STATES, 1969-70

	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.(a)
Aggregate value . \$'000	7,442	17,002	5,033	2,610	5,390	3,098	40,575
Value per acre . \$	288	428	284	325	851	331	379

(a) Excludes Australian Capital Territory.

Consumption and exports of potatoes. The annual consumption of potatoes in Australia during each of the three years 1967-68 to 1969-70 amounted to 587,700 tons, 729,500 tons and 679,300 tons respectively or 110.4 lb, 134.3 lb and 122.3 lb respectively per head of population. These figures exclude the quantities used for seed, which averaged about 55,000 tons annually over this period. Details showing exports and imports for the years 1965-66 to 1969-70 are given in the following table.

POTATOES: EXPORTS AND IMPORTS, AUSTRALIA 1965-66 TO 1969-70

		Exports		Imports		
Year		Quantity	Value	Quantity	Value	
**	 	 31.31	\$'000		\$,000	
		tons	f.o.b.	tons	f.o.b.	
1965-66		10,064	626	7,208	455	
1966-67		13,593	839			
1967-68		8,150	693			
196869		12,591	966	237	12	
1969-70		20,584	1,474			

Western Australia has emerged in recent years as the principal exporting State, accounting for two-thirds of the Australian total in 1969-70. Australia's principal markets are Singapore, Ceylon, Papua and New Guinea, and Malaysia.

Fruit

The varieties of fruit grown differ in various parts of the States, ranging from pineapples, papaws and mangoes in the tropics to strawberries, raspberries and currants in the colder parts of the temperate zone. In New South Wales citrus fruit (oranges, lemons, etc.) and bananas are the principal crops, although apples, peaches, plums, pears, and cherries are grown extensively. The principal varieties grown in Victoria are apples, pears, peaches, oranges, and apricots. In Queensland apples, pineapples, bananas, oranges, mandarins, peaches, and plums are the major fruits cultivated. In South Australia, in addition to oranges, apples, peaches, apricots, and pears, almonds and olives are grown extensively. In Western Australia apples, oranges, plums, and pears are the chief varieties. In Tasmania apples occupy over three-quarters of the fruit-growing area, but small fruit, such as currants, raspberries and gooseberries, are grown extensively, the balance of the area being mainly taken up with pears and apricots.

Overseas marketing of fruits

Details of the overseas marketing of fruits were published in Year Book No. 55 and earlier issues.

Area and production of fruit

The total area under fruit in Australia has decreased since 1965-66 by 3,753 acres to 309,454 acres in 1969-70.

FRUIT: AREA(a), STATES AND TERRITORIES, 1965-66 TO 1969-70 (Acres)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965–66		97.212	75.001	47,715	43,986	26,715	22,426	110	42	313,207
1966-67		96,482	73,519	50,058	44,157	26,458	22,343	133	. 38	313,188
1967-68		95,798	71,158	51,391	45,113	25,598	21,762	98	37	310,955
1968-69		94,685	71,598	52,750	44,497	25,366	21,429	90	32	310,447
196970		95,326	70,883	53,048	44,801	24,130	21,157	71	38	309,454

(a) Bearing and not bearing.

FRUIT: AREA AND PRODUCTION, STATES AND TERRITORIES, 1969-70

Fruit		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
				AREA	(ACRES)(a)				
Apples		19,014	20,910	13,570	5,886	14,371	17,846		33	91,630
Apricots		1,709	3,007	513	4,360	254	347			10,190
Bananas		20,135		5,644		535		(b)		(c)26,314
Cherries Citrus—	•	3,177	2,067	6	589	45	43	••	• •	5,927
Oranges .		27,416	6,540	3,290	17,207	4,296		38		58,787
Mandarins .		2,435	670	2,790	1,013	617		1		7.526
Lemons and lime	s .	2,964	1.047	412	1,033	495		3		5,954
Other	•	843	331	188	532	111		3		2,008
Nuts	·	194	209	1.124	5.248	59	• • •	15		6,849
Peaches	:	7,595	13,747	1,735	4,495	787	36			28,395
Pears	:	3,050	17,006	1,208	1,903	973	1,349			25,489
Pineapples .	•	223		15,703	.,,,,,,			(b)		(c)15,926
Plums	:	1,858	1,397	1,567				(0)	• •	.,,
Prunes	:	3,260	169	1,507	745	1,034	39	• •		10,069
Small fruit .	٠	80	919	330	197	17	1.469			3.012
Other fruit .	:	1,373	2,864	4,968	1,593	536	28	ii		11,378
Total .		95,326	70,883	53,048	44,801	24,130	21,157	71	38	309,454
			PROI	DUCTION	7 ('000)	BUSHEL	S)			
Apples		4,100	5,331	1,250	1,561	2,610	7,400		7	22,259
Apricots		219	574	22	936	35	28			1,814
Bananas		3,788		1,084		255		(b)		(c)5,127
Cherries		135	142	·	55	2	2			337
Citrus—										
Oranges .		5,440	1,280	661	2,974	430		2		10,787
Mandarins .		259	78	448	83	38				906
Lemons and lime	s.	629	164	135	77	141		1		1,146
Peaches		1,186	2,975	131	1,092	126	3			5,513
Pears		816	7,044	119	644	212	496			9,331
Pineapples .		39	.,	6,305	• • •	•••		(b)		(c)6,344
								1-7		1-7-,-
Plums		128	114	887	69	138	6			985

⁽a) Bearing and not bearing. (b) Not available for publication. (c) Incomplete: see individual States.

FRUIT 789

Principal fruit crops

PRINCIPAL FRUIT CROPS: AREA, PRODUCTION, AND GROSS VALUE OF PRODUCTION, AUSTRALIA, 1965-66 TO 1969-70

Plums and prunes	Pineapples	Pears	Peaches	Oranges	Bananas	Apricots	Apples	Year
			S)(a)	EA (ACRES	ARI			
10,474	12,938	25,941	30,036	61,517	26,555	11,427	94,865	1965–66
10,157	15,073	25,558	30,068	60,982	26,213	11,313	94,973	1966-67
10,026	15,550	25,627	29,735	59,830	26,398	10,925	92,591	1967-68
10,001	15,728	25,555	28,597	59,702	25,756	10,578	92,957	1968-69
10,069	15,926	25,489	28,395	58,787	26,314	10,190	91,630	1969–70
			USHELS)	ON ('000 B	RODUCTION	P		
952	4,924	7,485	5,508	9,137	4,694	1,778	19,783	1965–66
1,204	6,059	6,557	5,913	10,677	4,901	2,405	19,418	1966-67
778	6,804	7,351	6,294	9,846	5,145	1.519	19,615	196768
904	6,363	5,245	5,280	12,137	4,940	2,004	22,174	1968-69
985	6,344	9,331	5,513	10,787	5,127	1,814	22,259	1969–70
		(000)	JCTION (\$	OF PRODU	VALUE (GROSS		
3,419	6,165	17,674	13,795	22,037	20,409	5,119	47,631	 1965-66
5,149	7,137	15,913	13,912	25,327	20,319	6,912	52,108	1966-67
3,362	6,470	16,469	14,123	24,496	19,636	4,637	49,741	1967-68
4,697	7,482	13,512	12,685	26,095	19,128	6,992	56,146	1968–69
5,828	7,144	23,809	15,101	29,026	24,961	7,438	56,120	1969-70

⁽a) Bearing and not bearing.

Production and consumption of jams and jellies and preserved fruit

In Australia considerable quantities of fruit are used in the production of jams and jellies and for preserving. The statistics of fruit usage in factories for 1968-69 and 1969-70 are not yet available. However, during 1969-70 output of jams, conserves, fruit spreads, etc., amounted to 79,643,000 lb, while output of preserved fruit amounted to 678,721,000 lb. Of the latter figure, peaches accounted for 180,796,000 lb, pears 200,394,000 lb, and pineapples 72,184,000 lb.

In 1967-68, 9,102,000 cwt of fruit was recorded as used in factories classified to the sub-classes Oils, vegetable; Jam, fruit and vegetable canning; Condiments, coffee, spices; Aerated waters and cordials; and Dehydrated fruit and vegetables. Figures for 1968-69 and 1969-70 are not yet available. Details of the estimated consumption of fruit and fruit products per head of population for a series of years ending 1969-70 are shown in Chapter 30, Miscellaneous.

Imports and exports of fruit and fruit products

The imports of fresh fruit into Australia are negligible, while those of dried fruit consist mainly of dates obtained almost entirely from Iraq and Iran. A considerable export trade in both fresh, chilled and dried fruit is carried on by Australia with overseas countries. The values of the shipments in 1969-70 amounted to \$31,011,000 and \$16,078,000 respectively. Apples constitute the bulk of the fresh fruit exported, although exports of pears and citrus fruits are considerable.

FRESH AND CHILLED FRUIT: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

		Apples		Pears		Citrus		Total
Year		Quantity	Value	Quantity	Value	Quantity	Value	value(a)
		'0001Ь	\$'000	,000IP	\$'000	,0001P	\$,000	\$'000
			f.o.b.		f.o.b.		f.o.b.	f.o.b.
1965-66		351,246	25,863	94,005	7,464	58,080	3,685	37,819
1966-67		288,834	18,280	64,620	4,800	58,656	3,779	27,869
196768		277,814	17,368	68,922	5,442	54,875	3,656	27,535
1968-69		287,135	19.964	46,652	4,107	68,312	4,423	29,456
1969-70		296,806	20,410	81,324	6,486	48,113	3,216	31,011

⁽a) Includes exports of all other fresh and chilled fruit.

The quantity and value of overseas imports and exports of dried fruit, other than sultanas, raisins and currants, for the years 1965-66 to 1969-70 are shown below.

DRIED TREE FRUIT(a): IMPORTS AND EXPORTS, AUSTRALIA 1965-66 TO 1969-70

			Imports(b)		Exports		
Year			Quantity	Value	Quantity	Value	
			 '000 1Ь	\$'000	'000 lb	\$,000	
				f.o.b.		f.o.b.	
1965-66			8,145	557	11,907	2,450	
196667			8,936	671	8,038	2,037	
1967-68			8,996	750	8,027	2,016	
1968-69			9,942	843	5,401	2,087	
1969-70			11,728	1,113	4,828	1,716	

⁽a) Excludes sultanas, raisins and currants dealt with separately under Vineyards (see pages 792-3). (b) Dates and figs only,

Exports of jams and jellies in 1969-70 were 6,036,000 lb valued at \$909,000, compared with 7,335,000 lb, valued at \$1,104,000 in 1968-69. Imports of jams and jellies in 1969-70 were 4,574,000 lb, valued at \$813,000, compared with 3,116,000 lb, valued at \$555,000 in 1968-69.

Large quantities of canned or bottled fruit are normally exported from Australia, the quantity recorded in 1969–70 being 293,417,000 lb, valued at \$37,231,000. Exports in 1969–70 were made up principally of peaches (124,528,000 lb), pears (82,020,000 lb), fruit salad (33,301,000 lb), pineapples (15,745,000 lb), and apricots (12,446,000 lb). In addition, the exports of pulped fruits during 1969–70 amounted to 1,572,000 lb valued at \$297,000.

The total value of preserved fruit and fruit preparations (including fruit juices) imported into Australia during 1969-70 was \$5,281,000. The value of exports of fruit juices in 1969-70 was \$901,000.

Vineyards

Grapes require a warm to hot climate and a predominantly winter rainfall. Freedom from late spring frosts is essential. They are grown for wine-making, drying and, to a minor extent, for table use. In Australia wine is produced very largely from irrigated crops, as are dried fruits. Some of the better known wine producing areas are the Murray Valley (South Australia and Victoria), Barossa Valley and Southern Vales Areas (South Australia), the Murrumbidgee Irrigation Areas and the Hunter Valley (New South Wales), the Mildura, Rutherglen and Stawell districts of Victoria, and the Swan Valley (Western Australia). Nearly all the dried fruit is produced along the River Murray and its tributaries, with small localised areas in other States.

Area of vineyards

The area under vineyards in the 1969-70 season in Victoria and South Australia constituted 76 per cent of the total area of vineyards.

VINEYARDS: AREA(a), STATES, 1965-66 TO 1969-70 (Acres)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Aust
196566 .		21,292	48,617	3,268	58,730	8,215	140,122
1966–67 .		21,257	49,164	3,304	57,080	7,945	138,750
1967–68 .		22,155	48,725	3,400	58,129	7,665	140,074
1968-69 .		22,749	48,970	3,508	60,574	7,270	143,071
1969-70(b)		,	,				,
Drying .		7,936	38,194		4,929	(c)2,289	53,348
Table .		2,680	2,939	3,320	212	(c)1,150	10,301
Wine .	•	14,807	8,705	294	59,696	(c)3,209	86,711
Total		25,422	49,838	3,614	64,837	6,648	150,359

⁽a) Bearing and not bearing. (b) Area of individual categories is shown according to ultimate use to which grapes are put. (c) Estimated.

VINEYARDS 791

Wine industry

Australia produces wine of every type and also brandy. 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 1968-69 production of table wines had exceeded the volume of fortified varieties and in 1969-70, production of unfortified wines exceeded fortified wines by 6.1 million gallons.

The Wine Overseas Marketing Act 1929–1966 was introduced to place the overseas marketing of wine on an orderly basis. The Australian Wine Board, consisting of representatives from wineries and distilleries, grape-growers and the Commonwealth Government, supervises the sale and distribution of Australian wine exported and recommends conditions under which export licences should be issued. The Board also engages in wine publicity and trade promotion activities both in Australia and overseas. In London the Board maintains an Australian Wine Centre, which is a medium for promoting interest in Australian wines and brandy. It is also a retail shop for the sale of these products. The Wine Grapes Charges Act 1929–1969 provides for the imposition of a levy on all grapes used in Australia for the manufacture of wine, brandy and spirit used for fortifying wine. The proceeds of the levy are used to meet the Board's projects in Australia and overseas and to defray the administrative expenses of the Board, which has no other source of income.

Production and consumption of wine and brandy

In 1969-70 the total production of wine (beverage and distillation) in Australia was 63.3 million gallons, while total consumption of beverage wine was 24.4 million gallons (2.0 gallons per head of population). Similar particulars for 1968-69 are 51.9 million gallons and 22.0 million gallons (1.81 gallons per head of population) respectively.

WINE: PRODUCTION(a), STATES, 1965-66 TO 1969-70 ('000 gallons)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Aust.
1965-66		6,439	3,151	24	23,884	627	34,125
1966-67		7,893	3,555	37	29,324	705	41,514
1967-68		8,350	5,180	31	30,055	616	44,231
1968-69		8,597	6,241	3 2	36,230	837	51,936
1969-70		11,529	7,251	31	43,754	769	63,334

⁽a) Net factory and farm production of beverage and distillation wine excluding the liquid gallonage of spirits added in wine fortifying.

BRANDY: PRODUCTION, SOUTH AUSTRALIA AND AUSTRALIA, 1965-66 TO 1969-70 (Proof gallons)

Year			S.A.	Aust.(a)
1965-66	 	 	1,167,309	1,371,217
1966-67			650,618	791,163
1967-68			715,147	872,428
1968-69			848,225	1,068,030
1969-70	•	•	1,140,010	1,257,781

⁽a) Includes New South Wales and Victoria, for which separate details are not available for publication.

Exports and imports of wine and brandy

Principal markets for exports of Australian wine are the United Kingdom, Canada and New Zealand. During 1969-70 these countries received 447,000 gallons, 433,000 gallons and 71,000 gallons respectively. Exports of Australian-produced wine for the five years ended 1969-70 are shown in the following table.

WINE: EXPORTS	. AUSTRALIA.	1965-66 TO	1969-70

		Quantity ('00	O gals)		Value (\$'000 f.o.b.)			
Year		 Sparkling	Other	Total	Sparkling	Other	Total	
1965–66		35	1,922	1,957	171	3,364	3,535	
1966-67		65	1,709	1,774	251	2,917	3,169	
1967-68		88	1,751	1,839	359	2,794	3,153	
1968-69		73	1,729	1,802	314	3,081	3,395	
1969-70		83	1,212	1,295	348	2,565	2,913	

Imports of wine for 1969-70 amounted to 430,000 gallons valued at \$1,922,000, compared with 456,000 gallons valued at \$1,883,000 in the previous year. During 1969-70 Italy supplied 155,000 gallons valued at \$571,000, France 84,000 gallons valued at \$644,000 and Portugal 66,000 gallons valued at \$207,000.

Exports of Australian-produced brandy in 1969-70 amounted to 106,000 proof gallons, valued at \$502,000. Imports of brandy, mainly from France, amounted to 238,000 proof gallons, valued at \$965,000.

Dried vine fruit industries

The dry period from November to March in the lower Murray valley makes this an ideal area for dried vine fruit. Harvesting for drying takes place at the end of summer. The sun-drying process is often accelerated by using a dip of cold potash.

The Dried Fruits Export Control Act 1924-1966. For details of the Dried Fruits Export Control Act 1924-1966 see Year Book No. 55, page 877, and earlier issues.

For details of the bulk purchase agreements between the Governments of the United Kingdom and Australia which operated during the period 1946-53 see Year Book No. 40, page 888. From 1 December 1953 exports to the United Kingdom have been on a trader to trader basis.

In June 1963 Australian, Greek and Turkish dried vine fruit interests concluded an agreement to maintain minimum prices for sultanas on world markets. The agreement, which aims at international price stability, is periodically reviewed. A permanent committee of the contracting parties was established in London for the purpose of supervising the working of the agreement, and a subcommittee of the permanent committee was established in Hamburg in 1964.

The *Dried Vine Fruits Stabilization Act* 1964–1966. For details of the first Dried Vine Fruits Stabilization Scheme, which expired with the disposal of the 1968 crop, *see* Year Book No. 55, page 877, and earlier issues. Negotiations are in progress for a new stabilization plan.

DRIED VINE FRUIT: PRODUCTION, STATES, 1965-66 TO 1969-70 (Tons)

			N.S.W.		Vic.		S.A.	S.A.			Aust.	
Year			Raisins (a)	Cur- rants	Raisins Cur- (a) rants		Raisins Cur- (a) rants		Raisins Cur- (a) rants		Raisins C (a) ra	
1965–66 1966–67	•	•	11,480 14,108	449 643	59,418 69,628	3,127 3,588	11,915 13,544	3,153 3,773	116 67	1,306 1,353	82,929 97,347	8,035 9,357
1967–68 1968–69 1969–70	:	:	12,119 7,829 14,118	505 428 651	59,222 37,896 67,070	3,166 2,687 3,383	5,200 1,743 3,169	3,112 2,261 3,325	40 8 8	1,668 1,862 1,068	76,581 47,476 84,365	8,451 7,238 8,427

(a) Includes sultanas and lexias.

DRIED VINE FRUIT (a): EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

		Raisins, sulta lexias	inas and	Currants		Total		
Year		Quantity	Value	Quantity	Value	Quantity	Value	
		 	\$'000		\$,000		\$,000	
		tons	f.o.b.	tons	f.o.b.	tons	f.o.b.	
1965-66		74,704	24,070	6,102	1,918	80,805	25,988	
1966-67		63,561	19,720	4,301	1,428	67,862	21,148	
1967-68		63,562	19,459	3,907	1,316	67,469	20,775	
1968-69		58,070	18.310	3,437	1,203	61,507	19,513	
1969-70		40,631	13,383	2,793	979	43,424	14,362	

(a) Excludes quantities exported as mincemeat.

The chief countries importing Australian dried vine fruit are the United Kingdom, Canada, the Federal Republic of Germany, and Jamaica. The quantities exported to these countries in 1969-70 were 18,290 tons, 11,348 tons, 2,746 tons and 1,249 tons respectively.

Table grapes

Grapes for table use are grown in all States except Tasmania, but the area of this type was only about 7 per cent of the productive area of vines in 1969-70. The quantities of table grapes produced during the season 1969-70 in each State are shown on page 749.

PASTORAL PRODUCTION

Livestock numbers

A detailed account of the various enumerations of livestock in Australia made prior to 1860 was given on page 748 of Year Book No. 35. Since 1860 annual enumerations 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 decennial intervals from 1860 to 1960, and from 1966 onwards in single years, are given in the following table, and are shown continuously since 1870 on the graph on plate 41, page 795.

LIVESTOCK: AUSTRALIA, 1860 TO 1970 ('000)

Year	 Horses	Cattle	Sheep	Pigs	Year	 Horses	Cattle	Sheep	Pigs
1860	432	3,958	20,135	351	1940	1,699	13,080	119,305	1,455
1870	717	4,276	41,594	543	1950	1,057	14,640	112,891	1,123
1880	1,069	7,527	62,184	816	1960	640	16,503	155,174	1,424
1890	1,522	10,300	97,881	891	1966	n.a.	17,936	157,563	1,747
1900	1,610	8,640	70,603	950	1967	n.a.	18,270	164,237	1,804
1910	2,166	11,745	98,066	1,026	1968	n.a.	19,218	166,912	2,056
1920	2,416	13,500	81,796	764	1969	n.a.	20,611	174,605	2,253
1930	1,793	11,721	110,568	1,072	1970	456	22,162	180,080	2,398

While livestock numbers (particularly sheep) have increased substantially since 1860, 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. These occurred in 1868, 1877, 1883–84, 1892, 1893, 1895, 1901–02, 1912, 1914, 1918, 1919, 1922–23, 1925–26, 1927–28, 1929–30, 1940–41, 1944–45 to 1946–47, and 1965–67. The years in which the numbers of livestock attained their peaks are as follows: horses, 1919 (2,527,000); cattle, 1970 (22,162,000); sheep, 1970 (180,080,000); and pigs, 1970 (2,398,000).

The distribution throughout Australia of sheep, beef cattle, dairy cattle and pigs at 31 March 1963 is shown in the maps on pages 1049 and 1050 and facing pages 1082 and 1083 of Year Book No. 50.

The numbers of horses, cattle, sheep, and pigs in each State and Territory are shown later in this chapter.

Value of pastoral production and indexes of quantum and price

Values of pastoral production are shown for 1969-70 in the table following. Further details of values of pastoral production and indexes of quantum and price, together with details of the source of the information and an explanation of the terms used in this compilation will be found in Chapter 30, Miscellaneous.

GROSS, LOCAL AND NET VALUES OF PASTORAL PRODUCTION: STATES AND TERRITORIES, 1969-70
(\$'000)

State or Territory					Gross production valued at principal markets	Marketing costs	Local value of production	Value of materials used in process of production	Net value of pro- duction(a)
New South Wales	_			<u>.</u>	467,894	49,641	418,254	(b)45,221	373,033
Victoria .					385,025	28,540	356,485	48,751	307,734
Queensland .					301,577	24,449	277,128	47,002	230,126
South Australia					148,939	9,940	138,999	21,662	117,337
Western Australia					176,387	14,713	161,673	29,063	132,610
Tasmania .					38,532	2,917	35,615	11,388	24,226
Northern Territory	7.				21,247	3,589	17,658	n.a.	17,658
Australian Capital	Ter	ritory	•	•	2,031	159	1,872	152	1,720
Australia					1,541,632	133,948	1,407,684	203,239	1,204,444

⁽a) No deduction has been made for depreciation and maintenance, power, power kerosene, petrol and other oils.

Sheep

Distribution throughout Australia

With the exception of a short period in the early eighteen-sixties, when the flocks of Victoria outnumbered those of New South Wales, the latter State has occupied the premier position in sheep-raising, although its relative importance has declined somewhat in recent years, due, among other factors, to heavy losses caused by drought conditions in 1965-66. Concurrently, there has been a marked increase in the sheep population of Western Australia, where figures have doubled in little more than a decade to give that State second position of importance in terms of sheep numbers.

A map showing the distribution of sheep in Australia at 31 March 1963 appears on page 1049 of Year Book No. 50. Graphs showing the number of sheep in Australia from 1870 onwards appear on plates 41 and 42 of this Year Book (pages 795 and 804).

SHEEP: NUMBERS IN STATES AND TERRITORIES, 1966 TO 1970 ('000)

Year E 31 Mar	 	 N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1966		61,396	30,968	18,384	17,993	24,427	4,127	9	258	157,563
1967		63,848	31,239	19,305	17,864	27,370	4,321	8	281	164,237
1968		67,786	27,909	19,948	16,405	30,161	4,428	9	267	166,912
1969		68,153	30,185	20,324	18,392	32,901	4,395	10	246	174,605
1970		72,284	33,157	16,446	19,747	33,634	4,560	8	244	180,080

The percentage distribution of sheep and lambs in the several States in 1970 was: New South Wales, 40; Victoria, 18; Queensland, 9; South Australia, 11; Western Australia, 19; and Tasmania, 3.

⁽b) No allowance has been made for costs of

LIVESTOCK: AUSTRALIA, 1870 TO 1970

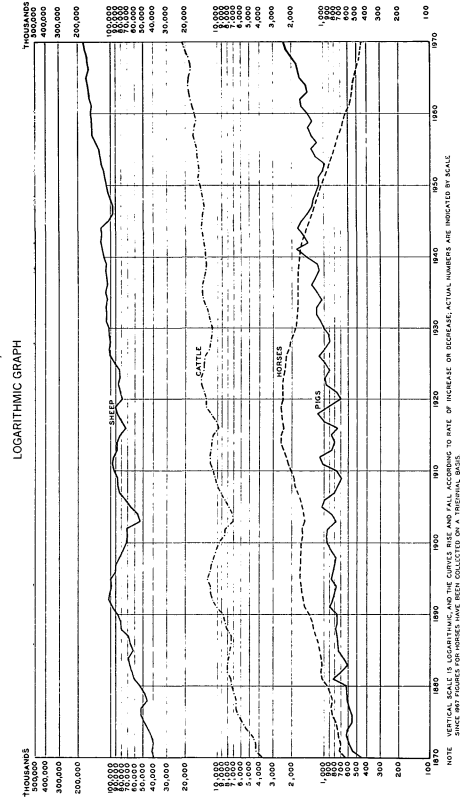


PLATE 41

Movement in Sheep numbers

SHEEP AND LAMBS: ANALYSIS OF MOVEMENT IN NUMBERS, AUSTRALIA 1965-66 TO 1969-70 ('000)

Numbers at close of season	Estimated deaths on farms (b)	Sheep and lambs Slaughtered (a)	Net exports	Lambs marked	Numbers at beginning of season	Year ended 31 March		
157,563	19,445	33,671	273	40,330	170,622			1966
164,237	7,469	33,350	337	47,830	157,563			1967
166,912	9,466	38,145	362	50,648	164,237			1968
174,605	7,441	35,676	361	51,171	166,912			1969
180,080	9,777	41,045	487	56,784	174,605			1970

⁽a) Includes an estimate for numbers boiled down. (b) Balance figure; excludes lambs which died before marking.

Comparisons of Australian flock numbers with those of certain other principal sheep-producing countries are given on page 809.

Classification of sheep according to age, sex, and breed

SHEEP, BY AGE AND SEX: AUSTRALIA, 31 MARCH 1966 TO 1970 ('000)

			-,			
Description		1966	1967	1968	1969	1970
Rams, 1 year and over		2,002	2,013	2,079	2,184	2,200
Breeding ewes (including ewes			•			-
intended for mating)		73,626	76,618	77.872	83,607	85,474
Other ewes, 1 year and over .		7,397	7,117	6,700	6,424	6,483
Wethers, 1 year and over.	-	45,649	44,186	42,512	45,178	45,441
Lambs and hoggets, under 1 year	•	28,890	34,302	37,750	37,212	40,482
Total, sheep and lambs .		157,563	164,237	166,912	174,605	180,080

Particulars of the principal breeds of sheep at 31 March 1968 (details are collected on a triennial basis) are shown in the following table.

SHEEP, BY PRINCIPAL BREED: STATES AND TERRITORIES, 31 MARCH 1968

				<u>`</u>						
Breed		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
Merino Other recognised		48,977	12,810	19,414	13,418	27,286 ·	315	9	209	122,438
breeds		6,333	6,909	203	1.383	1,304	2,809		14	18,954
Merino comeback(a)		1,846	1,584	52	214	339	476		5	4,516
Crossbreds(b) .	•	10,630	6,605	279	1,391	1,232	829		39	21,005
Total .		67,786	27,909	19,948	16,405	30,161	4,428	9	267	166,912

⁽a) Merino comeback is the progeny of a crossbred Merino ewe and a Merino ram, i.e. finer than half-bred. (b) Half-bred and coarser.

Exports and imports of sheep

The movement of sheep to and from Australia is governed under Customs regulations. Exports of both breeding and slaughter sheep are subject to the provision of a permit from the Department of Primary Industry. For most breeds, these permits are freely granted. However, the export of breeding merinos has been banned since 1929. There was a partial relaxation of this ban for the period February 1970—February 1971, whereby up to 300 merino rams could be purchased at public auction for export. This partial relaxation has now been extended for a further twelve months on the same terms. The export of other merino breeding sheep and of merino semen is still prohibited.

Since June, 1958, there has been a prohibition on the import of sheep to protect the Australian sheep industry from the introduction of exotic diseases, such as 'blue-tongue'.

CATTLE 797

Cattle

Objects of cattle-raising in Australia

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 profitable dairy herds. While dairy cattle are restricted mainly to coastal districts, beef cattle are more widely distributed, particularly in the eastern States, and are raised in areas unsuitable for dairy cattle, such as the tropical area of northern Queensland, the Northern Territory and the Kimberley district in the north of Western Australia.

Distribution throughout Australia

Although cattle numbers declined after 1957 because of drought conditions and heavy slaughterings, they began to rise again in 1960 and in 1964 reached 19,055,000. Again because of drought in the eastern States, this figure declined to 17,936,000 in 1966, but recovered to reach a record level of 22,162,000 in 1969-70.

A graph showing the number of cattle in Australia from 1870 onwards appears on plate 41, page 795.

CATTLE: NUMBERS IN STATES AND TERRITORIES, 1966 TO 1970 ('000)

Aust.	A.C.T.	N.T.	Tas.	W.A.	S.A.	Qld	Vic.	N.S.W.	ch	Marc	ended 31	Year
17,936	13	1,032	492	1,271	690	6,888	3,397	4,153			·	1966
18,270	14	1,097	522	1,357	687	6,919	3,528	4,146				1967
19,218	13	1,130	564	1,427	695	7,361	3,474	4,555				1968
20,611	14	1.190	586	1.546	865	7,668	3,878	4,864				1969
22,162	15	1,179	646	1,681	1,026	7,515	4,462	5,637				1970

The percentage of cattle in each State and Territory during 1970 was: New South Wales, 25; Victoria, 20; Queensland, 34; South Australia, 5; Western Australia, 8; Tasmania, 3; and Northern Territory, 5.

Maps showing the distribution of beef and dairy cattle in Australia appear on page 1050 and facing page 1082 of Year Book No. 50, and maps showing the distribution in earlier years were published in previous issues of the Year Book.

Classification of cattle

CATTLE, BY PURPOSE, AGE AND SEX: STATES AND TERRITORIES, 31 MARCH 1970

			(000	<u>" </u>					
Classification	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
Bulls (1 year and over) used or									
intended for service— Dairy breeds	13	33	11	5	3	1			69
Beef breeds	89	54	135	17	27	3 8	32		363
Total bulls	102	88	147	22	30	11	32		432
Cattle used or intended for									
production of—									
Milk or cream for sale—									
Cows (in milk and dry)	568	1,245	460	142	101	155	• •	1	2,673
Heifers—Springing (within 3 months of									
calving))			٢	197					
Other (1 year and)	- 141	321	122	,	37	38	1		703
over) J			Į	24 }					
Calves (under 1	107	335	78	37	33	40			631
year) Milk or cream for use on	107	333	70	31	33	40	• •	• •	031
rural holdings—									
House cows and									
heifers	81	25	32	6	7	5	••	• •	156
Total cattle produc-					_		_	_	
tion of milk, etc	898	1,927	692	229	178	237	1	2	4,164
Cattle for other purposes(a)—									
Cows and heifers (1 year	2 520		2 441	427	754	181	687	0	0.240
and over)	2,529 1,490	1,222 846	3,441 1,462	427 251	754 398	161	192	8 5	9,249 4,805
Other (1 year and over), i.e.	1,490	040	1,402	231	376	101	1,74	,	7,005
steers, bullocks, speyed									
cows, etc	618	379	1,773	97	321	56	267	1	3,512
Total cattle, other									
purposes	4,637	2,447	6,676	775	1,473	398	1,146	13	17,566
Total cattle and calves for									
all purposes	5,637	4,462	7,515	1,026	1,681	646	1,179	15	22,162

⁽a) Mainly for meat production.

CATTLE,	BY	PURPOSE,	AGE	AND	SEX:	AUSTRALIA,	31	MARCH	1966	то	1970
					C'00	0)					

Classification	1966	1967	1968	1969	1970
Bulls (1 year and over) used or intended for		-			
Beef breeds	90 261	87 279	82 299	77 323	69 363
Total bulls	<i>351</i>	367	381	400	432
Cattle used or intended for production of— Milk or cream for sale— Cows (in milk and dry) Heifers—Springing (within 3 months of	2,908	2,881	2,794	2,700	2,673
calving) and other (1 year and over)	823 681	796 672	755 689	769 624	703 631
House cows and heifers	186	180	169	165	156
Total cattle, production of milk, etc.	4,598	4,528	4,407	4,258	4,164
Cattle for other purposes(a)— Cows and heifers (! year and over) Calves (under ! year) (b) Other (! year and over), i.e. steers, bullocks, speyed cows, etc.	6,692 3,063 3,232	6,886 3,392 3,097	7,450 3,868 3,113	8,333 4,218 3,403	9,249 4,805 3,512
Total cattle, other purposes	12,987	13,375	14,431	15,954	17,566
Total cattle and calves for all purposes .	17,936	18,270	19,218	20,611	22,162

⁽a) Mainly for meat production. (b) Includes vealers, and bull calves intended for service.

For beef cattle and dairy cattle numbers prior to 1964 see pages 1056 and 1078 respectively of Year Book No. 50.

Exports and imports of cattle

In 1969-70 the number of cattle exported was 1,647, valued at \$392,000 (1968-69, 3,301 valued at \$738,000). Prior to June 1958 small numbers of cattle were imported, consisting mainly of valuable animals for stud purposes. Since that date an embargo has been imposed on the import of cattle in order to prevent the introduction of the disease 'blue-tongue'.

Comparison with other countries

The following table shows the number of cattle in Australia and in some of the principal cattleraising countries of the world at the latest available date.

CATTLE: NUMBERS IN VARIOUS COUNTRIES Source (for countries other than Australia): World Agricultural Production and Trade, United States Department of Agriculture

('000)

Country					Year and month		Number p		
India(a)				•	1962 (May) .			236,000	
United States of A	merica				1970 (January) .			112,303	
Brazil					1970 (December)			95,162	
U.S.S.R					1970 (January) .			95,258	
China (mainland)(a) .				1960 (December)			65,400	
Argentina					1970 (June) .			49,429	
Pakistan(a).					1961 (Estimate) .			30,300	
Mexico					1970 (December)			25,123	
Australia					1970 (March) .			22,162	
Ethiopia					1963 (Estimate) .			22,000	
France					1970 (October) .			21,719	
Colombia					1970 (October) .			20,359	
Turkey(a)					1970 (December)	-		14,367	
Germany, Federal	Repub	lic of	-		1970 (December)		·	14,286	
United Kingdom			•		1970 (December)	-		11,682	
South Africa .		·			1970 (June) .	•	· ·	12,295	

(a) Includes buffaloes.

Horses

The number of horses in Australia reached a peak of 2,527,000 in 1919. Since then it has declined, because of mechanisation of transport and farming, and the number recorded at 31 March 1970 was 456,000. In future, particulars of horses, on a Commonwealth basis, will be collected only at triennial intervals.

A graph showing the number of horses in Australia since 1870 appears on plate 41, page 795.

HORSES: NUMBERS IN STATES AND TERRITORIES, 1966 TO 1970 ('000)

31 March—		N.S.W.	Vic.	Qld S.A.	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.	
1966			151	n.a.	190	n.a.	35	n.a.	37	1	n.a.
1967			146	55	182	16	35	7	38	1	479
1968			n.a.	n.a.	181	n.a.	n.a.	n.a.	38	1	n.a.
1969			132	n.a.	176	n.a.	n.a.	n.a.	39	1	n.a.
1970	_		136	53	173	16	29	6	41	1	456

Overseas trade in horses

Exports of Australian-bred horses in 1969-70 numbered 802, valued at \$2,225,000, made up of horses for breeding (166 valued at \$230,000), horses for racing (521 valued at \$1,959,000, shipped principally to New Zealand, Singapore and the United States of America), and horses for other purposes (115 valued at \$36,000). Horses imported into Australia in 1969-70 (1,003 valued at \$3,688,000) were mainly from New Zealand and the United Kingdom.

Pastoral products: wool

With about one-sixth of the world's woolled sheep, Australia produces almost one-third of the world's wool and more than half the world's fine-quality Merino wool. The bulk of the production is exported, mainly as greasy wool, although substantial amounts of scoured and carbonised wool, wool on sheep skins and small quantities of semi-manufactured wool are also shipped. The important position held by Australia among the principal sheep and wool producing countries of the world is shown in the table on page 809.

Wool marketing

Details of past wool marketing schemes and agreements, including the 1914-18 War Imperial Purchase Scheme, the British Australian Wool Realization Association Ltd, the 1939-45 War Acquisition Scheme, Joint Organization, and the Reserve Price Plans of 1951 and 1965, are given in previous issues of the Year Book.

Approximately ninety per cent of the Australian wool clip is disposed of at auction. (During both world wars, however, auction selling was suspended and replaced by bulk purchase schemes). There are fourteen recognised wool-selling centres, namely Sydney, Goulburn, Newcastle, Albury, Melbourne, Geelong, Ballarat, Portland, Brisbane, Adelaide, Fremantle, Albany, Hobart, and Launceston. At these centres wool-selling brokers operate large stores where wool received from growers is held awaiting sale.

Each year a wool-selling programme is drawn up by the Joint Wool Selling Organisation representing wool growers, selling brokers and wool-buyers on the basis of the expected clip. Selling dates and the quantities to be offered are then determined for each centre. Before each sale the selling brokers, who act as agents for the wool-growers, display a representative portion of the wool to be sold on show floors for buyers' inspection and valuation. Auction sales are attended by buyers purchasing on behalf of wool users in more than fifty countries.

Wool Marketing Committee of Enquiry

In 1961 the Commonwealth Government appointed an independent committee to inquire into the marketing and promotion of Australian wool and related matters (see Year Book No. 48, page 977, for further details). The Committee presented its report to the Government in 1962. Its most important recommendation was that wool promotion, research and testing should be brought under the control of a single body, which should also act as an advisory authority on wool marketing. This recommendation was implemented under the Wool Industry Act 1962–1970 which set up the Australian Wool Board.

The Australian Wool Industry Conference

This body was formed by woolgrowers in October 1962 to meet the need for an organisation with sufficient authority to speak on behalf of the woolgrowing industry as a whole. It is not a statutory body and consists of twenty-five members each from the Australian Woolgrowers' and Graziers' Council and the Australian Wool and Meat Producers' Federation. The fifty member conference is presided over by an independent chairman.

The Conference makes recommendations to the Commonwealth Government on policy matters concerning the wool industry. Under the Wool Industry Act it is the responsibility of the Conference to nominate woolgrower representatives for appointment to the Australian Wool Board. Under the Wool Tax Acts (see page 550) the Conference is also responsible for recommending to the Commonwealth Government what rates of levy should be paid by woolgrowers to finance the activities of the Wool Board and the wool research programme.

Australian Wool Board

This Board constituted under the *Wool Industry Act* 1962–1970, consists of a chairman, six woolgrower representatives, three members with special qualifications, and a representative of the Commonwealth Government. The first chairman of the Board was appointed by the Minister for Primary Industry after consultation with the Australian Wool Industry Conference, but subsequent chairmen will be appointed by the Minister for Primary Industry after consultation with the Board. The six woolgrower representatives are appointed by the Minister on the nomination of the Wool Industry Conference, and the three members with special qualifications are appointed by the Minister after consultation with the Conference.

When the Board came into being on 1 May 1963 it took over the functions of the Australian Wool Bureau. On 1 July 1963 the Australian Wool Testing Authority became part of the Board, and on 1 January 1964 the Board took over the functions of the Wool Research Committee. Information on these three former instrumentalities appears in Year Book No. 48, pages 977-81.

Following the organisational changes carried out under the *Wool Industry Act* 1970, the functions of the Board embrace the following activities.

Wool promotion in Australia and overseas by publicity and other means. Promotion overseas is carried out through the International Wool Secretariat, which is maintained jointly by the Wool Boards of Australia, New Zealand, South Africa and Uruguay.

Provision of a testing service for wool and wool products. This service is administered by a subsidiary board retaining the name Australian Wool Testing Authority.

Wool Research. The Board is required to advise the Minister for Primary Industry on the general scope of those research programmes of the C.S.I.R.O. and the Bureau of Agricultural Economics in relation to the needs of the wool industry. The Board is also responsible for recommending grants from the Wool Levy Fund to recipients other than the C.S.I.R.O. and the Bureau of Agricultural Economics.

Investigation into all aspects of wool marketing on a continuing basis. The Board is required to inquire into, and from time to time report to the Australian Wool Industry Conference upon, methods of marketing wool and related matters. However, the Board has no executive powers over marketing.

Maintenance and administration of the wool stores which were entrusted to the Board by the Commonwealth Government. Further details concerning these stores appear in Year Book No. 48, page 978.

The establishment of integrated wool selling complexes. The aim is to make the cost savings inherent in this wool handling technique available to the woolgrowing industry as soon as possible.

At present the main sources of finance for the various activities of the Board are a levy paid by woolgrowers and contributions by the Commonwealth Government, see below.

Wool levy

Since 1936 a statutory levy has been collected from woolgrowers to finance wool promotion activities. The initial rate of 5c a bale was increased at the request of woolgrowers to 20c a bale in 1945 and 40c a bale in 1952, the latter rate continuing until 1960. Further details regarding the operation of this levy prior to 1957 appear in Year Book No. 48, page 978.

Under legislation passed in 1957 provision was also made for the payment by woolgrowers of a contribution for wool research which was fixed at 20c a bale. In 1960 the wool promotion levy was raised to 50c a bale, and the following year it was increased further to \$1 a bale. The operation of this rate was subsequently extended for 1962-63 and 1963-64.

On 1 July 1964 the basis for collecting the woolgrowers' combined levy for wool promotion and research was changed from a flat rate per bale to a percentage deduction from the gross value of shorn wool sold. A maximum rate of 2 per cent was fixed, but provision was made for a lower rate to be prescribed, if appropriate. For 1964-65 the rate was set at 1.875 per cent, which involved a substantial increase in payments by woolgrowers for promotion (from \$1 per bale to the equivalent of about \$2.70 per bale), while the research component of the levy was left unaltered at 20c per bale. In 1965-66 the levy was set at 2 per cent and it remained at the maximum rate till 1969-70. From 1 August 1970, the rate of levy was reduced to 1 per cent.

The imposition and collection of the combined levy from woolgrowers is governed by six complementary Acts, the Wool Tax Acts (Nos 1 to 5) 1964 and the *Wool Tax Administration Act* 1964–1966.

Commonwealth Government's contributions to wool research and promotion

In 1945 the Commonwealth Government commenced contributing on a statutory basis to wool research. Initially the contribution was at the rate of 20c a bale, but this was doubled in 1957 to 40c a bale. At this rate the Commonwealth Government contributed about \$2,000,000 to wool research in 1965–66, and a similar sum was provided in 1966–67.

Prior to 1964-65 the Commonwealth Government had not contributed to wool promotion. However, following representations made by the Australian Wool Industry Conference, the Commonwealth Government undertook to provide assistance to the Australian Wool Board in financing its commitment to the greatly expanded wool promotion programme of the International Wool Secretariat. The expanded wool promotion programme, announced by the Secretariat, envisaged an increase in the Wool Board's annual contribution to overseas wool promotion campaigns from the then level of \$5,000,000 to about \$20,000,000.

From 1 July 1964 the Commonwealth Government undertook to match on a \$1 for \$1 basis any increase in contributions by woolgrowers for wool promotion in excess of the levy of \$1 a bale then in force, and the Wool Industry Conference agreed to increase the growers' levy to the equivalent of about \$2.70 a bale, which resulted in a Commonwealth commitment of about \$1.70 a bale. In aggregate this commitment entailed a Commonwealth contribution for promotion of about \$8,500,000 a year. This arrangement operated until 30 June 1967.

During 1967 the Wool Industry Act was amended following negotiations between the Executive of the Australian Wool Industry Conference and the Government. The amendment provided for a Government contribution for wool research and promotion during the three years 1967-68 to 1969-70 on a \$1 for \$1 basis matching woolgrowers' contribution by levy, to a maximum of \$14,000,000 in any one year. It provided for the grower levy and the Government grant to be apportioned annually between wool research and promotion by the Minister for Primary Industry after considering the recommendations of the Australian Wool Industry Conference. No change occurred in the legislation providing for the payment by woolgrowers of a levy at a rate not exceeding two per cent per annum.

When arrangements for Government financial support for wool research and promotion expired on 30 June 1970, the Government increased its contributions for these activities to an average of \$27,000,000 a year for each of the three years 1970-71 to 1972-73. At the same time, as mentioned above, the levy on woolgrowers was reduced from 2 per cent to 1 per cent of the gross proceeds from the sale of shorn wool.

Australian Wool Marketing Corporation Pty Ltd.

On 31 October 1967 the Australian Wool Board presented to the Australian Wool Industry Conference a report containing proposals for the establishment of an authority to enforce standards of clip preparation, administer the elimination of one, two, and three bale lots, conduct a price averaging plan for these wools and others voluntarily submitted, and conduct, in conjunction with wool selling brokers, a system of supply management involving chiefly wools in the price averaging plan. The report also recommended the establishment of an organisation of woolgrowers, brokers, and buyers to conduct and control the sale of wool at auction.

A recommendation that these proposals, with some amendments, be implemented by a non-statutory Australian Wool Marketing Corporation was accepted by the Australian Wool Industry Conference in November 1968. The proposals were then submitted to the Government with a request for assistance in financing some of their elements. In September 1969 the Minister for Primary Industry announced details of assistance offered by the Government in response to this request. The Government undertook to meet, for a period of three years, half of the costs involved in handling one, two and three bale lots admitted to the price averaging plan and half of wool selling brokers' administrative charges relating to the price averaging plan, on the understanding that the Government would share equally in any reductions in these charges.

The Government also undertook to meet any losses, incurred by the Wool Marketing Corporation, on wool it may have purchased at the end of a price averaging period and sold in a subsequent

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period. The Government's offer was conditional upon the Corporation undertaking to limit its activities to one, two and three bale lots and on the understanding that the total borrowings of the Corporation for the purchase and carry over of price averaging plan wool will not exceed \$14,000,000 at any one time.

The Government's offer was accepted by the Wool Industry Conference at its meeting in November 1969. Arrangements were immediately commenced by the Wool Board to bring the Wool Marketing Corporation into being. The Price Averaging Plan Wool Marketing Scheme, administered by the Corporation, came into operation on 1 July 1970. Included in the Corporation's responsibilities were the operation of the Wool Statistical Service and the Wool Classer Registration Scheme, both formerly administered by the Wool Board. The Wool Statistical Service (described in more detail in Year Book No. 48, pages 997–8) provides comprehensive statistics on the Australian wool clip, while the registration of wool classers is designed to improve the standards of wool classing in Australia.

On the establishment of the Australian Wool Commission (see below) in November 1970, the work of the Wool Marketing Corporation was taken over by the Commission. The Corporation will be formally wound up in 1971.

The Australian Wool Commission

The Australian Wool Commission was established in November 1970 under the Australian Wool Commission Act 1970 to operate a flexible reserve price scheme for wool sold at auction and to perform a number of other functions aimed at improving the marketing of Australian wool.

The Commission consists of seven members comprising a Chairman, two members to represent Australian woolgrowers, a Commonwealth Government representative, and three other members. The three other members are persons with special qualifications in the fields of marketing of wool or wool products; in the processing of wool or the manufacture of wool products; or in commerce, finance or economics. All members, including the Chairman, are appointed by the Minister for Primary Industry. The Chairman is to be a full-time member, appointed for a period of five years. Pending the appointment of a full-time Chairman, a part-time Interim Chairman was appointed in November 1970. All other members of the Commission serve on a part-time basis and are appointed for a period of three years. The Chairman is appointed by the Minister after consultation with the Australian Wool Board. The two woolgrower representatives are appointed after consultation with the Australian Wool Industry Conference. The three members with special qualifications are appointed after consultation with the Wool Board. The Act provides that the Chairman of the Commission should automatically become a member of the Wool Board, to ensure close liaison between the Board and the Commission.

Apart from operating a flexible reserve price scheme for wool, the Commission was empowered to take over the functions of The Australian Wool Marketing Corporation Pty Ltd (see above), which include the formulation of standards of clip preparation for wool sold at auction or otherwise and the making of arrangements to secure their observance; the elimination of small lots (except specialty wools) from sale at auction to the extent desirable; the operation of a Price Averaging Plan for wool from small lots; the payment of advances to growers whose wool is included in the Price Averaging Plan; the operation of the Wool Statistical Service; and the operation of a scheme for the voluntary registration of woolclassers.

The Commission also has the following additional functions and powers.

To operate, when judged appropriate by the Commission, a voluntary pool for wool other than that in small lots (i.e. for wool in lots exceeding three bales) and pay advances to owners of such wool.

To formulate the terms and conditions governing the sale of wool at auction and make arrangements for their adoption.

To make arrangements concerning wool auction sale rosters and offerings and to pay advances to growers the sale of whose wool has been delayed because of the arrangements made by the Commission.

To have power to sell wool outside the auction system or have wool processed before sale in cases where such wool cannot be sold advantageously at auction.

To encourage the progressive adoption of proven and practical technological aids to more efficient wool marketing.

To keep under review the operations of firms outside the auction system which purchase wool direct from growers and sell it to local and overseas users, and obtain from these firms such information as the Minister for Primary Industry approves for this purpose.

To make recommendations to the Government for suitable action to be taken if and when it can be clearly demonstrated that private buying and selling is having detrimental effects on wool marketing generally.

With the approval of the Minister for Primary Industry, to participate in negotiations concerning charges associated with the marketing of wool, including freight rates.

To co-operate with authorities and organisations in other countries in measures aimed at more efficient marketing of wool.

To co-operate with the Australian Wool Board and other authorities and organisations in regard to wool promotion and research, including inquiries into methods of marketing wool.

The working capital needed by the Commission (to purchase wool under its flexible reserve price scheme, to make advances to woolgrowers, etc.) is provided in the form of loans by the Commonwealth Government and by trading banks. The Commonwealth guarantees loans made by trading banks to the Commission.

Under the Act, the operating costs of the Commission are to be met jointly by woolgrowers and the Commonwealth Government. The Government provides half of the funds required for the rehandling and brokers' administration charges for the elimination of small lots under the Price Averaging Plan, and is to meet any losses that may result from time to time on the resale of wool purchased by the Commission. The balance of the operating costs of the Commission has to be met by woolgrowers.

Wool production

Wool as shorn from the sheep contains an appreciable amount of grease, dirt and other extraneous matter, and is termed 'greasy wool'. The quantity of grease and other matter in a fleece differs not only between countries, but between districts in the same country. It fluctuates with the vagaries of the season, and with the breed and the condition of the sheep. To allow for this factor, the weight of greasy wool is sometimes given on a 'clean' basis, i.e. minus the estimated amount of impurities. The net wool fibre content of greasy wool, expressed as a percentage, is termed 'clean yield'.

From 1946-47 to 1952-53 the Australian Wool Realisation Commission, and from 1953-54, the Wool Statistical Service, have assessed annually the clean yield of the Australian wool clip. During the period of assessment the clean yield showed a continuous rise up to 1951-52, when it reached 57.5 per cent. It has since fluctuated between 55.7 per cent and 57.7 per cent. It was 56.6 per cent in 1969-70.

Wool scoured, washed and carbonised in Australia before export, however, has a clean yield somewhat lower than for the whole clip, because the grade of greasy wool treated locally for export as scoured, washed or carbonised contains quantities of dirty and low-grade wool. The quantity of scoured wool exports during 1969–70 was about 8 per cent of the total raw wool exports (excluding wool exported on skins) in terms of greasy. For the clean yield of Australian scoured wools exported a standard factor of 93 per cent is taken.

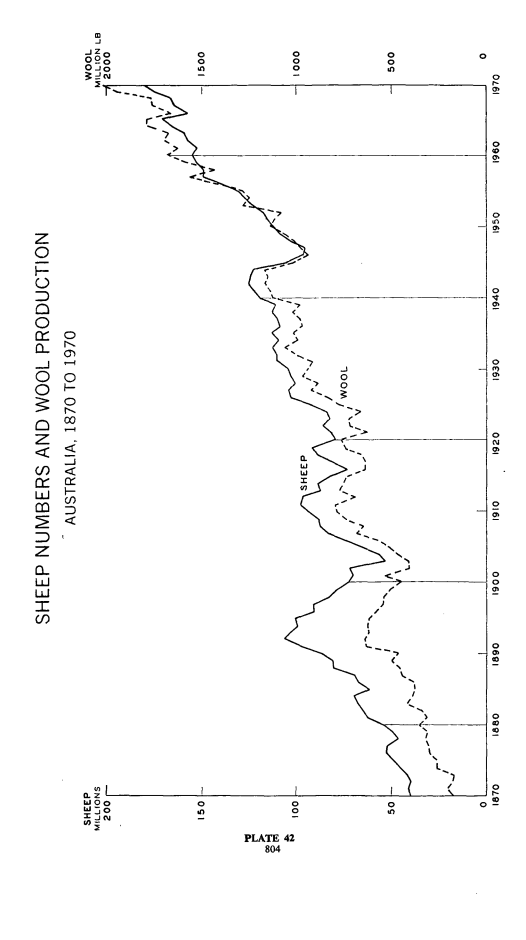
The production of wool in the States and Territories varies broadly in accordance with the number of sheep depastured and with seasonal conditions which affect clip per head (see page 805). In general, however, South Australia obtains from its large-framed merinos a much heavier fleece per sheep than the Australian average. In addition, as a result of better management (improved pastures, fodder conservation, better breeding, control of diseases, etc.), the long-term trend has been towards higher fleece weights.

The following table shows details of total wool (i.e. shorn, dead and fellmongered, and exported on skins) produced by each of the States and Territories during the years 1965-66 to 1969-70. A graph showing the production of wool in relation to sheep numbers from 1870 onwards appears on plate 42 following.

PRODUCTION OF WOOL (GREASY BASIS): STATES AND TERRITORIES, 1965-66 TO 1969-70 ('000 lb)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965–66		579,475	366,943	192,773	232,296	247,530	41,858	88	1.873	1,662,836
1966-67		622,745	378,457	203,664	239,202	272,575	43,153	88	2,454	1,762,338
1967-68		650,420	332,427	226,822	218,951	300,229	38,308	112	2,238	1,769,507
196869		673,531	364,347	247,005	238,120	375,650	46,955	111	2,059	1.947.778
1969-70	•	749,840	427,206	196,353	275,005	336,474	48,195	111	2,555	2,035,738

The bulk of the Australian wool production (about 90 per cent in recent years) is shorn from live sheep. The remainder is obtained by fellmongering (less than 1.5 per cent) or is exported on skins (about 8 per cent). The following table shows details of total wool production according to method of obtaining wool, and also the gross value of wool produced. 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.



PASTORAL PRODUCTS: WOOL

QUANTITY (GREASY BASIS) AND VALUE OF WOOL PRODUCED AUSTRALIA, 1965-66 TO 1969-70

				Shorn	Dead	Exported on skins	Total production		
Year				(including crutchings)	and fell- mongered		Quantity	Value	
				'000 lb	'000 lb	dl 000'	'000 lb	\$,000	
1965-66				1,503,457	24.411	134,968	1,662,836	808,437	
1966-67				1,602,229	24,841	135,269	1,762,338	812,230	
1967-68				1,605,056	23.944	140,507	1,769,507	709,524	
1968-69			-	1,773,222	25,223	149,332	1,947,778	838,651	
1969-70				1,848,381	22,271	165,087	2,035,738	735,233	

Average fleece weight

AVERAGE WEIGHT OF FLEECES SHORN (SHEEP AND LAMBS) STATES AND TERRITORIES, 1965-66 TO 1969-70

(lb)

	Sheep				Lambs					
State or Territory	1965– 66	1966- 67	1967- 68	1968- 69	1969- 70	1965- 66	1966- 67	1967- 68	1968- 69	1969- 70
N.S.W	 8.65	10.01	9.87	10.06	10.86	2.99	3.21	3.16	3.56	3.58
Vic	9.63	9.90	9.08	9.79	10.66	2.72	2.90	2.56	2.97	3.03
Qld .	8.79	9.94	10.62	11.26	10.25	3.56	3.55	4.10	4.34	4.19
S.A	12.72	12.75	12.25	13.41	13.83	3.73	3.90	3.38	3.93	4.12
W.A	10.74	10.67	10.57	11.72	10.36	2.90	2.98	2.97	3.47	2.97
Tas	10.34	10.22	8.62	10.62	10.70	2.48	2.54	2.28	2.66	2.55
N.T	8.13	8.13	10.89	10.78	10.78	3.00	3.00			
A.C.T.	7.33	9.81	8.67	8.54	11.29	1.82	1.64	1.65	1.67	1.82
Aust.	9.63	10.39	10.14	10.81	10.98	3.03	3.19	3.09	3.52	3.41

Classification of wool according to quality

The following table provides a detailed analysis of wool sold at auction, according to quality, for the years 1965-66 to 1969-70. These data are compiled by the Wool Statistical Service on the basis of catalogues of auction sales. 'Quality' ('64's, 60's, 58's,' etc.) is a measure of the fineness and texture of wool for spinning purposes. Broadly, it means the maximum number of hanks of yarn, each of 560 yards length, which can be spun from 1 lb of combed wool. For instance, wool of 64's quality is of a fineness and texture which will produce 64 hanks, each of 560 yards, from 1lb of tops (combed wool) of that particular wool.

CLASSIFICATION OF GREASY WOOL SOLD AT AUCTION(a): AUSTRALIA 1965-66 TO 1969-70

(Bales of approximately 300 lb)

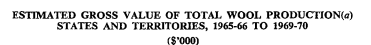
	1965–66		1966-67		1967 <u>–</u> 68		196869		1969–70	
Predominating quality	Quantity	Per antity cent	Quantity	Per ntity cent	Quantity	Per cent	Quantity	Per cent	Quantity	Per cent
70's and finer 64/70's 64's 64/60's 60/64's 60's and 60/58's	149,305 402,134 576,499 373,796 896,070 900,760	3.3 8.8 12.7 8.2 19.7 19.8	114,406 292,158 470,153 403,917 1,002,088 1,016,979	2.4 6.2 9.9 8.5 21.1 21.5	131,939 270,039 468,436 427,884 1,089,866 1,073,517	2.7 5.6 9.7 8.8 22.4 22.1	113,057 203,969 381,785 401,844 1,081,779 1,228,214	2.2 3.9 7.5 7.9 21.1 24.0	117,592 193,644 349,402 441,895 1,173,533 1,395,028	2.1 3.5 6.3 8.0 21.3 25.3
Total, 60's and finer	3,298,564 591,790 386,169 133,574 44,887 94,268	72.5 13.0 8.5 2.9 1.0 2.1	3,299,701 660,570 461,182 178,587 61,289 81,725	69.6 13.9 9.7 3.8 1.3 1.7	3,461,681 623,043 433,505 173,313 59,401 104,738	71.3 12.8 8.9 3.6 1.2 2.2	3,410,648 789,540 514,587 204,014 72,710 126,142	66.6 15.4 10.1 4.0 1.4 2.5	3,671,094 786,592 549,550 267,932 97,310 136,194	66.5 14.3 10.0 4.9 1.8 2.5
Grand total .	4,549,252	100.0	4,743,054	100.0	4,855,681	100.0	5,117,641	100.0	5,508,672	100.0

⁽a) All greasy wool sold at auction except 'wool re-offered account buyer'.

Price and value

During 1969-70 the price of greasy and scoured wool sold in the selling centres of Australia averaged 37.55c per lb compared with the average price of 44.67c per lb in 1968-69 and 41.75c per lb in 1967-68. These prices are as compiled by the National Council of Wool Selling Brokers and represent the average price realised for all greasy and scoured wool, of whatever type or quality, marketed during the years indicated.

Fluctuation in Australian wool prices has a marked effect on the nation's rural and national income. In 1945-46 the gross value of wool production was \$117,194,000, representing 17.4 per cent of the gross value of production of all rural industries, while in 1950-51, when prices reached a peak, wool was valued at \$1,303,804,000 or 55.6 per cent of the total value of production for all rural industries. The value of wool production fluctuated considerably in subsequent years. In 1969-70 it was \$735,233,000, 18.4 per cent of the gross value of production of rural industries.





Aust.	A.C.T.	N.T.	Tas.	W.A.	S.A.	Qld	Vic.	N.S.W.	Λ	Season	
808.437	1,105	41	22,405	118,198	103.635	90,961	193,797	278.295		1965–66	
812,230	1,370	39	20,983	124,821	104,588	93,190	180,946	286,293		1966-67	
709,524	1,189	41	15,609	119,146	79,925	94,874	133,213	265,527		1967-68	
838,651	1.178	38	21,180	161,589	95.054	108,060	155,547	296,005		1968-69	
735,233	1,208	30	18,081	124,829	91,224	69,783	154,693	275,385		1969-70	

(a) Includes shorn, dead and fellmongered wool and wool exported on skins.

Stocks of wool

Stocks of raw wool held in Australia at 30 June 1970 amounted to 356.4 million lb (greasy basis) of which 73.8 million lb (48.4 million lb as greasy and 25.4 million lb as scoured and carbonised) was held by woollen mills, wool scourers and fellmongers, and 282.6 million lb, assumed to be all greasy, was held by brokers. Of the wool held by brokers, 50.8 million lb was unsold wool and 231.8 million lb was sold wool held awaiting shipment. These stocks exclude wool on skins, since this wool is not recorded as production until fellmongered in Australia or exported on skins.

Consumption of wool

Statistics of raw wool consumption published in recent years for the purposes of broad international comparisons are based on the quantities of scoured or carbonised wool used on the woollen and worsted systems (mill consumption), plus quantities used in such processes as felting. Consumption estimates compiled on this basis have obvious defects, as they disregard overseas trade in semi-processed wool (e.g. tops and yarns) as well as woollen goods. Estimates of raw wool used on the woollen and worsted systems and by felt manufacturers in Australia are shown in the following table for the years 1965–66 to 1969–70.

ESTIMATED CONSUMPTION OF RAW WOOL: AUSTRALIA, 1965-66 TO 1969-70 ('000 lb)

			Greasy basis	•		Clean equivalent				
Year				Used for felt manufacture (including hats)	Total	Used on woollen and worsted systems	Used for felt manufacture (including hats)	Total		
1965–66			126,119	1,990	128,109	74,418	945	75,363		
1966-67			121,777	2,210	123,987	71,412	1,050	72,462		
1967-68			128,401	2,530	130,931	73,043	1,202	74,245		
1968-69			130,903	2,530	133,433	74,466	1,202	75,668		
1969-70 p			131,083	2,530	133,613	74,568	1,202	75,770		

As considerable quantities of tops, noils and yarn are exported from Australia, the series on raw wool consumption shown on page 806 is over-stated to this extent. The series 'Estimated consumption of processed wool in Australia' provides a more reliable indication of wool consumption in Australia, as allowance has been made for exports of wool in semi-processed form. This series is shown in the following table for the years 1965-66 to 1969-70. Briefly, the series measures consumption of wool in terms of yarn used in Australian mills and other factories to produce woollen cloth and other woollen goods, yarn used for hand knitting purposes, and scoured wool used for felt manufacture. No allowance has been made for overseas trade in woollen piece goods, clothing, etc., because of the obvious difficulties of estimating accurately the wool content of these products.

ESTIMATED CONSUMPTION OF PROCESSED WOOL: AUSTRALIA 1965-66 TO 1969-70

('000 Ib)

	Greasy ba	sis			Clean equivalent					
Year	Worsted yarn used (a)(b)	Woollen yarn used (b)	Scoured wool used for felt manu- facture (including hats)	Total	Worsted yarn used (a)(b)	Woollen yarn used (b)	Scoured wool used for felt manu- facture (including hats)	Total		
1965–66	43,730	34,107	1,990	79,827	25,391	20,829	945	47,165		
1966-67	41,838	38,628	2,210	82,676	24,129	23,499	1,050	48,678		
1967-68	40,232	37,197	2,530	79,459	22,411	22,667	1,202	46,280		
1968-69	38,801	36,543	2,530	77,874	21,600	22,267	1,202	45,069		
1969-70p	40,503	40,047	2,530	83,080	22,581	24,404	1,202	48,187		

⁽a) Includes hand knitting yarns used. fibres.

Quantities of wool exported

Of the total shipments of greasy and slipe wool in 1969-70, 36 per cent went to Japan, 9 per cent to the United Kingdom, 9 per cent to Italy, 8 per cent to France, 6 per cent to the Federal Republic of Germany and 5 per cent to Belgium-Luxembourg.

EXPORTS OF GREASY AND SLIPE WOOL: AUSTRALIA, 1965-66 TO 1969-70 ('000 lb actual weight)

Country of consignment	1965-66	196667	1967–68	1968-69	1969-70
Belgium-Luxembourg	88,802	98,546	95,934	84,557	85,469
France	130,903	106,208	120,641	130,776	133,192
Germany, Federal Republic of .	91,006	71,170	100,823	96,880	101,603
India	9.241	29,583	21,562	34,027	42,223
Italy	137,405	151,749	123,116	130,678	135,707
Japan	467,587	492,456	498,087	530,453	569,305
Netherlands	13,165	13,998	15.294	28,960	50,524
Poland	28,441	30,651	35,536	34,460	33,825
United Kingdom	133,696	145,828	143,593	115,856	138,051
United States of America	72,720	55,721	60,165	60,611	46,678
U.S.S.R	29,542	29,205	46,147	62,018	67,395
Other	121,831	142,786	133,490	161,723	167,414
Total	1,324,339	1,367,901	1,394,388	1,470,999	1,571,386

⁽b) includes wool content of yarns containing a mixture of wool and other

EXPORTS OF SCOURED AND WASHED, AND CARBONISED WOOL: AUSTRALIA 1965-66 TO 1969-70

('000 lb actual weight)

Country of consignment	1965	-66 1966-67	1967–68	1968-69	1969–70
Canada	. 2	925 3,767	5,087	2,203	2,739
China (Taiwan)	. 1	863 1,487	990	1,511	3,185
France	. 2	877 2,920	2,443	2,326	1,358
Germany, Federal Republic of	. 7	531 7,100	8,648	6,773	5,396
Hong Kong	. 2	439 2,816	2,689	4,551	4,348
Iran	. 4	668 4,650	4,729	4,111	4,882
Italy	. 7	928 8,048	8,708	7,434	8,333
Japan	. 5	594 4,215	3,952	3,644	3,703
Korea, Republic of		155 1.025	1,823	2,693	2,374
United Kingdom	. 14	521 16,850	18,931	13,509	13,350
United States of America .	. 27	671 16,180	18,377	19,061	14,360
U.S.S.R		2,472	3,675	7,742	15,358
Other	. 10	,591 8,340	9,985	9,834	10,944
Total	. 88	763 79,870	90,037	85,392	90,330

EXPORTS OF CARDED OR COMBED WOOL, NOILS AND WOOLWASTE: AUSTRALIA 1965-66 TO 1969-70

('000 lb actual weight)

			1965-66	1966–67	1967-68	1968–69	1969–70
Carded or combed—Tops Other			22,909 175	23,975	22,617	24,124 6	21,91 4 8
Noils	Ċ	·	3,734	4,114	3,886	3,386	2,608
Waste—Soft wool Hard wool	:	:	2,734 } 2,891 }	2,585	2,875	2,261	2,230

The following table shows the estimated greasy weights of exports of raw and semi-processed wool for the years 1965–1966 to 1969–70. As the figures in the following table are in terms of 'greasy' basis, they differ from those in the preceding tables which represent actual weight shipped.

EXPORTS OF WOOL—GREASY BASIS: AUSTRALIA 1965-66 TO 1969-70 (*000 lb)

1965-66 1966-67 1967-68 1968-69 1969-70p **GREASY BASIS** Raw wool-1,395,405 1,471,764 1,571,846 Greasy and slipe. 1,324,763 1,368,237 Scoured and washed and carbonised 141,780 128,614 147,119 139,531 147,601 140,507 163,722 Exported on skins 134,968 135,269 149,332 1,760,627 Total raw wool 1,601,511 1,632,120 1,683,031 1,883,169 Semi-processed wool-43,877 44,687 46,801 42,513 Tops . 43,069 Yarn . 530 263 240 200 277 Total raw and semi-processed wool 1,645,110 1,677,070 1,727,148 1,807,628 1,925,959

Value of wool exported

The value of wool (other than wool on sheepskins) exported from Australia during 1969-70 was 19 per cent of the total value of exports of merchandise of Australian origin, while the proportion for the five years ended 1969-70 averaged 25 per cent. The value for the five years ended 1969-70, together with the principal countries to which wool was exported, is shown in the following table.

VALUE OF WOOL EXPORTS: AUSTRALIA(a), 1965-66 TO 1969-70 (\$'000)

Country of consignment	1965–66	1966–67	1967–68	1968–69	1969-70
Belgium-Luxembourg	34,059	39,822	32,712	32,709	28,026
France	64,990	53,554	49,430	59,991	53,615
Germany, Federal Republic of	51,174	40,552	46,517	48,994	48,202
Italy	76,630	82,229	60,182	70,127	63,928
Japan	259,731	274,321	245,882	263,320	259,766
United Kingdom	79,857	85,214	71,846	63,947	62,784
United States of America	68,749	50,611	47,058	49,753	36,386
U.S.S.R	18,588	20,305	27,368	40,104	43,212
Other	131,066	159,843	134,736	166,562	165,124
Total	784,844	806,451	715,731	795,507	761,043

⁽a) Excludes wool exported on sheepskins.

World sheep numbers and wool production

The following table shows particulars of the woolled sheep numbers and total production of wool, in terms of greasy, in the principal wool-producing countries of the world, together with estimates of world production of merino, crossbred, and carpet type wool for the latest available years.

In 1969-70 Australia produced 33 per cent of the world total of all types of wool. Other principal wool producers were New Zealand with 12 per cent of the world total, Argentina, 7 per cent, South Africa, 5 per cent, and United States of America, 3 per cent. Production in the U.S.S.R., China, and eastern European countries together amounted to 20 per cent.

Australia's wool clip is predominantly merino. New Zealand and Argentina produce mainly crossbred wool, while the clip of the U.S.S.R. is largely of the carpet type.

ESTIMATED WORLD WOOLLED SHEEP NUMBERS AND PRODUCTION OF WOOL 1967-68 TO 1969-70

(Source for countries other than Australia: Reports published by the Commonwealth Secretariat, London)

					Sheep nur	nbers (milli	on)	Wool production (million lb—greasy basis)			
Country					1967-68	1968-69	1969-70(a)	1967–68	1968-69	1969-70	
Australia .			-	•	167	175	180	1,770	1,948	2,036	
New Zealand.					61	60		728	732	740	
Argentina .					44	45		428	397	405	
South Africa .					37	39		304	317	331	
United States of A	mer	ica			22	21	20	227	214	200	
Uruguay .					23	23		186	181	176	
United Kingdom		-	-		28	27		127	119	114	
U.S.S.R., China, I	Easte	rn Eu	rone(ъ.	246	248		1,239	1,287	1,235	
Other					319	321		920	914	912	
World total					946	958		5,929	6,109	6,149	
Type of wool— Apparel type—											
Merino .								2,356	2,491	2,526	
Crossbred	•	•	٠	•	• •			2,308	2,340	2,328	
Carpet type	•	•	•	•				1,269	1,282	1,272	
Carper type	٠	•	•	•	•		• •	1,209	1,202	1,2/2	

⁽a) Provisional. (b) This group comprises Albania, Bulgaria, China and Dependencies, Czechoslovakia, East Germany, Hungary, Outer Mongolia, Poland, Romania, Tibet, and U.S.S.R.

Principal importing countries and sources of supply

The following table, prepared from information published by the Commonwealth Secretariat, furnishes, in respect of the principal importing countries, details of their imports of wool for 1969 together with the chief sources of supply. The quantities imported refer to the actual weight of wool without distinguishing between greasy and scoured, except in the case of the United States of America, where estimated clean content of wool is quoted.

PRINCIPAL WOOL IMPORTING COUNTRIES AND SOURCES OF SUPPLY, 1969

(Source: Information published by the Commonwealth Secretariat, London)

(Million lb)

	Quantity in	Quantity imported from(a)								
Importing country	Australia	New Zealand	Argentina	South Africa	Other countries	Total imports				
Japan	550.3	65.2	22.8	43.8	14.1	696.2				
United Kingdom	147.1	148.5	37.5	38.2	146.7	518.0				
France	160.0	106.4	12.4	57.1	19.7	355.6				
Italy	130.6	34.3	15.3	25.8	46.2	252.2				
Belgium	99.0	52.1	11.9	13.0	37.3	213.3				
Germany, Federal Republic of	96.9	45.7	13.1	38.2	47.4	241.3				
United States of America(b) .	50.9	70.3	24.1	11.0	32.6	188.9				

⁽a) Actual weight of greasy and scoured wool. (b) Imports are in terms of estimated clean content of greasy and scoured wool. Actual weight of total United States of America imports was 249.5 million lb.

As a considerable transit trade exists between European countries, it must not be assumed that the whole of the imports recorded by these countries is retained for their own consumption. The countries chiefly concerned with the transit trade are the United Kingdom and Belgium.

Pastoral products: meat

Australian Meat Board

The Australian Meat Board, which was re-constituted under the Meat Industry Act 1964–1969, is the body responsible for controlling the external marketing of Australian beef, mutton and lamb. Powers and membership of the Board prior to 1964 are set out on page 801, Year Book No. 40. Following its reconstitution it consisted of five members representing meat producers, two representing meat exporters, one representing the Commonwealth Government, and an independent Chairman. The Meat Industry Act was amended in 1969 to provide for the appointment of an additional member to represent meat producers. The Board's primary function is to ensure that Australian meat exports are marketed in a manner which will safeguard the long-term interests of the Australian meat industry.

The Board regulates overseas marketing of Australian meat by means of an export licensing system. It has power of control over the kinds of meat that may be exported by licensed exporters to particular places, or to particular agents and representatives. The Board also has power to undertake measures to promote the sale and consumption of meat both in Australia and overseas, and it may purchase and sell meat in its own right for the purpose of market development. However, the exercise of this power is limited to activities aimed at meeting special marketing problems or circumstances which preclude the effective participation of private traders. The Board may also purchase and sell meat, with the approval of the Minister for Primary Industry, for the purpose of administering any international arrangements to which Australia may be a party.

Meat research schemes

In November 1965 the Commonwealth Parliament passed legislation providing for the extension of the cattle and beef research scheme to cover beef, mutton and lamb research. Details of the beef research scheme were set out on page 1050, Year Book No. 51. Under the new legislation the Cattle and Beef Research Committee was re-constituted as the Meat Research Committee, its powers and functions being similar to those of the former Committee extended to include mutton and lamb research. The Meat Research Committee consists of twelve members—seven meat producer representatives, the Chairman of the Australian Meat Board (Chairman), one representative from the universities engaged in meat research, the Commonwealth Scientific and Industrial Research

Organization, the Australian Agricultural Council, and the Department of Primary Industry. The new Committee came into being in March 1966 and the Cattle and Beef Research Committee ceased to exist from that date.

The scheme is financed from the Livestock Slaughter Levy (see below). The Commonwealth makes a matching contribution on a \$1 for \$1 basis to meet expenditure on research. The research is conducted by such bodies as the universities, C.S.I.R.O., State Departments of Agriculture and the Bureau of Agricultural Economics.

The Minister for Primary Industry approved a beef research programme of \$2,154,000, and a mutton and lamb research programme of \$1,127,000 for 1970-71.

The Livestock Slaughter Levy

The Livestock Slaughter Levy Act 1964–1966 imposed a levy on all cattle (over 200 lb dressed weight), sheep and lambs slaughtered within Australia for human consumption. These levies operated from 1 August 1964 and have replaced the charge imposed on meat exports and also subsumed the cattle levy for beef research purposes imposed in 1960 (see page 909, Year Book No. 51). In November 1968 legislation was passed amending the Act to provide for an additional levy to finance service and investigation activities relating to meat processing. The amended legislation (the Livestock Slaughter Levy Act 1964–68) now provides three elements in the levy for each class of livestock—an amount to finance meat research; an amount to finance the operations of the Australian Meat Board; and, from 1 January 1969 until 31 December 1971, an amount to finance service and investigation activities relating to meat processing. The first two elements are paid by producers while the third element is paid by meat processors.

Under the Act the total levy may not exceed 75.0c a head for cattle or 7.5c a head for sheep and lambs. The amount levied for research may not exceed 25.0c a head for cattle or 3.3c a head for sheep and lambs while the amount for service and investigation activities relating to meat processing is set for the period of its operation at 1.0c a head for cattle and 0.1c a head for sheep and lambs. The present operative rate for cattle is 46.0c (25.0c for research; 20.0c to the Australian Meat Board; 1.0c for service and investigation) and for sheep and lambs, 3.85c (1.75c for research; 2.00c to the Australian Meat Board; 0.10c for service and investigation).

United Kingdom long-term purchase arrangements

Details of the long-term meat contracts with the United Kingdom from 1939 to 1952 and of the Fifteen Year Meat Agreement (1952-67) are given on page 710, Year Book No. 41 and in earlier issues. In September 1953 the trade in meat between the United Kingdom and Australia reverted to private traders. The main features of the arrangements were given in Year Book No. 47, page 960. Details of minimum prices operating and deficiency payments received in recent years under private trading appear in Year Book No. 48 (page 973) and No. 50 (page 1068).

On 30 September 1967 the Fifteen Year Meat Agreement expired, and no new agreement has been negotiated. However, Australia still retains guaranteed duty-free entry for meat and a number of tariff preferences in the United Kingdom market under the provisions of the United Kingdom-Australia Trade Agreement.

Lamb Guarantee Scheme

Since the 1962-63 lamb export season the Australian Meat Board has guaranteed exporters a minimum price on all lambs 36 lb and under shipped to the United Kingdom. For the 1966-67 season the prices were set at 16.0c per lb and 14.5c per lb, and for 1967-68 and 1968-69, 17.0c per lb and 15.5c per lb. Prices set for the 1969-70 and 1970-71 seasons were 18.0c per lb and 16.5c per lb. The higher guaranteed price for the initial period is aimed at stimulating early shipments of lamb, because normally the most opportune time for selling Australian lamb in the United Kingdom market is early in the export season. Any commitment by the Board is payable from funds received, in respect of lamb under the Fifteen Year Meat Agreement.

United States-Australia Meat Agreement

In February 1964 the Governments of Australia and the United States concluded an agreement for the regulation of beef, veal and mutton exports from Australia to the United States with the object of promoting the orderly development of the trade in these classes of meat between the two countries. (Details of the Agreement were given on page 820 of Year Book No.56). In June, 1970 the United States advised that it was terminating the Agreement at the end of 1970. Legislation enacted by the United States Congress in 1964, details of which were given in previous issues of the Year Book, provides for restrictions on imports of fresh, chilled and frozen beef, veal, mutton and goatmeat from all sources if such imports are estimated by the United States Secretary of Agriculture to exceed a predetermined figure (the trigger point) calculated by a formula in the legislation. Should

quotas be necessary the total permissible imports would be set some 10 per cent below the trigger point. Until 1968 the estimate of imports did not exceed the trigger point and quotas were not necessary. However, late in that year it appeared likely that quotas would be triggered and to avoid this all major suppliers agreed to restrain shipments. The total restraint level was set approximately half way between the quota level and trigger point. A similar situation arose in 1969 and 1970 and restraints again operated. However in June, 1970 the estimate of imports exceeded the trigger point and the United States President suspended the operation of quotas and announced new higher restraint levels for all major suppliers. In 1971 an increase of 41.2 per cent (37.7 per cent in 1970) in the base quantity was set providing for allowable imports of approximately 457,400 tons (445,900 tons in 1970) and a trigger point of 503,100 tons (490,500 tons in 1970). However the initial estimate of imports was 517,900 tons. While this was in excess of the trigger point quotas were not imposed as the United States President exercised, as in 1970, his powers under the legislation and announced that the operation of quotas would be suspended as suppliers had agreed to enter into a restraint agreement with the United States to keep the import level to 517,900 tons.

Cattle slaughtered

CATTLE (INCLUDING CALVES) SLAUGHTERED: STATES AND TERRITORIES 1965-66 TO 1969-70

('000)

			Slaughterings passed for human consumption										
Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.	boiled down	
1965–66 1966–67 1967–68 1968–69	•	:	1,780 1,455 1,447 1,417 1,545	1,829 1,706 1,713 1,514 1,709	1,888 1,677 1,664 1,823 1,680	277 265 245 220 249	315 301 333 366 402	154 170 172 178 178	69 67 74 80 83	11 10 10 10 15	6,323 5,650 5,656 5,608 5,861	6,371 5,701 5,731 5,672 5,921	

Production of beef and veal

PRODUCTION OF BEEF AND VEAL (CARCASS WEIGHT): STATES AND TERRITORIES 1965-66 TO 1969-70

(Tons)

Year	 	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965–66		244,527	238,904	313,747	36,513	58,089	23,011	14,798	1,795	931.384
1966-67		209,403	224,983	295,810	38,754	54,811	24,695	14,572	1,711	864,739
196768		220,879	223,307	310,478	33,074	59,249	25,084	15,879	1,692	889,642
1968-69		217,011	212,859	340,744	35,617	67,751	27,936	16,239	1,891	920.048
1969-70		273,358	249,574	309,771	40,059	71,902	31,011	16,147	2,636	994,458

Consumption of beef and veal

The highest post-war consumption of beef and veal (including canned beef and veal) was 132.7 lb per head in 1956-57. With the buoyant overseas market for beef and the high prices ruling in Australia during the following four years, consumption per head fell substantially, and in 1960-61 amounted to only 88.3 lb. In 1969-70 consumption per head was 89.2 lb, of which 85.2 lb was carcass meat and 3.9 lb was canned meat (in terms of carcass equivalent).

PRODUCTION AND DISPOSAL OF BEEF AND VEAL (CARCASS WEIGHT) AUSTRALIA, 1965-66 TO 1969-70

					Apparent co		
Year	Net change in stocks	Pro- duction	Exports (a)	For canning	Total	Per head per year	
	 '000 tons	'000 tons	'000 tons	'000 tons	'000 tons	lb	
1965-66		931	412	44	476	92.6	
1966-67	- 5	865	384	40	445	85.2	
1967-68	- 6	890	381	38	478	89.7	
1968-69	+12	920	380	34	49.5	91.1	
1969-70	+5	994	481	35	473	85.2	

⁽a) Includes carcass equivalent of boneless beef exported and all fresh and frozen meat shipped as ships' stores.

Exports of beef and veal

While beef and veal were previously shipped largely in carcass form, there has been in recent years a substantial increase in the amount of boneless beef exported. From 1958-59 to 1969-70 the quantity of boneless beef shipped exceeded that exported in carcass form. The trade in boneless beef has been developed principally with the United States of America. In 1969-70, the principal markets for Australian beef and veal exports were the United States (517,640,000 lb, valued at \$225,485,000); United Kingdom (59,781,000 lb, valued at \$15,713,000); and Canada (51,688,000 lb, valued at \$19,717,000).

EXPORTS OF FROZEN AND CHILLED BEEF AND VEAL(a): AUSTRALIA 1965-66 TO 1969-70

				Exports of facilities the chilled beef	rozen and	Exports of fr	ozen veal	Exports of frozen and chilled beef and frozen veal		
Year				Quantity	Value	Quantity	Value	Quantity	Value	
				'000 lb	\$'000	'000 lb	\$'000	'000 lb	\$'000	
					f.o.b.		f.o.b.		f.o.b.	
1965-66				593,350	189,762	19,260	5,714	612,610	195,477	
1966-67				562,330	192,321	15,889	5,922	578,219	198,243	
1967-68				554,423	194,524	9,645	4,064	564,068	198,588	
1968-69				555,986	207,292	8,389	3.681	564,375	210,973	
1969-70	Ĺ	-	·	711,092	286,926	11,804	5,200	722,896	292,126	

⁽a) Actual weight shipped, not carcass equivalent.

Sheep slaughtered

SHEEP (INCLUDING LAMBS) SLAUGHTERED: STATES AND TERRITORIES 1965-66 TO 1969-70

('000)

			Slaughterings passed for human consumption											
Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.	boiled down		
1965-66 1966-67 1967-68 1968-69 1969-70	:	:	11,192 9,989 12,099 12,950 13,309	13,332 13,160 14,999 12,882 15,745	2,769 2,154 2,491 2,724 2,937	3,474 3,358 4,019 2,977 4,232	2,535 2,580 3,173 3,808 4,534	1,164 1,159 1,125 1,241 1,297	2 2 	92 93 103 130 158	34,560 32,496 38,008 36,712 42,213	34,696 32,578 38,164 36,803 42,384		

Production of mutton and lamb

PRODUCTION OF MUTTON AND LAMB (CARCASS WEIGHT) STATES AND TERRITORIES, 1965-66 TO 1969-70

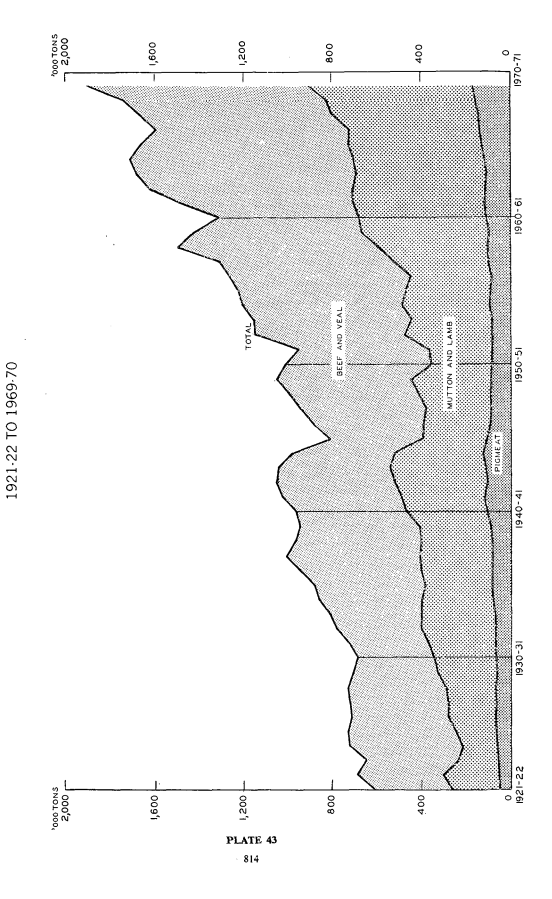
(Tons)

Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965–66 1966–67 1967–68 1968–69 1969–70	:	:	184,523 173,857 203,169 223,945 233,501	240,697 243,597 261,615 247,972 277,710	45,515 37,744 43,801 48,208 50,711	60,738 62,476 68,730 56,824 78,172	44,695 46,381 55,059 67,713 76,814	21,097 20,902 19,845 22,452 23,669	46 45 9 1 2	1,517 1,621 1,795 2,240 2,482	598,828 586,623 654,023 669,355 743,061

Consumption of mutton and lamb

In 1959-60 consumption of mutton and lamb, at 103 lb per head of population, exceeded that of beef and veal for the first time on record. Subsequently, it showed a continuous decline until 1965-66, when it fell to 82.8 lb per head. The 1969-70 figure was 82.7 lb per head or 2.5 lb per head less than beef and veal. This was the lowest since 1957-58 when it was 79.1 lb per head.

PRODUCTION OF MEAT: AUSTRALIA



PASTORAL PRODUCTS: MEAT

PRODUCTION AND DISPOSAL OF MUTTON AND LAMB (CARCASS WEIGHT): AUSTRALIA, 1965-66 TO 1969-70

							Appare consum in Aust	nption	
Year			change stocks ('000 tons)	Pro- duction ('000 tons)	Exports (a) ('000 tons)	For canning ('000 tons)	Total ('000 tons)	Per head per year (lb)	
				MUT	TON				
1965–66			+4	390	141	9	236	46.0	
1966-67			5	350	132	7	216	41.3	
1967–68	-		+3	412	180	8	222	41.7	
1968–69	•	•	+2	366	129	7	229	42.1	
1969–70	•		+1	434	218	7	207	37.3	
				LA	мв				
1965-66			+3	209	18		189	36.8	
1966-67			-3	237	18		222	42.5	
196768				242	11	• •	230	43.2	
1968-69			+1	303	43		259	47.7	
1969-70			-1	309	57		252	45.4	

⁽a) Includes carcass equivalent of boneless mutton exported.

Exports of frozen mutton and lamb

EXPORTS OF FROZEN MUTTON AND LAMB(a): AUSTRALIA, 1965-66 TO 1969-70

		Exports of frozen mutto	n	Exports of frozen lamb		Exports of frozen muttor	n and lamb
Year		Quantity	Value	Quantity	Value	Quantity	Value
		 '000 lb	\$'000 f.o.b.	'000 lb	\$'000 f.o.b.	'000 Ib	\$'000 f.o.b.
1965-66	_	176,424	37,242	35,574	8,176	211,998	45,417
1966-67		177,359	35,339	33,161	7,979	210,520	43,318
1967-68		232,317	44,141	20,336	5,546	252,653	49,687
1968-69		167,564	32,213	65,004	13,216	232,568	45,429
1969-70		300,908	60,912	91,289	20,470	392,197	81,382

⁽a) Actual weight shipped, not carcass equivalent.

In 1969-70 the principal buyers of Australian frozen mutton and lamb were the United States of America (76,353,000lb, valued at \$21,697,000); Canada (85,910,000lb, valued at \$19,787,000); Japan (100,150,000 lb, valued at \$15,723,000); and the United Kingdom (62,919,000 lb, valued at \$11,885,000).

Consumption of meat and meat products

The apparent consumption of meat (including cured and canned meat) and edible offal per head of population in Australia is shown in the table below for the years 1965-66 to 1969-70.

MEAT (INCLUDING CURED AND CANNED) AND EDIBLE OFFAL AVAILABLE FOR CONSUMPTION: AUSTRALIA, 1965-66 TO 1969-70

(ib per head per year)

Carcass equivalent of meat and meat products (d)		Canned meat(b)	Offal	Pork(a)	Lamb(a)	Mutton (a)	Beef and veal(a)		Year
216.4	7.6	4.5	11.5	13.3	36.8	46.0	92.6		1965–66
210.3	8.1	5.2	11.0	13.4	42.5	41.3	85.2		1966-67
217.4	7.7	4.8	11.4	14.6	43.2	41.7	89.7		1967–68
225.1	7.8	4.9	11.2	16.1	47.7	42.1	91.1		1968–69
213.8	8.3	5.1	11.4	16.6	45.4	37.3	85.2		1969-70

(a) Carcass weight.

(b) Canned weight.

(c) Cured carcass weight.

(d) Includes offal.

Other pastoral products

Tallow

Details of tallow consumption are collected from the principal factories using tallow. Recorded usage of inedible tallow in factories classified to industry sub-classes industrial and heavy chemicals and acids, and soap and candles, for the five years 1963-64 to 1967-68 was as follows: 1963-64, 1,077,000 cwt; 1964-65, 1,157,000 cwt; 1965-66, 1,061,000 cwt; 1966-67, 1,007,000 cwt; 1967-68, 880,000 cwt. Details for 1968-69 and 1969-70 are not yet available. These figures are, however deficient to the extent that no allowance has been made for small unrecorded amounts used in other types of establishments. Details of edible tallow consumed in factories are not available.

Particulars of exports of edible and inedible tallow of Australian origin are shown in the following table for five years 1965-66 to 1969-70.

TALLOW: EXPORTS, AUSTRALIA, 1965-66 TO 1969-70

			1965-66	1966–67	1967-68	1968–69	1969-70
Edible .			51,869	244,582	88,465	201,847	348,005
Inedible	•	•	1,243,684	1,767,130	1,654,071	2,035,529	3,019,497
Total			1,295,553	2,011,712	1,742,536	2,237,376	3,367,502

Overseas trade in hides and skins

The value of cattle and horse hides, sheep and other skins, and skin pieces sent overseas during 1969-70 amounted to \$89,335,000, compared with a total of \$76,855,000 in 1968-69 and \$63,731,000 in 1967-68.

Of the total exports of sheepskins with wool during 1969-70, amounting to 244,921,000 lb valued at \$63,200,000, 145,068,000 lb valued at \$35,148,000 (56 per cent of total value) were shipped to France, 50,021,000 lb valued at \$15,090,000 (24 per cent) to Italy, and 14,696,000 lb valued at \$3,665,000 (6 per cent) to the Federal Republic of Germany. In the previous year France received 60 per cent (by value) of all sheepskins with wool exported, Italy 22 per cent and the Federal Republic of Germany 3 per cent. The exports of sheepskins with wool during each of the years 1965-66 to 1969-70 were as follows.

EXPORTS OF SHEEPSKINS WITH WOOL: AUSTRALIA 1965-66 TO 1969-70

		· · · · · · · · · · · · · · · · · · ·	1965–66	1966–67	1967-68	1968–69	1969-70
Number	:	. '000	28,952	27,578	29,757	30,473	34,109
Value		. \$'000	63,042	62,074	45,620	55,784	63,200

In 1969-70 a total of 1,441,000 sheepskins without wool were exported, valued at \$880,000. Of these, sheepskins without wool to the value of \$231,000 (26 per cent) were shipped to Italy, \$193,000 (22 per cent) to the United States of America and \$103,000 (12 per cent) to France.

The export trade in cattle hides and calfskins during 1969-70 was distributed among the main importing countries as follows: Japan, \$10,750,000, the Federal Republic of Germany, \$2,333,000, and Italy, \$1,332,000. The total quantity exported was 142,419,000 lb, valued at \$21,802,000.

The exports of furred skins in 1969-70 were valued at \$2,459,000, of which kangaroo and wallaby skins constituted \$1,568,000 and rabbit and hare skins \$619,000. In 1968-69 they accounted for \$1,209,000 and \$547,000 respectively, out of a total of \$1,937,000. The skins were shipped principally to the United States of America, the United Kingdom. the Federal Republic of Germany and Italy; the values shipped to each in 1969-70 being \$1,340,000, \$330,000, \$315,000 and \$279,000 respectively.

The quantity of cattle hides, including calfskins, imported into Australia during the year 1969-70 amounted to 503,000 lb, valued at \$91,000. The chief source of supply was New Zealand.

OTHER RURAL INDUSTRIES: DAIRYING, PIG, POULTRY AND BEE-FARMING

The dairying industry

The introduction of cattle into Australia and the early history of the dairying industry are treated in some detail in earlier issues of the Year Book. Australian dairy cattle have shown steady improvement in quality, as demonstrated by yield, over the years. This is attributable to improved breeding, associated with herd recording, better feeding, resulting from the use of improved pastures and better farming methods, arising from the development of modern farm machinery and the application of the results of research.

The Australian dairying industry is conducted under conditions ranging from tropical to temperate and Mediterranean type climates, and in general, is confined to the coastal and near coastal regions where rainfall and topography are favourable. These conditions are found in parts of the eastern, southern and south-western coasts. Inland districts include the lower north-east of Victoria, the south-western slopes of New South Wales, the fertile Darling Downs in Queensland, and the irrigated districts of the Riverina in New South Wales and northern Victoria.

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

Marketing of dairy products

The export trade is regulated by the terms of the Commonwealth Customs Act 1901-1968 and the Commonwealth Commerce (Trade Descriptions) Act 1905-1966 and regulations thereunder. This legislation requires that the true trade descriptions, etc., be marked on all produce intended for export, while official inspection ensures the maintenance of purity and quality. Upon request of the exporter the goods are given a certificate by the inspector.

Details of the *Dairy Produce Export Control Act* 1924–1966 and of the Australian Dairy Produce Board constituted under it were given in earlier issues of the Year Book (see No. 48, pages 999–1000). The administrative expenses of the Australian Dairy Produce Board and other sundry expenditure were met from the proceeds of a levy imposed by the *Dairy Produce Export Charges Act* 1964 (see Year Book No. 51, page 1070). In 1965 this Act, together with the *Dairy Produce Levy Act* 1958, was replaced by the *Butterfat Levy Act* 1965–1966 (see page 819).

Equalisation schemes

Reference is made to the butter and cheese equalisation schemes in Year Book No. 48, pages 998–9. Particulars of the returns realised on local and overseas sales and of the average equalisation rate for the years ended June 1965 to 1970 are given on page 826 of this issue. Details are also given on page 825 of the wholesale prices of butter and cheese for home consumption as determined by the Commonwealth Dairy Produce Equalisation Committee Ltd.

An equalisation scheme for casein similar to that for butter and cheese has been operated since 1952 by the Commonwealth Dairy Produce Equalisation Committee Ltd. Average realisations per cwt under the scheme were \$17.381 in 1964-65, \$24.918 in 1965-66, \$23.556 in 1966-67, 24.606 in 1967-68. For 1968-69, the interim rate is \$24.60, for 1969-70 \$24.50, and for 1970-71 \$20.00.

At the request of skim milk powder manufacturers a Deed of Agreement was signed by manufacturers in New South Wales, Victoria, South Australia and Tasmania for an equalisation scheme commencing with disposals of skim milk powder ex manufacture on and from 1 July 1970.

Statutory support for the equalisation scheme was provided by legislation passed by Parliament during 1970 and ratified by producers at a referendum held in February 1971. The legislation consists of *The Dairying Industry Equalisation Act* 1970, *The Dairying Industry Levy Act* 1970, and *The Dairying Industry Levy Collection Act* 1970.

The basic element of the legislation is the establishment of a fund by way of a levy on the production of butter, butteroil, cheese, casein and such other dairy produce as may be prescribed to provide the necessary finance for equalisation payments. The legislation has been designed to permit the imposition of the levy on one product or a number of products as circumstances warrant. It will not be implemented unless there is a specific need created such as by the withdrawal of an important manufacturer from the present voluntary equalisation scheme.

Commonwealth bounties and stabilisation plans

Butter and cheese. Under the provisions of the various Dairy Industry Assistance Acts, the first of which was passed in 1942, the Commonwealth Government has provided bounties on milk supplied for the manufacture of butter and cheese. Bounties were paid on a seasonal basis prior to 1 April 1946, but from that date have been on a flat rate basis. Bounties are distributed by the Commonwealth Dairy Produce Equalisation Committee Ltd, through factories, to milk producers by payments on butter and cheese manufactured. Details of the three five-year stabilisation plans which operated up to 30 June 1962, will be found in Year Book No. 49, page 1084. Information regarding the plan which operated during the five years ended 30 June 1967 appears in Year Book No. 52, page 961.

A new five-year stabilisation plan came into operation on 1 July 1967. All the features of the previous plan were retained, including the fixed bounty of \$27,000,000 payable in each year of the plan on butter, cheese and butterfat products containing 40 per cent or more butterfat.

The underwriting of final minimum equalised returns on butter and cheese, each year, was also continued. Returns to producers which had been underwritten at 33c per lb on commercial butter each year since the inception of the underwriting arrangement in 1958 were raised to 34c per lb for the 1967–68 season and maintained at that level for 1968–69 and 1969–70.

However these arrangements were altered for the year 1970-71 as the Government's commitments on underwriting relating to total production were no longer appropriate to the changing market situation. Instead of the underwriting arrangements for butter and cheese the Government decided that a grant of \$15,882,000 would be made to the industry for distribution as bounty on the 1970-71 production of butter and cheese under the Dairying Industry Act additional to the existing bounty of \$27,000,000. This \$42,882,000 was the amount estimated necessary to maintain producer returns at 34c per lb commercial butter equivalent if production was held at 220,000 tons for butter and 70,000 tons for cheese.

The Government also agreed that a grant of \$3,379,000 be made to the industry as bounty on 1970-71 exports of skim milk powder, casein and other non-fat products.

Amounts realised on exports of butter and cheese were, in 1948-49 and 1949-50, in excess of the f.o.b. equivalent of the then guaranteed return and were credited to the Dairying Industry Stabilisation Fund, which was established in July 1948 for the purpose of stabilising returns from exports. During 1951-52 the Stabilisation Fund met the deficiency in respect of all exports which did not earn sufficient to meet the basic return to the factory. From 1 July 1952 to 30 June 1957 it was available to the industry to be used, in whatever manner it considered desirable, to make good any deficiency in respect of all exports other than the 20 per cent provided for under the Commonwealth Government's Five-year Stabilisation Plan. The Act was amended in 1957 to enable the Board to use the fund for such other purposes as are approved by the Minister for Primary Industry, and this amendment was later extended by the Dairying Industry Act 1967 to the present time. The balance of accumulated funds in the Dairying Industry Stabilisation Fund at 30 June 1970 totalled approximately \$5,419,000. The major portion of the fund represents capital and other investments in milk recombining plants now established or under construction by the Board in Bangkok, Cambodia, Djakarta and Manila.

Processed milk products. Bounty on milk supplied for the manufacture of processed milk products was also payable from 1942 until 30 June 1948, and again from 1 July 1949 to 30 June 1952. The Commonwealth Government provided, under the Processed Milk Products Bounty Act 1968, for the payment of a maximum amount of \$800,000 as a bounty on exports of processed milk products in 1967-68. The bounty is to continue under present legislation until 30 June 1972, the maximum amount available being \$800,000 per annum.

Whole milk. In addition to the bounties referred to above, the Commonwealth Government subsidised the production of whole milk consumed directly from 1943-44 to 1948-49. Details of the amounts distributed during each year will be found in Year Book No. 38, page 1031.

Extension, research and promotion of the dairying industry

Dairy Industry Extension Grant. An annual grant of \$500,000, to be expended by State Governments for the purpose of promoting improved farming practices in the dairying industry, was first made by the Commonwealth Government for the five years from 1 July 1948. The grant was renewed at the same level until 30 June 1963 when it was increased to \$700,000 per annum. On 1 July 1966 the Dairy Industry Extension Grant was incorporated in the Commonwealth Extension Services Grant, and assistance to the State agricultural departments for extension services to the dairying industry will be maintained from funds from this source.

Dairy industry research and sales promotion. At the request of the Australian Dairy Industry Council, legislation was enacted in 1958 to provide for a sales promotion campaign for butter and cheese in Australia and also for research into industry problems. The legislation provided for a statutory levy on the manufacture of butter and cheese (the Dairy Produce Levy) which was initially set at rates of 0.104c per lb for butter and 0.052c per lb for cheese, the proceeds being divided equally between research and sales promotion. The rates of levy operative from November 1959 were 0.156c per lb for butter and 0.078c per lb for cheese, of which two-thirds was allocated to sales promotion and one-third to research.

In August 1964 the legislation was amended to include butter powder, at the same rates as for butter, and butteroil and ghee at 0.065c per lb for research and 0.130c per lb for sales promotion. In 1965 the Dairy Produce Levy Act was repealed and replaced by the Butterfat Levy Act 1965–1966 which provides for the amalgamation of the three levies into one levy on butterfat used in the manufacture of butter, cheese and related products. The maximum rate of levy in the Act is 60 cents per cwt of butterfat, and the prescribed rate operative from 1 September 1970 is 57 cents per cwt (24 cents for promotion, 23 cents for administration and overseas market development, and 10 cents for research).

The Commonwealth Government agreed to contribute one half of the costs incurred on approved projects included in the programme of research, with a maximum contribution of \$1 for \$1 against funds raised by way of levy and allocated to research. The sales promotion programme is financed solely by the levy. The following table lists the amounts of levies collected for research and sales promotion during the five years 1965–66 to 1969–70.

BUTTERFAT LEVY: AMOUNTS COLLECTED FOR RESEARCH AND SALES PROMOTION, 1965-66 TO 1969-70

		(\$)			
	1965-66	1966–67	1967–68	1968-69	1969-70
Research(a)	310,200 823,600	406,100 891,400	363,700 804,300	367,720 811,860	413,277 908,521
Total collected(a)	1,133,800	1,297,500	1,168,000	1,179,580	1,321,798

⁽a) Excludes amounts contributed by the Commonwealth Government.

The scheme is administered by the Australian Dairy Produce Board, which, in respect of research, is advised by a statutory committee, the Dairy Produce Research Committee.

Cattle for milk production

DAIRY BREED BULLS, AND COWS AND HEIFERS USED OR INTENDED FOR PRODUCTION OF MILK OR CREAM, 31 MARCH 1966 TO 1970

								eifers used or i of milk or cre		
								Heifers		House
At 31	March					Bulls dairy breed(a)	Cows (in milk and dry)	One year and over(b)	Under one year	Cows and heifers(c)
1970-	_									
Nev	w South Wa	les				13,275	568,440	141,002	107,323	80,917
Vic	toria .					33,678	1,245,241	321,533	335,034	25,385
Que	ensland					11,367	459,797	122,300	78,487	31,735
Sou	th Australia					5,375	142,419	43,005	37,315	6,303
Wes	stern Austra	lia				2,666	101,094	36,530	33,202	6,842
Tas	mania .					2,833	155,040	37,919	39,578	4,646
No	rthern Territ	ory				71	323	508	257	155
Aus	tralian Capi	tal 7	Territo	огу	•	32	1,004	185	187	322
	Australia					69,297	2,673,358	702,982	631,383	156,305
1969						76,651	2,700,635	768,781	624,290	164,548
1968						81,512	2,793,650	754,587	689,038	169,384
1967						87,235	2,880,681	795,771	671,957	179,675
1966						90,009	2,908,372	822,887	681,033	185,589
1700		•	•	•	•	70,009	2,300,372	044,007	001,033	103,389

⁽a) Used or intended for service; excludes bull calves (under 1 year). (b) Springin other. (c) Kept primarily for rural holdings' own milk supply.

For particulars relating to dairy cattle numbers up to 1963 see page 1078, Year Book No. 50. A map showing the distribution of dairy cattle in Australia at 31 March 1963 appears facing page 1082, Year Book No. 50.

Milking machines

MILKING MACHINES ON RURAL HOLDINGS: NUMBER OF UNITS(a) STATES AND TERRITORIES, 1966 TO 1970

Aust.	A.C.T.	N.T.	Tas.	W.A.	S.A.	Qld	Vic.	N.S.W.	ch	At 31 March	
233,625	94	26	15,894	9,780	18,833	42,199	105,003	41,796			1966
235,325	94	35	16,414	9,664	18.143	40,878	108,664	41,433			1967
233,022	91	40	16,968	9,317	18,399	38,208	109,137	40,862			1968
231,698	97	24	17,057	9,036	17,908	35,401	112,618	39,557			1969
228,190	75	30	16,941	9,144	17,642	34,185	112,160	38,013			1970

⁽a) The number of units indicates the number of cows that can be milked simultaneously, i.e. the cow capacity of installed milking machines.

Production of milk

The quantity of milk produced by a dairy cow can be as high as 1,000 gallons a year, and varies greatly with breed, locality and season. For all dairy cows and for all seasons for Australia prior to 1916 production averaged considerably less than 300 gallons per annum. Largely owing to an improvement in the quality of the cattle and the increased application of scientific methods the 300 gallon average has been exceeded in each year since 1924. In the last five years an average of 522 gallons per cow per annum has been obtained. In 1969-70 the average yield was 583 gallons. The annual average yields per cow shown in the following table are obtained by dividing the total production of whole milk for the year ended June by the mean of the number of cows in milk and dry and house cows at 31 March of that year and of the preceding year. They are, in effect, based on

⁽b) Springing (within 3 months of calving) and

the approximate number of cows which were in milk during any part of the year. The average shown is, therefore, less than that for cows which were yielding during the greater part of the year, but it may be accepted as sufficiently reliable to show the general trend.

AVERAGE MILK PRODUCTION PER COW: STATES AND TERRITORIES 1965-66 TO 1969-70

(Gallons)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965-66		378	616	316	602	508	578	234	524	483
1966-67		423	647	366	624	480	591	268	548	521
1967-68		416	596	354	590	502	581	232	465	497
1968-69		393	663	306	708	546	647	203	486	525
1969-70		462	712	371	724	543	650	316	598	583

In the following table particulars of the production of whole milk in the various States and Territories are shown for the years 1965-66 to 1969-70. In 1969-70, the production of whole milk in Australia reached a record level of 1,661 million gallons, which is 3.4 per cent more than the previous record attained in 1966-67. Victoria is the principal milk-producing State, and in 1969-70 the output from that State, 892 million gallons, represented 54 per cent of total production. Output from New South Wales in 1969-70 was 310 million gallons (19 per cent of the total) and that of Queensland 191 million gallons (11 per cent). Production in the remaining States and Territories accounted for 16 per cent.

TOTAL PRODUCTION OF WHOLE MILK: STATES AND TERRITORIES 1965-66 TO 1969-70

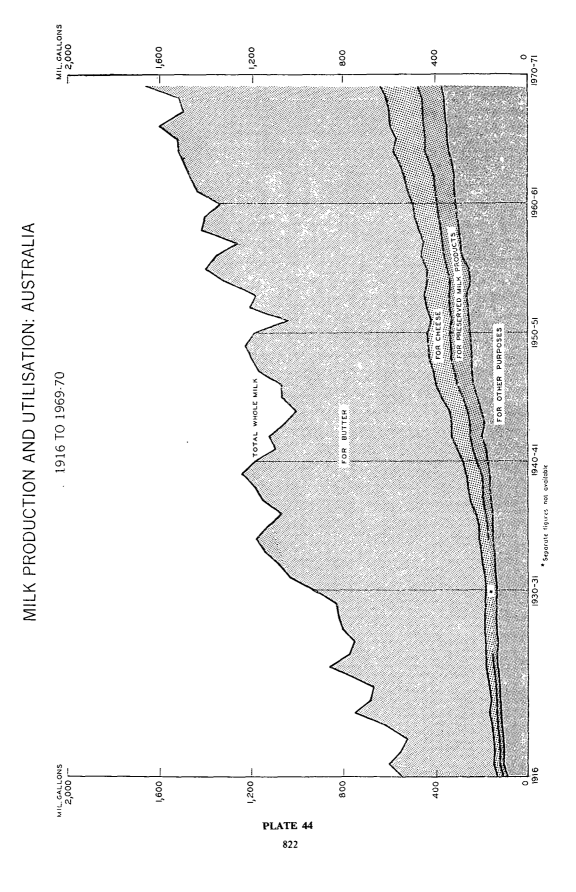
('000 gallons)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965-66	:	300,740	750,915	221,086	98,398	61,865	87,890	92	1,026	1,522,013
1966-67		322,995	796,673	238,134	98,727	55,611	91,418	97	1,070	1,604,725
1967-68		310,056	734,203	217,202	88,822	55,411	90,793	97	900	1,497,484
1968-69		278,930	815,791	171,686	102,808	58,222	102,164	97	898	1,530,597
1969-70		310,876	892,378	191,401	106,236	55,873	103,213	97	939	1,661,013

UTILISATION OF WHOLE MILK: STATES AND TERRITORIES, 1969-70 ('000 gailons)

	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust
Milk used for-									
Butter	136,219	649,109	102.094	33,722	25,895	74,067			1,021,105
Cheese	16,340	69,118	20,304	39,645	3,266	11,921			160,597
Processed milk									400 755
products .	27,716 130,601	62,788 \ 111,363 }	69,003 {		1,294	4,426	<u>::</u>	منن	103,557
Other purposes .	130,601	111,363∫	05,005 {	32,867	25,419	12,799	97	939	375,755
Total .	310,876	892,378	191,401	106,236	55,873	103,213	97	939	1,661,013

In 1969-70, 61.5 per cent of the total milk supply was used for butter, 9.7 per cent for cheese, 6.2 per cent for processed milk products, and 22.6 per cent for other purposes.



PRODUCTION AND UTILISATION OF WHOLE MILK: AUSTRALIA 1965-66 TO 1969-70

('000 gallons)

			Quantity use	ed for-		
Year		Total production	Factory butter	Factory cheese	Processed milk products(a)	Other purposes(b)
1965-66		1,522,013	949,270	126,575	99,221	346,947
1966-67		1,604,725	1,011,000	146,547	99,502	347,676
1967-68		1,497,484	892,898	149,444	98,555	356,587
1968-69		1,530,597	908,565	158,286	98,945	364,802
1969-70		1,661,013	1,021,105	160,597	103,557	375,755

⁽a) Quantities of milk used to produce two or more products (for example, initially as full cream milk and subsequently as skim milk) are counted once only.

(b) Principally fluid milk for domestic purposes. Includes milk used for farm production of butter and cheese.

Production of butter, cheese and processed milk products

The establishment of large central butter factories, either on a co-operative or independent basis, has resulted in a considerable reduction in the cost of manufacture. The product is also of a more uniform quality, and whereas formerly the average quantity of milk used per pound of hand-made butter was about three gallons, factory butter requires only about two gallons. In addition, subsidy payments by the Commonwealth Government are made only on factory-produced butter. As a result the production of farm-made butter has declined to negligible proportions. A similar position exists in the cheese-making industry.

In 1967-68 factories classified to industry sub-classes Butter factories, Cheese factories, and Condensed and processed milk factories numbered 315 and were distributed among the States as follows: New South Wales, 69; Victoria, 109; Queensland, 60; South Australia, 38; Western Australia, 16; and Tasmania, 23. More details regarding numbers of factories, output, etc., are given in the chapter Manufacturing Industry.

Factory production of butter in 1969-70 was 494,206,000 lb. This was 4,989,000 lb (1.0 per cent) more than the previous record of 489,217,000 lb attained in 1966-67.

BUTTER PRODUCTION	IN FACTORIES:	STATES,	1965-66	TO	1969-70
	(dl 000')				

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
1965–66	•	73,901	250,680	70,189	16,160	18,133	31,370	460,433
1966-67		86,392	266,907	74,375	15.092	14,394	32,056	489,217
196768		71,281	241,240	63,546	12,133	13,248	30,865	432,313
1968-69		52,172	280,206	43,083	14,507	13,937	35,315	439,220
1969-70	-	63,881	313,753	50,258	17,268	13,014	36,033	494,206

Factory production of cheese in 1969-70 reached a record level of 168,206,000 lb, which was 3,368,000 lb (2.0 per cent) more than the previous record of 1968-69.

CHEESE PRODUCTION IN FACTORIES: STATES, 1965-66 TO 1969-70 ('000 lb)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
1965–66		9,786	58,158	17,773	36,281	2,712	6,590	131,300
1966-67		12,023	67,907	23,071	38,598	3,807	8,427	153,834
1967-68		12,074	73,570	22,181	32,773	4,373	10,414	155,385
1968-69		12,201	75,256	17,871	42,218	4.458	12,834	164,838
1969-70	•	18,705	73,866	20,491	39,437	3,787	11,921	168,206

FACTORY PRODUCTION OF CHEESE BY VARIETIES: AUSTRALIA 1965-66 TO 1969-70

(dl 000°)

	,			1965-66	1966–67	1967–68	1968–69	1969-70
Fetta .				969	1,042	1,124		
Cheddar	•	•	•	119,176	137,657	138,655		
Cottage		•		1,561	1,876	2,215		
Edam .				436	531	691		
Blue Vein				106	187	102 }	n.a.	n.a.
Grating Soft .			:}	6,148	8,975	9,790		
Other .	•	•		2,904	3,566	2,808		
Tota	l chee	se .		131,300	153,834	155,385	164,838	168,206

Processed milk products are manufactured mainly in Victoria, which produced 61 per cent of the total (in terms of whole milk equivalent) in 1969-70. New South Wales accounted for 26 per cent and the remaining States for 13 per cent.

PRODUCTION OF PROCESSED MILK PRODUCTS: AUSTRALIA, 1965-66 TO 1969-70 ('0000 lb)

		1965-66	1966–67	1967–68	1968-69	1969-70
Condensed, concentrated and						
evaporated milk—						
Full cream—		77.007	ć1 510		40 40	
Sweetened (a)		73,985	61,510	47,316	40,437	36,551
Unsweetened		88,482	91,700	87,946	98,658	100,656
Skim		21,196	24,974	18,932	19,045	18,603
Ice cream mix (liquid)	•	15,198	15,422	9,065	7,245	8,906
Infants', invalid and health beverages						
Infants' milk powder		13,723	14,535	16 ,2 33	17,601	21,186
Other(b)		31,557	34,813	32,001	36,981	35,388
Casein		50,712	45,812	44,815	64,963	71,139
Powdered milk-						
Full cream—						
Spray		42,888	46,276	46,125	53,083	50,869
Roller		2,172	1,742	1,147	1,341	1,091
Skim					-	,
Without added ingredients-						
Spray		84,018	162,351	161,071	123,395	171,184
Roller		14,466	13,153	18,606	14,679	13,756
With added ingredients—		,	,	,	- 1,4	12,.00
Baker's powder		5,577	5,401	5,937	5,765	8,182
Other	-	8,281	7,679	10,415	13,076	15,809
Buttermilk or mixed skim and	•	0,202	1,012	10,110	10,010	15,005
buttermilk—						
Spray		8,345	12.829	15,836	14,902	21,794
Roller	•	17,555	19,689	17,756	19.735	18,976
TOHOL	•	11,000	17,007	17,750	17,133	10,970
Total powdered milk .		183,301	269,120	276,893	245,976	301,661

⁽a) Includes 'coffee and milk'.

⁽b) Includes malted milk and milk sugar (lactose).

Wholesale prices of butter and cheddar cheese in Australia

Details of prices operating in each of the States since 1 July 1956 are shown in the following table. The prices included are those determined by the Commonwealth Dairy Produce Equalisation Committee Ltd for choicest grade bulk butter and cheddar cheese.

WHOLESALE PRICES OF BUTTER AND CHEDDAR CHEESE: AUSTRALIA (\$ per cwt)

Date from which prices became effective		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.
Butter—							-
1 July 1956 .		46.67	46.67	46.55	46.43	46.67	46.67
1 July 1958 .		48.53	48.53	48.42	48.42	48.53	48.53
1 July 1960 .		50.17	50.17	50.05	50.17	50.17	50.17
19 June 1964 .		51.80	51.80	51.80	51.80	51.80	51.80
14 February 1966		52.08	52.08	52.08	52.08	52.08	52.08
31 March 1969.		54.60	54.60	54.60	54.60	54.60	54.60
Cheddar cheese-							
1 July 1956 .		28.23	28.23	28.23	28.12	28.23	28.23
1 July 1958 .		29.17	29.17	29.17	29.17	29.17	29.17
1 July 1960 .		29.63	29.63	29.63	29.63	29.63	29.63
19 June 1964 .		30.57	30.57	30.57	30.57	30.57	30.57
14 February 1966		30.80	30.80	30.80	30.80	30.80	30.80
7 November 1966		33.04	33.04	33.04	33.04	33.04	33.04
10 November 1970		34.16	34.16	34.16	34.16	34.16	34.16

Local consumption of butter and cheese

Following the cessation of butter rationing after the 1939-45 War, consumption per head rose to 31.2 lb in 1951-52. However, in later years it gradually declined, and in 1969-70, at 20.5 lb per head, it reached its lowest level since the war. Consumption of cheese per head rose steadily in recent years and in 1965-66 reached a record level of 7.9 lb. There was a slight decline thereafter, however in 1969-70 it attained a new record figure of 8.1 lb per head.

PRODUCTION AND DISPOSAL OF BUTTER AND CHEESE AUSTRALIA, 1965-66 TO 1969-70

						Apparent co in Australia	nsumption
Year			Change in stocks(a) ('000 lb)	Factory pro- duction ('000 lb)	Exports(b) ('000 lb)	Total ('000 lb)	Per head per year (lb)
				BUTTER			
1965–66			+19,398	460,433	190,607	250,428	21.8
1966-67			- 872	489,217	234,611	255,478	21.8
1967-68			- 3,068	432,313	177,331	258,050	21.6
1968-69			+11,471	439,220	170,709	257,040	21.1
1969–70.	•	٠	+12,974	494,206	226,075	255,157	20.5
				CHEESE			
1965–66			-16,916	131,300	56,964	91,251	7.9
1966-67			+ 5,248	153,834	57,423	91,162	7.8
1967-68			-10,527	155,385	76,249	89,663	7.5
1968-69			+12,375	164,838	56,494	95,968	7.9
1969–70.			-22,532	168,206	90,199	100,540	8.1

⁽a) Balance figure (includes imports). (b) Includes ships' stores; figures for butter include ighee and butter concentrate expressed as butter.

Average returns from butter and cheddar cheese sold

The table below shows rates realised on local, interstate and overseas sales and the average equalisation and subsidy rates in operation for the years ended June 1966 to 1971.

BUTTER AND CHEDDAR CHEESE: RATES REALISED ON SALES, AVERAGE EQUALISATION RATES AND RATES OF COMMONWEALTH SUBSIDY UNDER DAIRYING INDUSTRY ACTS, 1965-66 TO 1970-71

(Source: Commonwealth Dairy Produce Equalisation Committee Ltd)
(\$ per cwt)

		Rates realise	ed on sales	Average equalisa-		Rate of overall		
Year		Intrastate	Interstate	Manu- facturing	Overseas	tion rate	Rate of subsidy	return to manu- facturer
Butter-								
1965-66 .		50.06	47.47	32.26	30.63	40.27	6.01	46.28
1966-67 .		49.88	47.46	31.97	29.87	39.38	5.66	45.04
1967-68 .		49.22	47.17	31.87	27.60	39.50	6.31	45.81
1968-69 .		(a)	(a)	(a)	(a)	(b)38.75	(b)6.02	(b)44.77
1969-70 .		(a)	(a)	(a)	(a)	(b)38.00	(b)5.55	(b)43.55
1970-71 .		(a)	(a)	(a)	(a)	(b)35.20	(b)8.63	(b)43, 83
Cheddar cheese	e	<u> </u>						
1965-66 .			29.43		21.38	25.99	2.36	28.34
1966–67 .			31.24		21.52	27.01	2.04	29.05
1967-68 .			31.53		17.81	25.04	2.38	27.42
1968-69 .			(a)		(a)	(b)24.70	(b)2.87	(b)27.57
1969-70 .			(a)		(a)	(b)24.00	(b)2.65	(b)26.65
1970-71 .			(a)		(a)	(b)23.75	(b)3.27	(b)27.02

(a) Not yet available.

(b) Interim rates.

The distribution between factory and farm of the overall return to manufacturers for butter is shown in the following table.

COMMERCIAL BUTTER: AVERAGE OVERALL RETURNS AUSTRALIA, 1965-66 TO 1970-71

(Source: Commonwealth Dairy Produce Equalization Committee Ltd)
(Cents per lb)

Return to dairy farme	Estimated manufacturing cost	Rate of overall return to manufacturer			Year
36.875	4.449	41.324	•	•	1965–66
35.633	4.583	40.216			1966-67
36.32	4.583	40.904			1967-68
35.219	4.750	(a)39.969			1968-69
34.000	4.911	(a)38.911			1969-70
33.97	5.161	(a)39.134			1970-71

(a) Interim rates.

Overseas trade in dairy products

The production of butter and cheese in Australia is considerably in excess of local requirements, and consequently a substantial surplus is available for export overseas. In normal circumstances the extent of this surplus is chiefly dependent upon seasonal conditions.

Exports of butter in 1969-70 amounted to 179.8 million lb, compared with 140.9 million lb in 1968-69. Exports of cheese in these years were 90.0 million lb and 56.1 million lb respectively. The principal importing country for Australian butter in 1969-70 was the United Kingdom, accounting for 85.5 per cent of total exports. In 1969-70 United Kingdom replaced Japan as the principal importing country for Australian cheese with 27.2 per cent of total shipments.

All butter and cheese exported comes under the provisions of the Exports (Dairy Produce) Regulations and is subject to supervision, inspection and examination by officers appointed for that purpose. These commodities are graded according to quality, which has been fixed by regulation

as follows: flavour and aroma, 50 points; texture, 30 points; and condition, 20 points. Butter and cheese graded at 93 to 100 points is of choicest quality; at 90 to 92 points, first quality; at 86 to 89 points, second quality; and at 80 to 85 points, pastry or cooking quality or, in the case of cheese, third quality.

In the following table particulars are given of the relative proportions of butter and cheese graded for export according to quality. Further details, which include actual quantities by States, will be found in Rural Industries, 1968-69, Bulletin No. 7.

BULK BUTTER AND CHEESE GRADED FOR EXPORT: AUSTRALIA, 1967-68 TO 1969-70

ı	Quantity (('000 <i>lb</i>)		Percent		
Grade	1967–68	1968-69	1969–70	1967–68	1968-69	1969–70
		BUTTER(2)			
Choicest quality	136,312	145,577	176,642	80.2	86.1	87.7
First quality Second and pastry quality(b) .	25,581 8,021	16,923 6,658	18,716 6,002	15.1 4.7	10.0 3.9	9.3 3.0
Total	169,914	169,158	201,360	100.0	100.0	100.0
		CHEESE				
Bulk cheddar—						
Choicest quality	19,967	29,036	22,723	26.2	35.0	28.0
First quality	40,214	31,339	34,248	52.7	37.8	42.3
Second quality (b)	1,972	2,721	4,236	2.6	3.3	5.2
Other cheese	14,154	19,839	19,831	18.5	23.9	24.5
Total	76,307	82,935	81,038	100.0	100.0	100.0

(a) Includes unsalted.

(b) Includes rejected.

Exports of butter, cheese and other milk products of Australian origin are shown in the following table.

EXPORTS OF DAIRY PRODUCTS: AUSTRALIA, 1967-68 TO 1969-70

	Quantity ('000 lb)		Value (\$'0	00 f.o.b.)	
	1967–68	1968-69	1969–70	1967–68	1968-69	1969–70
Butter(a)	148,634	140,865	179,827	39,114	34,745	43,750
Processed(c) Other—	11,049	16,922	20,367	4,352	6,070	6,580
Cheddar and epicure						
cheddar	55,479	28,821	62,016	11,085	5,417	11,027
Parmesan (incl. parmigiano	ŕ					
and reggiono)	129	64	70	43	30	33
Other	9,379	10,289	7,584	2,453	2,355	1,928
Total cheese	76,036	56,096	90,037	17,933	13,872	19,570
Other milk products— Preserved, condensed, concentrated, etc.—						
Sweetened	13.228	12,653	10,606	1,741	1,570	1,385
Unsweetened	11,638	10,512	13,130	1,350	1,189	1,504
Infants' and invalids' food	•-,	- ,	•	•	•	•
(essentially of milk) (d) .	26,783	29,079	29,652	8,827	9,171	8,802
Casein	37,020	58,217	66,812	8,227	10,809	12,094
Dried or powdered-	.,,	7 -	•	ŕ	·	ŕ
Full cream	24,865	30,006	33,789	6,958	7,435	7,557
Skim	87,025	88,259	116,751	9,493	6,127	8,316

⁽a) Excludes butter concentrate, ghee, and ships' stores. (b) Excludes ships' stores. reads. (d) Includes malted milk.

⁽c) Includes pastes and

The pig industry

In line with the general trend of increased specialisation common to most of the rural industries, pig farming has developed into a separate industry being no longer mainly associated with the dairy industry.

At 31 March 1970 the number of pigs in Australia reached a record level of 2,398,000 which represented an increase of 145,000 (6.4 per cent) on the previous record at 31 March 1969 (2,253,000).

PIGS: NUMBERS IN STATES AND TERRITORIES, 1966 TO 1970

At 31 March		ch	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.(a)
1966			479,768	383,509	417,235	223,586	144,022	96,156	2,275	1,746,55T
1967			513,575	350,591	467,572	222,334	160,983	85,654	2,791	1,803,500
1968			645,196	376,990	520,141	242,319	182,507	86.517	1,999	2,055,669
1969			690,226	421,655	535,496	288,019	219,787	95,363	2,488	2,253,034
1970			707,703	494,624	479,586	350,748	250,051	111,275	3,873	2,397,860

(a) Incomplete; excludes Australian Capital Territory.

A long-term comparison of pig numbers is given in the division Pastoral Production of this chapter (see page 793). A map showing the distribution of pigs in Australia at 31 March 1963 faces page 1083, Year Book No. 50 and a graph showing the number of pigs in Australia from 1870 onwards appears on plate 41 of this Year Book (see page 795).

PIGS SLAUGHTERED: STATES AND TERRITORIES, 1965-66 TO 1969-70 ('000)

Year	Slaughterings passed for human consumption												
	 	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.	boiled down)		
196566 196667 196768 196869 196970	:	774 849 908 1,008 1,065	703 698 700 771 895	640 666 735 800 757	298 316 310 317 386	195 214 242 263 316	146 149 143 139 160	2 2 3 3 3	9 9 10 12	2,769 2,903 3,049 3,310 3,593	2,777 2,912 3,058 3,319 3,605		

Production of pigmeat, bacon and ham

PRODUCTION OF PIGMEAT (CARCASS WEIGHT): STATES AND TERRITORIES: 1965-66 TO 1969-70

(Tons)

Year			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	A.C.T.	Aust.
1965-66 1966-67 1967-68 1968-69 1969-70	:	:	35,343 38,283 41,129 46,313 49,032	33,195 33,094 33,204 36,582 40,355	31,394 33,255 36,739 39,168 37,280	15,223 15,947 15,787 15,939 19 765	10,444 11,584 13,159 14,006 16,718	7,023 7,164 6,890 7,024 7,881	93 87 93 107 87	428 386 385 460 386	133,143 139,800 147,386 159,599 171,504

PRODUCTION OF BACON AND HAM (CURED CARCASS WEIGHT): STATES 1965-66 TO 1969-70

(Tons)

Year		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust.
1965–66	 	15.055	9.357	12.342	4.106	4,298	1.062	46,220
1966-67		15.366	9,995	14,670	4,403	4,624	1,242	50,300
1967-68		15,134	9,340	14,103	4,110	5,128	1.281	49,096
1968-69		14,748	9.872	15,189	3,998	5,417	1,394	50,618
1969-70		15,947	11,891	14,068	4,933	5,678	1,381	53,898

Consumption of pigmeat, bacon and ham

The apparent consumption of pigmeat increased from 16.1 lb per head in 1968-69 to a record post-war figure of 16.6 lb in 1969-70.

PRODUCTION AND DISPOSAL OF PIGMEAT (CARCASS WEIGHT): AUSTRALIA 1965-66 TO 1969-70

Apparent consumption (as pork or smallgoods) in Australia

Year		Change in stocks(a)	Production	Exports	Curing and canning	Total	Per head per year
		'000 tons	'000 tons	'000 tons	'000 tons	'000 tons	1b
1965-66			133.1	0.5	64.3	68.4	13.3
1966-67		-1.1	139.8	0.9	69.8	70.2	13.4
196768		+0.9	147.4	0.6	68.1	77.9	14.6
1968-69		+0.4	159.6	1.2	70.3	87.7	16.1
1969-70		-0.2	171.5	5.1	74.5	92.1	16.6

(a) Includes allowance for imports.

PRODUCTION AND DISPOSAL OF BACON AND HAM (CURED CARCASS WEIGHT): AUSTRALIA, 1965-66 TO 1969-70

Change in stocks

'000 tons

+0.2

-0.2

+0.1

+0.3

consumption in Australia Pro-Per head Total duction Exports Canning per vear '000 tons '000 tons '000 tons '000 tons lb 46.2 0.2 7.0 38.8 7.6 50.3 0.2 8.1 42.1 8 1 49.1 0.2 7.7 41.1 7.7 0.2 42.4 50.6 8.1 7.8

7.3

Apparent

46.2

8.3

Exports of pigs and pig products

Year

1965-66

1966-67

1967-68

1968-69

1969-70

EXPORTS OF PIGS AND PIG PRODUCTS: AUSTRALIA, 1967-68 TO 1969-70

0.2

53.9

					Quantity			Value (\$'000 f.o.b.)			
					1967-68	1968–69	1969-70	1967–68	1968–69	1969-70	
Bacon and ha	ım (includ	ling							-	
canned)				'000 lb	574	498	572	448	377	415	
canned) Lard .		:	:	di 000' di 000'	574 72	498 42	572 35	448 14	377 8	415 6	
	:	•	:						• • •		

The poultry industry

Once part of the mixed farming sector the poultry industry is now a highly specialised and distinct industry. The bulk of the commercial production is obtained from this source, though many farm households and some private homes in suburban areas keep poultry to supply their domestic needs and some supplies from this source are also marketed. Because the data from this latter sector is incomplete, details of poultry numbers throughout Australia are not published. There is an increasing tendency for producers in the large scale commercial sector to specialise in either egg production or the production of poultry meats. These two sectors of the industry each have separate statistics and separate research schemes. Both sectors are good examples of the general movement towards specialised, large scale capital intensive production which is common to all rural industries.

Stabilisation scheme for the egg industry

A Commonwealth industry stabilisation scheme for the egg industry has been in operation since 1 July 1965. The principal features of the scheme are embodied in three Commonwealth Acts—Poultry Industry Levy Act 1965–1966, Poultry Industry Levy Collection Act 1965–1966, and Poultry Industry Assistance Act 1965–1966.

The scheme provides for the imposition of a levy on hens over six months of age kept for commercial purposes. The money obtained from the levy is used to meet trading losses on surplus eggs. Previously, returns to producers were equalised by State Egg Boards, who imposed an equalisation deduction to cover deficits which resulted from sales to overseas markets.

In determining the rate of the hen levy, the Minister for Primary Industry is required to take into consideration any recommendations by the Council of Egg Marketing Authorities of Australia (which consists of all members of the State Egg Marketing Boards) and is precluded from prescribing a rate in excess of such recommendations. The maximum rate of levy permitted under the legislation is \$1 per hen per annum. The levy is payable fortnightly by the owner of the hen. The levy operated at its maximum in 1968-69 and 1969-70. It was apportioned at a rate of 4 cents per hen per fortnight for the first 24 fortnights and 2 cents per hen per fortnight for the remaining two fortnights, in accordance with the recommendations of the Council of Egg Marketing Authorities of Australia.

Exemptions from payment are granted on the first twenty hens in each flock and also on a substantial proportion of broiler breeder hens. The eggs produced by broiler breeder hens which are not used for hatching determine the proportion of those hens on which the levy becomes payable in accordance with a formula incorporated in the legislation.

By arrangement between the Commonwealth and State Governments, the State Egg Boards collect the levy due in each State from individual producers and remit the total amount to the Commonwealth (the Department of Primary Industry collects the levy in the Australian Capital Territory). The Commonwealth Government pays into the Poultry Industry Trust Fund amounts equal to the receipts obtained from the hen levy. These amounts totalled \$11,114,000 in 1969-70 (\$10,786,000 in 1968-69). Payments from the Fund are made to the State Governments for financial assistance to the poultry industry, and are authorised by the Minister for Primary Industry, after consideration has been given to the recommendations by the Council of Egg Marketing Authorities of Australia. Payments from the Trust Fund totalled \$11,346,000 in 1969-70 (\$10,918,000 in 1968-69).

Research

The Poultry Industry Assistance Act 1965–1966 permits expenditure from the Poultry Industry Trust Fund to be made for research. The Commonwealth Government has agreed to match expenditure from this Fund on a \$1 for \$1 basis with a limit to its contribution of \$100,000 per annum. There is no restriction on the amount which may be expended from the Fund for research purposes.

Research projects are recommended by the Council of Egg Marketing Authorities of Australia for approval by the Minister for Primary Industry. Expenditure may be approved for scientific, technical or economic research, the publication of reports thereon, the training of persons for research, and the dissemination of information and advice on scientific, technical or economic matters.

Chicken Meat Research

In June 1969, a research scheme for the chicken meat industry was established along lines similar to those operating for the wool, wheat, dairy, meat, tobacco and poultry industries. The operative Acts are the Chicken Meat Research Act, 1969, the Meat Chicken Levy Act, 1969 and the Meat Chicken Collection Act, 1969. This legislation provides for a levy of one-tenth of a cent on each meat chicken hatched before 1 July, 1972 and, thereafter, for a levy at a prescribed rate not exceeding one-quarter of a cent per meat chicken hatched. Hatcheries, hatching less than 20,000 meat chickens per annum, are exempt from the levy. The legislation also provides that the industry levy be paid into a Trust Account and that research expenditure therefrom be matched on a \$ for \$ basis by the Commonwealth. On this basis, it is estimated that funds currently available for research will be approximately \$160,000 per annum.

Marketing of eggs

Details of the Egg Export Control Act 1947-1966 were given in earlier issues of the Year Book (see No. 47, page 997).

Chicken hatching and poultry slaughterings

Statistics shown in the following section have been compiled on a Commonwealth basis since 1965-66 from returns supplied by commercial chicken hatcheries (i.e. those making sales of day-old chicks) and by commercial poultry slaughtering establishments. Poultry farmers hatching chicks

solely for replenishing their own flocks, producers in the Northern Territory and the many very small producers are excluded from the collection. However, the statistics represent a high level of coverage in respect of commercial hatcheries and slaughtering establishments.

Poultry slaughtered for human consumption

No allowance has been made in the following figures for interstate movement of dressed poultry or changes in stocks held, and figures therefore do not necessarily represent the level of consumption in the States concerned.

Statistics for poultry slaughtered in Queensland are based on numbers slaughtered as collected by the Queensland Department of Primary Industries. From 1968-69, New South Wales slaughtering statistics include poultry slaughterings by producers in the Australian Capital Territory.

NUMBERS OF POULTRY SLAUGHTERED FOR HUMAN CONSUMPTION 1965-66 TO 1969-70

Year		Chickens(a)	Other fowls(b)	Ducks and drakes	Turkeys
1969–70					
New South Wales		38,853	2,958	538	982
Victoria .		. 16,562	1,643	246	172
Queensland .		. 14,175	1,245	74	75
South Australia		. 5,597	: 287	46	34
Western Australia		. 8,479	£ 433	45	52
Tasmania .		. 978	115	19	16
Australia .	•	84,644	6,681	968	1,331
196869		75,174	6,025	1.010	916
1967-68		. 76,361	5,403	790	660
1966-67		67,085	4,760	775	694
1965-66		52,551	4,601	841	431

⁽a) Comprises broilers, fryers and roasters.

DRESSED WEIGHT OF POULTRY SLAUGHTERED FOR HUMAN CONSUMPTION(a) 1965-66 TO 1969-70

('000 lb)

Total	Turkeys	Ducks and drakes	Other of fowls(c)	Chickens(b)	 Year					
								1969–70—		
129,915	9,881	1,948	10,266	107,819		les	ith Wal	New Sou		
53,420	1,655	880	5,826	45,059				Victoria		
47,493	577	313	4,850	41,752			nd(d)	Queensla		
15,403	340	187	996	13,879			ustralia	South A		
23,668	507	214	1,590	21,357		lia	Austra	Western		
3,131	141	62	363	2,566			a .	Tasmani		
273,029	13,101	3,605	23,891	232,432			tralia	Aus		
240,709	8,335	3,849	21.875	206,651				1968–69		
226,482	6,363	3,099	19,671	197,350				1967-68		
195,159	7,093	2,997	16,940	168,130				1966-67		
152,002	5,122	3,419	15,910	127,551				1965–66		

⁽a) Dressed weight of all birds, including pieces and giblets, as reported in all States except Queensland. dressed weight of broilers, fryers and roasters. (c) Comprises dressed weight of hens, roosters, etc.

Chicken hatchings in commercial hatcheries

Details contained in the following tables relate to all eggs set and to chicks hatched in commercial hatcheries whether for sale as day-old chicks or for replenishment of own flocks.

⁽b) Comprises hens, roosters, etc.

⁽b) Comprises (d) Estimated.

Year

N.S.W.

NUMBER	OF E	GGS	SET(a)	IN	COMMERCIAL	HATCHERIES:	STATES,	1965-66 TO	1969-70
					(*000))			

Qld

S.A.

W.A.

Vic.

Aust.

Tas.

14.5.77.	VIC.	Qia	3.A.	W.A.	1 as.	Ausi
	М	EAT STRAI	NS			
40 226	18 758	n 2	5.089	(6)	953	(c)65,02
						(c)77,20
						112,48
	,					
					• •	109,83
. 60,438	21,946	20,233	8,090	(b) 	(b)	124,52
	Е	GG STRAIN	1S			
. 19,096	10,956	n.a.	4,464	3,362	1,067	(c)38,94
. 19,847	12,206	n.a.	5,352	3,784	761	(c)41,95
. 19,510	12,578	8,823	5,060	3,256	1,024	50,25
. 19,971		8,909	5,049	3,660	904	51,59
. 22,447	14,440	9,925	5,971	3,665	1,206	57,65
s which failed to hate	ch. (b) Not	available for pu	iblication.	(c) Incomplete	; see individ	ial States.
HATCHED(a) I	N COMMEI		CHERIES:	STATES, 19	65-66 TO	1969-70
- · · · · · · · · · · · · · · · · · · ·		(1000)				
N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	Aust
INTENDE	D FOR CH		AT—MEAT	STRAINS		
		(Unsexed)				
. 26,136	13,705	n.a.	3,501	' (b)	582	(c)43,92
. 34,163	14,486	n.a.	4,383	(b)	833	(c)53,86
. 37,629	15,806	13,456	5,218	(b)	(b)	80,87
. 35,563	15.546	13,765	5,053	(b)	(b)	79,53
. 41,464	17,334	14,882	6,173	(b)	(b)	89,83
INTEND	ED FOR CH	IICKEN ME	EAT—EGG	STRAINS		
	(Crossbred	and other co	ockerels)(d)			
. 3,109	2,135	n.a.	274	324	107	(c)5,94
			230	313	72	(c)3.86
						4,15.
						2,79
. 1,846	1,462	431	373	58	7	4,17
INTENDEI	FOR EGG	PRODUCT	TION—EGO	STRAINS		
INTENDEI	FOR EGG	(Pullets)(d)	rion—egc	STRAINS		
INTENDEI	3,710		1,525	1,077	372	
		(Pullets)(d)			372 273	
. 5,934 . 6,293	3,710 4,114	n.a. n.a.	1,525	1,077		(c)13,85
. 5,934 . 6,293 . 6,093	3,710 4,114 4,251	n.a. n.a. 2,862	1,525 1,925 1,904	1,077 1,253 1,143	273 371	(c)13,855 16,62
. 5,934 . 6,293	3,710 4,114	n.a. n.a.	1,525 1,925	1,077 1,253	273	(c)12,618 (c)13,858 16,624 17,085 19,115
	. 19,847 . 19,510 . 19,971 . 22,447 gs which failed to had HATCHED(a) I . N.S. W. INTENDE . 26,136 . 34,163 . 37,629 . 35,563 . 41,464 INTENDE . 3,109 . 1,743 . 1,545 . 1,191	. 40,226 18,758 . 50,141 19,626 . 54,270 20,655 . 51,667 20,120 . 60,438 21,946 E . 19,096 10,956 . 19,847 12,206 . 19,510 12,578 . 19,971 13,104 . 22,447 14,440 gs which failed to hatch. (b) Not HATCHED(a) IN COMMEI N.S.W. Vic. INTENDED FOR CH . 26,136 13,705 . 34,163 14,486 . 37,629 15,806 . 35,563 15,546 . 41,464 17,334 INTENDED FOR CH (Crossbred . 3,109 2,135 . 1,743 1,509 . 1,545 1,567 . 1,191 880	. 40,226 18,758 n.a 50,141 19,626 n.a 54,270 20,655 17,969 . 51,667 20,120 18,381 . 60,438 21,946 20,233 EGG STRAIN . 19,096 10,956 n.a 19,847 12,206 n.a 19,510 12,578 8,823 . 19,971 13,104 8,909 . 22,447 14,440 9,925 gs which failed to hatch. (b) Not available for pt HATCHED(a) IN COMMERCIAL HAT (*000) N.S.W. Vic. Qld INTENDED FOR CHICKEN ME (Unsexed) . 26,136 13,705 n.a 34,163 14,486 n.a 37,629 15,806 13,456 . 34,163 14,486 n.a 37,629 15,806 13,456 . 35,563 15,546 13,765 . 41,464 17,334 14,882 INTENDED FOR CHICKEN ME (Crossbred and other colors of the c	. 50,141 19,626 n.a. 6,215 . 54,270 20,655 17,969 7,407 . 51,667 20,120 18,381 6,546 . 60,438 21,946 20,233 8,090 EGG STRAINS - 19,096 10,956 n.a. 4,464 - 19,847 12,206 n.a. 5,352 - 19,510 12,578 8,823 5,060 - 19,971 13,104 8,909 5,049 - 22,447 14,440 9,925 5,971 gs which failed to hatch. (b) Not available for publication. HATCHED(a) IN COMMERCIAL HATCHERIES: ('000) N.S.W. Vic. Qld S.A. INTENDED FOR CHICKEN MEAT—MEAT (Unsexed) - 26,136 13,705 n.a. 3,501 - 34,163 14,486 n.a. 4,383 - 37,629 15,806 13,456 5,218 - 335,563 15,546 13,765 5,053 - 41,464 17,334 14,882 6,173 INTENDED FOR CHICKEN MEAT—EGG (Crossbred and other cockerels)(d) - 3,109 2,135 n.a. 274 - 1,743 1,509 n.a. 230 - 1,545 1,567 759 134 - 1,191 880 457 180	. 40,226 18,758 n.a. 5,089 (b) . 50,141 19,626 n.a. 6,215 (b) . 54,270 20,655 17,969 7,407 (b) . 51,667 20,120 18,381 6,546 (b) . 60,438 21,946 20,233 8,090 (b) EGG STRAINS . 19,096 10,956 n.a. 4,464 3,362 . 19,847 12,206 n.a. 5,352 3,784 . 19,510 12,578 8,823 5,060 3,256 . 19,971 13,104 8,909 5,049 3,660 . 22,447 14,440 9,925 5,971 3,665 gs which failed to hatch. (b) Not available for publication. (c) Incomplete HATCHED(a) IN COMMERCIAL HATCHERIES: STATES, 19 ('000) N.S.W. Vic. Qld S.A. W.A. INTENDED FOR CHICKEN MEAT—MEAT STRAINS (Unsexed) . 26,136 13,705 n.a. 3,501 (b) . 34,163 14,486 n.a. 4,383 (b) . 37,629 15,806 13,456 5,218 (b) . 35,563 15,546 13,765 5,053 (b) . 41,464 17,334 14,882 6,173 (b) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d) INTENDED FOR CHICKEN MEAT—EGG STRAINS (Crossbred and other cockerels)(d)	. 40,226 18,758 n.a. 5,089 (b) 953 . 50,141 19,626 n.a. 6,215 (b) 1,227 . 54,270 20,655 17,969 7,407 (b) (b) . 51,667 20,120 18,381 6,546 (b) (b) . 60,438 21,946 20,233 8,090 (b) (b) EGG STRAINS . 19,096 10,956 n.a. 4,464 3,362 1,067 . 19,847 12,206 n.a. 5,352 3,784 761 . 19,510 12,578 8,823 5,060 3,256 1,024 . 19,971 13,104 8,909 5,049 3,660 904 . 22,447 14,440 9,925 5,971 3,665 1,206 gs which failed to hatch. (b) Not available for publication. (c) Incomplete; see individually the seed of

Recorded production of eggs and egg products

Available statistics of the production and disposal of eggs in Australia are restricted to those recorded by the Australian Egg Board and the Egg Marketing Board of New South Wales. Details of production as recorded by these authorities are shown in the following table.

SHELL EGGS: PRODUCTION(a) RECORDED BY EGG BOARDS STATES, 1965-66 TO 1969-70

('000 dozen)

State			1965-66	1966–67	1967-68	1968-69	1969–70
New South Wales(b))		 65,240	68,043	74,682	76,062	82,021
Victoria			29,925	34,100	38,231	41,147	47,613
Queensland			17,062	20,474	21,393	20,854	23,837
South Australia .			11,218	13,176	15,813	15,692	16,655
Western Australia .			9,295	9,810	11,583	11,491	12,716
Tasmania			n.a.	n.a.	n.a.	n.a.	n.a.
Total(c) .			132,740	145,603	161,702	165,247	182,842

⁽a) Receipts from consignors and sales by producer agents.
(c) Excludes Tasmania,

Particulars of the production of whole egg pulp as recorded by the Egg Marketing Board for the State of New South Wales and by the Australian Egg Board for the other States are shown in the following table.

LIQUID WHOLE EGG PULP: PRODUCTION RECORDED BY EGG BOARDS STATES, 1965-66 TO 1969-70 ('000 lb)

State			1965–66	1966-67	1967–68	1968-69	1969-70
New South Wales	•	<u> </u>	12,540	15,734	14,532	15,691	22,009
Victoria .			3,286	6.029	8,841	10,093	13,305
Queensland .			5,450	6,809	7,877	5,288	7,988
South Australia			4,148	4,953	7,024	5,370	6,074
Western Australia			977	1,143	1,802	1,510	1,964
Tasmania .			n.a.	n.a.	n.a.	n.a.	n.a.
Total(a)			26,401	34,667	40,076	37,952	51,340

⁽a) Excludes Tasmania.

In addition to liquid whole egg, production was also recorded of liquid egg whites and liquid egg yolks. Output in 1969-70 amounted to 8,071,000 lb and 5,563,000 lb respectively, compared with 7,112,000 lb and 4,928,000 lb respectively, in the previous year. These figures exclude small quantities produced in Tasmania for which details are not available.

Consumption of eggs and egg products

Because of the operation of producers outside the control of the Egg Boards and the extent of 'back-yard' poultry-keeping, for which no statistics are collected, figures relating to total egg production must be accepted with some reserve. The production shown in the following table, together with details of exports and consumption, is based upon the records of Egg Boards of production from areas under their control, plus estimates of production from uncontrolled areas and from 'back-yard' poultry-keepers.

ESTIMATED PRODUCTION AND DISPOSAL OF EGGS IN SHELL AUSTRALIA, 1965-66 TO 1969-70

									Apparent c	
Year		Change in stocks	Estimated total production	Exports(a)	For drying and pulping(b)	Total	Per head per year			
					mil. doz	mil. doz	mil. doz	mil. doz	mil. doz	doz
1965-66					-0.3	228.1	4.7	27.2	196.5	17.1
196667					+0.2	237.8	5.3	31.3	201.0	17.2
196768					-0.3	253.3	6.5	42.3	204.7	17.2
1968-69					-0.1	257.4	7.6	41.0	208.9	17.2
1969-70		•	•		•••	272.4	5.1	53.6	213.6	17.2

(a) Includes ships' stores.

(b) Includes wastage.

⁽b) Includes Australian Capital Territory.

Details of the annual consumption of shell eggs, liquid whole egg and total shell egg equivalent per head of population are shown in the following table.

SUPPLIES OF EGGS AND EGG PRODUCTS AVAILABLE FOR CONSUMPTION: AUSTRALIA, 1965-66 TO 1969-70

(Per head per year)

		Foor	Liquid whole egg and egg	Total			
Year		 Eggs in shell	powder(a)	Number	Weight(b)		
		number	number		1b		
1965-66		205	15	220	27.5		
1966-67		206	13	220	27.5		
1967-68		206	14	221	27.6		
1968-69		206	14	220	27.5		
1969-70		206	14	220	27.5		

⁽a) In terms of number of eggs in shell.

Overseas trade in poultry products

Australian exports of shell eggs in 1969-70 amounted to 3,956,000 dozen compared with 6,043,000 dozen in 1968-69. The main outlets for Australian eggs in 1969-70 were Trucial States (767,000 dozen), Hong Kong (632,000 dozen), Kuwait (532,000 dozen) and Bahrain (505,000 dozen).

EXPORTS OF POULTRY PRODUCTS: AUSTRALIA 1967-68 TO 1969-70

				Quantity			Value (\$'000 f.o.b.)			
				1967–68	1968-69	1969-70	1967-68	1968–69	1969-70	
Eggs in shell. Eggs not in shell-			'000 doz	5,813	6,043	3,956	1,417	1,356	987	
In liquid form			'000 lb	25,707	28,505	38,493	4,115	4,214	6,21	
_ Dry	•	•	'000 lb	144	99	125	81	31	94	
Frozen poultry			'000 1Ь	2,102	2,699	3,682	694	858	1,098	
Poultry, live(a)			number	167,060	86,574	418,987	42	24	125	

⁽a) Includes day-old chicks.

Imports of canned poultry in 1969-70 amounted to 156,000 lb, valued at \$64,000, compared with 210,000 lb, valued at \$70,000, in 1968-69.

The bee-farming industry

Production of honey and bees-wax

Although practised as a separate industry, bee-farming is also carried on in conjunction with other branches of farming. A feature of the industry is that it consists mainly of itinerant apiarists operating on a large scale with mobile equipment. Some of these apiarists move as far afield as from Victoria to Queensland in an endeavour to provide a continuous supply of nectar from flora suitable for their bees. Production of honey in 1969–70 amounted to 49,072,000 lb (133.4 lb per productive hive) compared with 29,081,000 lb (96.6 lb per productive hive) in 1968–69. Bees-wax produced in 1969–70 was 676,000 lb compared with 425,000 lb in the previous year.

In the following tables, statistics for 1969-70 for each State are confined to apiarists with five or more hives, except in New South Wales where, since 1966-67, details relate to beekeepers with six or more hives. Prior to 1966-67, statistics for States other than Queensland related to beekeepers with five or more hives. In Queensland, details were confined to beekeepers on rural holdings with five or more hives and to beekeepers not on rural holdings with ten or more hives.

⁽b) The average weight of an egg in

THE BEE-FARMING INDUSTRY

BEEHIVES, HONEY AND BEES-WAX: STATES AND A.C.T., 1969-70

			Beehives(a)		Honey prod	luced	Bees-wax produced	
State or Territory			Pro- ductive	Unpro- ductive	Total	Quantity	Gross value	Quantity	Gross value
			,000	'000	'000	'000 lb	\$,000	'000 lb	\$'000
New South Wales			138	47	185	18,731	1,648	254	148
Victoria .			77	25	102	8,220	800	. 103	65
Queensland .			39	21	60	3,144	304	49	30
South Australia			68	11	79	10,638	944	157	88
Western Australia			37	8	45	7,409	600	. 99	58
Tasmania .			8	2	10	821	120	13	7
Australian Capital	l Te	erri-	_	_			_		
tory	•	•	1		1	109	11	1	1
Australia		•	368	114	482	49,072	4,427	676	397

(a) At 30 June 1970.

The production of honey and bees-wax fluctuates considerably and is determined mainly by the flow of nectar from flora, particularly the eucalypts, which varies greatly from year to year.

HONEY AND BEES-WAX PRODUCTION: STATES AND A.C.T., 1965-66 TO 1969-70 ('000 lb)

Year				N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	A.C.T.	Aust.
·						HONE	<i>r</i>		··		
1965-66				7,343	9,608	1,472	9,929	10,923	630	80	39,985
1966-67	•			10,580	7,160	3,461	6,588	6,882	385	100	35,158
1967–68		•		21,014	7,580	4,116	6,844	3,410	841	153	43,958
1968–69				10,654	3,638	1,718	5,770	6,553	671	78	29,081
1969–70 ————	•	•	•	18,731	8,220	3,144	10,638	7,409	821	109	49,072
					·	BEES-WA	X				
1965–66				95	115	25	136	138	8	1	519
1966-67				137	88	52	93	99	7	1	477
1967-68				281	92	66	105	49	13	2	609
1968-69				145	50	32	92	94	11	1	425
1969-70				254	103	49	157	99	13	ī	676

Honey levy

A levy is imposed on domestic sales of honey for the purpose of financing the operations of the Australian Honey Board. The current rate of levy, which became effective on 14 February 1966, is four-tenths of a cent per lb, but under the provisions of the *Honey Levy Act* 1962-65, it can be increased by regulation to a maximum of one cent per lb. The proceeds of this levy may be expended on the regulation of Australian exports of honey and on associated promotional and research activities. In 1967-68, 1968-69 and 1969-70 collections amounted to \$96,000, \$106,000 and \$102,000 respectively.

Overseas trade in bee products

The principal importer of Australian honey in 1969-70 was the United Kingdom, accounting for 60.8 per cent, by value, of total exports.

Bees-wax was exported mainly to the United Kingdom and Japan in 1969-70.

EXPORTS OF HONEY AND BEES-WAX: AUSTRALIA, 1967-68 TO 1969-70

					Quantity (('000 <i>lb</i>)		Value (\$'000 f.o.b.)			
					1967–68	1968-69	1969–70	1967-68	1968–69	1969–70	
Honey						12,246	14,695	1,197	1,480	1,775	
Bees-wax	٠	•	•	•	471	301	250	321	200	166	

Value of dairy, poultry and bee-farming production

Value of dairy, poultry and bee-farming production

Values of dairy, poultry and bee-farming production for 1969-70 and earlier years are shown in the following tables. Further information on values, including definitions of the terms used, is given in Chapter 30, Miscellaneous.

GROSS VALUE OF DAIRY, POULTRY AND BEE-FARMING PRODUCTION: AUSTRALIA 1965-66 TO 1969-70

(\$'000) 1965-66 1966-67 1967-68 1968-69 1969-70 DAIRYING Whole milk used for-Butter(a) 154,862 165,635 134,089 148,148 172,762 Cheese(a) 25,603 33,345 31.148 29,994 29,344 Processed milk products 25,355 23,084 23,245 23,075 24,197 149,589 148,955 154,280 154,547 Other purposes . 161,283 Subsidy paid on whole milk for-Butter 24,500 24,500 24,100 23,313 23,581 2,900 Cheese 2,500 2,500 3,687 3,419 Total, whole milk (including 381,250 400,289 369,602 382,935 413,466 subsidy) 89,598 86,842 Pigs slaughtered 77,284 83,961 96,066 43,967 Dairy cattle slaughtered . 49,438 39,563 44,849 37,703 507,973 523,814 504,050 513,742 Total, dairying 547,239 **POULTRY** Total, poultry 154,603 174,451 172,488 179,160 187,710 BEE-FARMING 4,259 Honey . 4,103 3,765 2,760 4,427 Bees-wax 367 259 397 224 224 Total, bee-farming 4,323 3,992 4,627 3,021 4,824

⁽a) Excludes Commonwealth subsidy which is shown separately.

GROSS, LOCAL AND NET VALUE OF DAIRY PRODUCTION STATES AND TERRITORIES, 1969-70

(\$'000)

State or Territory				<u> </u>	Gross production valued at principal markets	Marketing costs	Local value of production	Value of materials used in process of production	Net value of production (a)
New South Wales					154,938	12,292	142,646	(b)22,690	119,956
Victoria .					225,141	13,561	211,580	24,240	187,340
Queensland .					70,959	5,075	65,884	15,217	50,667
South Australia					40,834	914	39,920	11,732	28,188
Western Australia					25,927	1,454	24,473	14,623	9,850
Tasmania .					28,774	1,516	27,258	4,900	22,358
Northern Territory	,				157	4	153	n.a.	153
Australian Capital	Тег	ritory	•	•	509	26	483	118	365
Australia					547,239	34,842	512,397	93,520	418,877

⁽a) No deduction has been made for depreciation and maintenance. (a power, power kerosene, petrol and other oils.

Indexes of quantum and price of dairy, poultry and bee production

For details of these indexes see Chapter 30, Miscellaneous.

⁽b) No allowance has been made for costs of

