CHAPTER XX.

AGRICULTURAL PRODUCTION.

NOTE.-Except where otherwise stated, the "agricultural" years hereafter mentioned are taken as ending on 30th June.

§ 1. Introductory.

Preceding issues of the Official Year Book contain a brief reference to the attempts at cultivation by the first settlers in New South Wales, and to the discovery of suitable agricultural land on the Parramatta and Hawkesbury Rivers prior to the year 1813, and west of the Blue Mountains thereafter. (See No. 22, p. 670.)

§ 2. Progress of Agriculture.

1. Early Records.—In an "Account of Live Stock and Ground under Crop in New South Wales, 19th August, 1797," Governor Hunter gives the acreage under crop as follows :—Wheat, 3,361 acres; maize, 1,527 acres; barley, 26 acres; potatoes, 11 acres; and vines, 8 acres.

At a muster taken in 1808 the following was the return of crops :---Wheat, 6,874 acres; maize, 3,389 acres; barley, 544 acres; oats, 92 acres; peas and beans, 100 acres; potatoes, 301 acres; turnips, 13 acres; orchards, 546 acres; and flax and hemp, 37 acres.

By the year 1850 the area under crop had increased to 491,000 acres, of which 198,000 acres were cultivated in what is now the State of New South Wales, and 169,000 acres in Tasmania. At the end of 1850 the area under cultivation in Victoria, which was then the Port Phillip District of New South Wales, was 52,190 acres.

The gold discoveries of 1851 and subsequent years had at first a very disturbing effect on agricultural progress, the area under crop declining from 491,000 acres in 1850 to 458,000 acres in 1854. The demand for agricultural products occasioned by the large influx of population was, however, soon reflected in the increased area cultivated, for at the end of 1858 the land under crop in Australia exceeded a million acres. The largest increase took place in Victoria, which returned an area of 299,000 acres. For the same year South Australia had 264,000 acres in cultivation, Tasmania 229,000 acres, and New South Wales 223,000 acres.

2. Progress of Cultivation.—The following table shows the area under crop in each of the States and Territories of Australia at decennial intervals since 1860 and during each of the last five seasons :—

беазоп.	N.S.W.	Victoria.	Q'land,	S. Aust.	W. Aust.	Tasmania.	Nor. Ter.	Fed. Cap. Ter.	Australia.
	Acres.	Acres.	Acres.						
1860-1	246,143	387,283	3,353	359,284	24,705	152,860		••	1,173,628
1870-1	385,151	692,840	52,210	801,571	54,527	157,410		••	2,143,709
1880-1	606,277	1,548,809	113,978	2,087,237	63,902	140,788		••	4,560,991
1890-1	852,704	2,031,955	224,993	2,093,515	69,678	157,376			5,430,221
1900-1	2,446,767	3,114,132	457,397	2,369,680	201,338	224,352	•••	••	8,813,666
1910-11	3,386,017	3,952,070	667,113	2,746,334	855,024	286,920	360	·	11,893,838
1920-21	4,465,143	4,489,503	779.497	3,231,083	1,804,987	297,383	296	1,966	15,069.858
1930-31	6,811,247	6,715,660	1,144,216	5,426,075	4,792,017	267,632	1,550	5,419	25,163,816
1931-32	5,108,554	5,407,109	1,216,402	5,219,870	3,961,459	247,353	1,030	5,123	21,166,900
1932-33	6,332,716	5,115,745	1,245,638	5,166,656	4,261,047	279,117	1,045	6,525	22,408,489
1933-34	6,283,951	5,266,913	1,313,438	5,078,558	4,215,360	288,390	1,250	6,467	22,454,327
1934-35	5,687,088	4,677,683	1,296,619	4,629,303	3,838,618	292,000	1,132	5,456	20,428,799
1935-36	5,735,681	4,438,761	1,334,690	4,463,163	3,754,158	242,189	1,070		\$9.974,042

AREA UNDER CROP.

The progress of agriculture was practically uninterrupted from 1860 to 1915-16, when, as the result of a special effort to raise wheat for the Allied Cause, 18,528,234 acres were cultivated in Australia. Four years later the area under crop was down to 13,296,407 acres owing to the accumulation of wheat stocks consequent upon the difficulty of securing freight space during the war years. After the termination of hostilities the area again began to expand and rose steadily to a new maximum of 25,163,816 acres in 1930-31. Thereafter the slump in wheat prices seriously depressed the agricultural industry and the area under crop receded to less than 20 million acres in 1935-36. Wheat is the most extensively grown crop in Australia and material changes in the total area under crop are largely a reflection of variations in the acreage sown to this cercal.

3. Artificially-sown Grasses.—In all the States there are considerable areas under artificially-grown grasses mainly sown on uncultivated land after burning off the scrub, and not included in "area under crops." These areas are, however, liable to revert to their natural state, and the information respecting them is too uncertain for formal record.

4. Australian Agricultural Council.—Arising out of a conference of Commonwealth and State Ministers on agricultural and marketing matters held at Canberra in December, 1934, a permanent organization known as the Australian Agricultural Council was formed. The Council consists of the Federal Minister for Commerce, the Federal Minister in charge of Development and the corresponding State Ministers, with power to co-opt the services of other Federal and State Ministers as required. The principal functions of the Council are (i) the promotion of the welfare and development of agricultural industries generally; (ii) the improvement of the quality of agricultural products and the maintenance of high grade standards; (iii) to ensure, as far as possible, balance between production and available markets; and (iv) organized marketing, etc.

In addition a permanent technical committee known as the Standing Committee on Agriculture was formed to act in an advisory capacity to the Council and to undertake the following duties:—(i) to secure co-operation and co-ordination in agricultural research throughout Australia; (ii) to advise the Commonwealth and State Governments, either directly or through the Council, on matters pertaining to the initiation and development of research on agricultural problems; and (iii) to secure co-operation between the Commonwealth and States and between the States themselves, with respect to quarantine measures relating to pests and diseases of plants and animals, and to advise the Commonwealth and State Governments with respect thereto. The personnel of this Committee consists of the permanent heads of the State Departments of Agriculture, members of the Executive Committee of the Council for Scientific and Industrial Research, the Secretary of the Department of Commerce, and the Director-General of Health.

§ 3. Distribution, Production and Value of Crops.

1. Distribution of Crops.—The following table gives the areas in the several States under each of the principal crops for the season 1935-36 :--

				••••••	,				
Сгор.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Nor. Ter.	Fed. Cap. Ter.	Aus- tralia.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Wheat	3,851,373	2,323,753	230.631	2,989,490	2,540.696	10,404		1,619	11,956,966
Oats	279.622	505.623	6.823	299.771	448,156	23,928		248	1,504,171
Maize	119,849	20,377	157,370	3	[• •	17	297,615
Barley—		1							-
Malting	7,066	98.799	4.285	348,512	22,287	4,921			485,870
Other	4,517	17,572	2,095	45.229	9.281	306	• •		79,000
Beans and Peas	92	8,285	104	15.551	2,571	24,916			51,519
Rye	5.936	1.117	161	691	435	135	!		8,475
Other Cereals	21,705			131	88	382			22,300
Hay		1,140,361	71,309	566,064	494,495	74,741	• • •	1,690	3,007,470
Green Forage	610,401	1 111,056	379,651	98,121	197,931	25,500		548	1,423,208
Grass and other	1	1					1	•	
Seeds	!	1 8,222	7,720	6,520		1,668	1		24,130
Orchards and	1	,		ļ	1	•	ł	1	
other Fruit		1					,		
Gardens	82.702	75.788	28,544	29,122	21,667	33.372		76	271,271
<u>,</u> 1	l .	1		J	ļ	(-			

DISTRIBUTION OF CROPS, 1935-36.

Crop.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Nor. Ter.	Fed. Cap. Ter.	Aus- tralia.
Vines	Acres,	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Productive	14,154	37,851	2,025	51,680	4,973				110,683
Unproductive '	1.004	3,230	445	2,539	1,078				8,296
Market Gardens	7,026	20,633	950	1,555	3,074	812		52	34,102
Sugar Cane						1			
Productive	10,416		228,515		l	·			238,931
Unproductive .	9,794	• •	86,185			1 '			95,979
Potatoes	22,743	44,287	13,620	4,612	4,946	34,719		62	124,989
Onions;	85	5,44I	1,023	432	108	6		5	7,100
Other Root Crops	2,858	4,088	3,877	802	262	5,038		9	16,934
Tobacco	934	5,840	3,117	141	426	80			10,538
Broom Millet Pumpkins and	1,652	635	129	· · ·			'	••	2,416
Melons	4,611	1,246	13,517	322	698	2.4		3	20,121
Hops		123		1	12	882			1,017
Cotton		I Ű	54,947						54,947
All other Crops	18,331	4,434		1,875	974	355	1,070	I	55,687
:	•• =	1							
Total Ares	5,735,681	4,438,761	1,334,690	4,463,163	3,754,158	2.12,189	1,070	4,330	19,974,042

DISTRIBUTION OF CROPS 1935-36-continued.

2. Relative Areas of Crops in States and Territories.—Taking the principal crops, i.e., those cultivated to the extent of over 100,000 acres, the proportion of each in the various States and Territories on the total area under crop for the season 1935-36 is shown in the next table. In four of the States, viz., New South Wales, Victoria, South Australia and Western Australia, wheat-growing for grain is by far the most extensive whilst hay is second in extent. In Victoria and Western Australia the oat crop occupies third position, while green forage and barley rank third in New South Wales and South Australia respectively. In Queensland the most extensive crops are green forage, sugar cane, wheat and maize, and in Tasmania hay, potatoes, orchards and fruit gardens, and oats occupy the greatest area.

As pointed out previously wheat is the main crop in Australia, the area thereunder for grain and hay representing 64 per cent. of the total area under cultivation in 1935-36.

	<u> </u>						1		
Crop.	. N.S.W .	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Nor. Ter.	Fed. Cap. Ter.	Australia.
		· - ·)	·	1		-	-	
	0/	· %	%	%	%	%	%	%	%
Wheat	67.14	52.35			67.68	4.30	••	37.39	59.86
Hay	11.49	25.69	5.34	12.68	13.17	30.86	•••	39.03	15.06
Oats	4.88	11.39	0.51	6.72	11.94	9.88		5.73	7.83
Green	i					1			
Forage	10.64	2.50	28.44	2.20	5.27	10.53	· · ·	1 12.66	7.13
Barley	0.20	2.62	0.48	8.82	0.84	2.16	••	••	2.83
Sugar Cane	0.35		23.58		• •	·		••	1.68
Maize	2.09	0.46	11.79					0.39	. I.49
Orchards	1) •			
and Fruit			1			}			
Gardens	1.44	1.71	2.14	0.65	: 0.58	13.78		1.76	1.36
Potatoes	0.40	1.00	1.21	0.10	0.13	14.34		1.43	0.63
Vineyards	0.26	0.93	0.19	1.21	0.16			• • •	0.60
All other	1.11	1.35	8.37	0.64	0.23	14.15	100.00	1.61	1.53
				r					
		-	·· ·	-					
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	•	1		1	1 1			1	

RELATIVE AREAS UNDER CROP, 1935-36.

3. Area under Chief Crops, Australia.—The area under the chief orops during each of the last five seasons, together with the average for the decennial period 1917-26 is shown hereunder :—

Crop.			A verage, 1917–26.	1931-32.	1932-33.	1933-34.	1934-35.	1935-36
			1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.
Barley (a)			216	200	400	410	395	486
faize			316	269	228	304	295	298
Dats			924	1,085	1,027	1,374	1,562	1,564
Rice		••		19.6	22	20	22 -	22
Wheat	••	••	9,484	14,741	15,766	14,901	12,544	11,957
Freen Forage			709	980	1,087	' 1,121	1,234	1,423
Tay			2,953	2,635	2,727	3,081	3,178	3,00
Beans and Peas			42	42	52	71	51	5
Onions			. 7	6	· 9	8	7	7
Potatoes (b)	••		135	145	1 1 7	1.10	131	125
Sugar Beet			1.5	3	3	3	3	. 3
vincyards		.:	90	113	' 114	. 116	117	119
Iops		• •	1.5	I	1	I	I	1
Sugar Cane	••	•••	208	326	307	329	322	335
Cotton	••	••	I.1	- 50	56	87	78	55
Tobacco			2	. 18	26	16	S	11
farket Gardens (c)		• •	43	51	46	51	53	55
Drchards		• •	272	273	274	282	278	271
All Other Crops	••	••	116	110	11,6	139	150	183
Total	••	.	15,534	21,167	22,408	22,454	20,429	19,974

AREA UNDER CHIEF CROPS.-AUSTRALIA.

4. Total and Average Production, Chief Crops, Australia.—The following table shows the production of the chief crops for the five years ended 1935-36 and for the decennium 1917-1926:—

TOTAL AND AVERAGE PRODUCTION. CHIEF CROPS.—AUSTRALIA.

Crop.		Unit of Quantity.	Average, 1917-26.	1931-32.	1932-33.		1934-35.	
Barley (a)		1,000 bushels	4,060		7,837	7.014	6,991	. S. (12
Maize	••	,	8,151	5,547 7,062	5,066	7,014	S,101	
Oats	•••	,, ,,	14,196	15,195	16,160	16,922	16.906	18,721
Rice		' 11 73 71 73	8	1,350	1,901	2,172		2,164
Wheat	••	, 33 33	117,724	190,612	213,927	177,338	133,393	144,218
Hay Beans and Peas	•••	,, tons ,, bushels	3,595 683	3,167 497	3,571 1,000	3,583 1,057	3,811 721	3.498 616
Onions	••	,, tons	35	24	49	52	42	, 35
Potatoes (b)	••	,, ,,	344	397		328	286	
Sugar (Beet)	••	, , ,,	2.1	5.4	5.7	5.3	5.0	5.1
Grapes		,, ,,	172	324	410	362	361	364
Wine	••	,, gallons	10,351	14,191	16,418	13,996	16,265	17,728
Raisins and Currants	•• ;	,, cwt.	501	1,207	1,540	1,370		1,281
Hops	••	,, lb.	2,144	1,810	1,669	1,953	2,065	
Sugar (Cane)	••]	,, tons	292	604	533	666	641	647
Cotton, Unginned		,, lb.	5,399	15,245	6,270	17,718	26,924	20,785
Tobacco	!	,, ,,	1,706	10,160	9,723	4,348	3,113	
Pumpkins and Melons	3	,, tons	49	58	38	54	51	62

(a) Malting only.

(b) Not including Sweet Potatoes.

5. Average Yield per Acre, Chief Crops, Australia.—Details of the average yield per acre for Australia of the principal crops are shown hereunder for the periods indicated :—

Crop.		Average, 1917-26.	1931-32. 	1932-33.	1933-34.	1934-35.	1935-36.
Barley (σ) Maize Oats Rice Beans and Peas Onions Potatocs (b) Sugar (Beet) Kirapes (c) Wine (c) Sugar (C.me) (c)	bushel , " , " , " , ton , bushel , ton , gallon , ewt. , Ib. , Ib. , Ib. , ton , Ib.	: 18.81 25.80 15.37 40.57 12.41 10.28 5.08 2.56 1.37 2.46 288 18.49 1.390 2.26 376 3.48	$\begin{array}{c} 18.55\\ 20.21\\ 14.00\\ 68.91\\ 12.93\\ 1.20\\ 3.67\\ 2.74\\ 1.70\\ 3.67\\ 2.28\\ 1.717\\ 2.50\\ 679\\ 572\\ 3.13\\ \end{array}$	$\begin{array}{c} 19.60\\ 22.20\\ 15.73\\ 80.30\\ 13.57\\ 1.31\\ 19.14\\ 5.53\\ 2.61\\ 1.80\\ 3.78\\ .341\\ 29.02\\ 1.753\\ 2.50\\ 200\\ 420\\ 2.54\\ \end{array}$	$\begin{array}{c} 17.09\\ 24.67\\ 12.32\\ 107.36\\ 11.06\\ 14.97\\ 6.35\\ 2.35\\ 1.64\\ 25.00\\ 2.001\\ 2.80\\ 26001\\ 2.80\\ 26001\\ 2.84\\ \end{array}$	$\begin{array}{c} 17.69\\ 17.69\\ 27.46\\ 10.83\\ 88.64\\ 10.63\\ 1.20\\ 5.97\\ 2.19\\ 1.63\\ 3.30\\ 342\\ 24.52\\ 2,173\\ 2.83\\ 620\\ 302\\ 2.91 \end{array}$	17.31 25.09 11.97 99.64 12.06 1.16 1.95 4.95 2.50 1.02 3.64 2.364 2.378 2.71 375 527 3.02

AVERAGE YIELD PER ACRE, CHIEF CROPS .-- AUSTRALIA.

(a) Malting only. (b)

(b) Not including Sweet Potatoes.

1

(c) Per acre of productive crops.

6. Gross Value of Agricultural Production, Australia.—The following table shows the gross value of recorded agricultural production at the principal markets in each State for the years 1930-31 to 1935-36 :---

GROSS VALUE OF AGRICULTURAL PRODUCTION.-AUSTRALIA.

Crops.			193031.	1931-32.	1032-33.	1933-31.	1934-35.	1935-36.
	• •			·			· · · -	
			21,000	£1,000	1,000	£1,000	£1,000	£1,000
Barley (a)			685	829	110	884	984	1,030
Maize			1,617	1,193	1.234	1,277	1,298	1,619
Oats			1.437	1,448	1.550	1.853	1,940	2,136
Rice			245	297	35 2	392	383	409
Wheat	• •	••	25.047	33,728	33,316	27,897	24,733	29,708
Green Forage			2,385	2,042	3.046	2,540	2,435	2,703
Hay			14,397	8,145	ų, 520	10,265	10.587	10,001
Beans and Peas			199	220	302	234	104	165
Oniors			139	253	218	230	311	297
Potatoes (b)	• •	• •	1.690	2,073	1,791	1,905	2,491	. 2,501
Sugar Beet			52	86	73	91	76	77
Grapes			3,496	3,495	3,918	3,674	3,562	3,754
Hops			157	1.14	128	142	151	172
Sugar Cane			7,340	7.619	7.098	7,601	7,310	7,493
Tobacco		••	157	1,115	961	340	257	454
Cotton, Unginned			355	308	125	283	297	376
Market Gardens (c)			2,259	2,152	1,965	2.0.20	2,136	2.240
Orchards			7,086	7.030	7.114	7.082	7.343	7,702
Other Crops	••	••	1,647	1,682	1,640	2,013	1,994	2,335
				·		·· ·		
Total, Gross	Value	·	70,500	74.189	75,562	70,733	68.587	75,388

(a) Malting only.
 (b) Not including Sweet Potatoes.
 (c) Including Pampkins and Melons.
 7. Value of Production—Gross and Net.—In earlier issues of the Official Year Book

up to No. 27 the gross, local and net values of agricultural production were shown for each of the years 1926-27 to 1932-33, computed in accordance with resolutions of the several Conferences of Australian Statisticians. It was apparent, however, that the methods used in the various States were not in complete harmony and at the Conference held in March, 1935, attention was directed to the elimination of any existing differences in computation. The success achieved at that Conference makes it possible to present the value of agricultural production for 1933-34 and subsequent years on a basis of uniformity not hitherto attained. Sufficient time has not elapsed to enable the State Statisticians to carry this revision back to 1925-26 as is intended and consequently it is possible to publish results for the last three years only. A more detailed reference to the value of production of agriculture and other industries in Australia as well as a brief explanation of the terms used will be found in Chapter XXVIII, § 9.

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 machinery; consequently the figure stated is inflated to this extent.

GROSS, FARM AND NET VALUE OF AGRICULTURAL PRODUCTION.—AUSTRALIA, 1935-36.

(As	ESTIMATED	BY	STATE	STATISTICIANS	IN	ACCORDANCE	WITH	Conference
				RESOLUTIO	ONS	.)		

				Farm	Costs.		
State.	Gross Pro- duction valued at Principal Markets.	Marketing Costs.	Gross Pro- duction valued at Farm.	Seed used, and Fodder for Farm Stock,	Value of other Materials used in pro- cess of pro- duction.	Net Value of Pro- duction. (a)	Deprecia- tion.
	e i		£	£	e e	e	¢
New South Wales	20,805,000	4.000.000	16.796.000	-	702,000	13.285,000	849,000
Victoria	19,079,008		15,863.087				
Queensland	12.381,000						
South Australia	11,431,418	1,466,278	9.965,140				
Western Australia.	8.522,428						
Tasmania	2,883,800	571,270	2,312,530	477,400	111,950	1,723,180	60,270
10 to 1		·		·		.	
1935~36	75,102,654	11,565,632	63,537,022	10,769,940	4,328,089	48,438,993	3.514,894
1934-35	68,439,685	11,842,411	56,597,274	9,003,817	4,457,259	43,136,198	3.497,623
1933~34	-70,670.428	13,606,575	57,063,853	8,459,625	4,911,958	43.692,270	3,374,295
1934-35	68,439,685	11,842,411	56,597,274	9,003,817	4,457,259	43.136,198	-:

(a) No deduction has been made for depreciation and maintenance.

§ 4. Wheat.

1. Royal Commission on the Wheat Industry.—A Royal Commission was appointed in January, 1934, to inquire into and report upon the economic condition of the industries of growing, handling and marketing wheat, and the manufacturing, distributing and selling of flour and bread. A searching inquiry was made by the Commission and the results of its investigations were submitted in a series of five reports. The first and second reports covered the wheat growing industry, the third, that of baking, the fourth, the flour milling industry, while the fifth, completed in February, 1936, dealt with the history of the Commission's investigations and traversed the principal recommendations submitted.

Reference to the financial assistance to the wheat industry will be found in § 18, Bounties hereafter.

2. Progress of Wheat-growing.—(i) Area and Production. (a) Seasons 1931-32 to 1936-37. Wheat is the principal crop raised in Australia, and its progress since 1860 has been almost continuous. Prominent features in its early development 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

CHAPTER XX.—AGRICULTURAL PRODUCTION.

progress but its subsequent recovery was assisted by the invention of mechanical appliances, the recognition of superphosphate as an aid to production and the introduction of new and more suitable varieties 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. The continued progress was interrupted by the Great War and the recent economic depression. As previously mentioned, any change in the area sown to this cereal dominates the changes in the total area under crop. The area and yield of wheat for grain are given below for each State for the five years ended 1035-36 and are shown from the year 1860 onwards in the graphs on pages 687, 688.

The figures in the table include an estimate for the 1936-37 crop, and the averages for the past decennium have also been inserted :---

		WHEAT	-AREA	AND PR	ODUCTIO.	N		
Season.	, N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Fed. Cap. Ter.	Australia.
			A	REA.			!	· ,
1931–32 1932–33 1933–34 1934–35 1935–36 1936–37 (a)	Acres. 3,682,945 4,803,943 4,584,092 3,892,768 3,851,373 3,961,680	Acres. 3,565,872 3,230,955 3,052,931 2,458,583 2,323,753 2,393,827	Acres. 248,783 250,049 232,053 221,729 239,631 335,000	Acres. 4,071,370 4,066,782 3,821,795 3,188,225 2,989,490 3,058,457	Acres. 3,158,888 3,389,352 3,183,216 2,764,373 2,540,696 2,570,760	24,097 16,656 10,404	Acres. 1,733 3,438 3,087 1,844 1,619 1,466	Acres. 14,741,313 15,765,504 14,901,271 12,544,178 11,956,966 12,342,190
Average for ten seasons 1927- 36	4,039,648	3,249,682	215,890	1	3,147,375	19,499	1,763	14,185,784
					.			
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 (a) Average for ten seasons 1927- 36	Bushels. 54,966,000 78,870,000 57,057,000 48,678,000 48,678,000 48,822,000 54,837,000	Bushels. 41,955,856 47,843,129 42,613,106 25,850,528 37,552,062 42,844,816	2,493,902 4,361,614 4,076,181 2,690,316 2,250,000	Bushels. 48,093,102 42,429,614 35,373,466 27,455,600 31,615,744 28,714,653 32,963,496	41,791,866 37,305,100 26,985,000 23,315,417	182,913 433,031	Bushels. 29,178 65,439 66,852 40,398 36,216 26,352 32,017	Bushels. 190,612,188 213,926,981 177,337,803 133,393,232 144,217,769 150,468,321 163,860,707
		1	1	I		·	1	1

WHEAT.-AREA AND PRODUCTION.

(a) Subject to revision.

The acreage under wheat for grain increased steadily until 1915-16, when, largely as the result of a special war effort, 12,484,512 acres were sown. After that year, however, there was a serious decline, brought about by war conditions and unfavourable seasons, and the area in 1919-20 fell to 6,419,160 acres, or only half that of 1915-16.

From 1920-21 onwards there was a rapid extension of the area under wheat until in response to the urge of Commonwealth and State Governments the maximum area of 18 million acres was sown in 1930-31. The acreage declined to $14\frac{3}{4}$ million acres in the following year, and after expanding by more than one million acres in 1932-33 declined heavily in the next three years to slightly under 12 million acres.

The reduction in acreage was of course brought about by the unprofitable prices for the grain during the depression years.

Seasonal conditions under which the wheat crop of 1935-36 were grown were generally favourable in all States excepting Western Australia. In Victoria the average yield of 16.16 bushels per acre considerably exceeded the average for the decennium ending that year (12.15 bushels). In South Australia the average of 10.58 bushels exceeded the ten year average by 1.19 bushels whilst in New South Wales the yields for both periods were practically identical. Seasonal conditions in Western Australia were not good; the average yield was only 9.18 bushels per acre or 2.38 bushels below the decennial average. The average yield per acre for Australia in 1935-36 amounted to 12.06 bushels, compared with 10.63 bushels for the previous year and 11.55 bushels, the average for the decennium ending 1935-36. The total production

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of grain for 1935-36 amounted to 144.2 million bushels compared with 133.4 million bushels, the production of the previous year, and with 213.9 million bushels, the record harvest of 1932-33.

The annual production of wheat over the sixteen seasons ending with 1935-36 has exceeded 100 million bushels. It is the opinion of agricultural experts that, notwithstanding the vagaries of the weather, the improved methods of agriculture—seed selection, bare fallowing, application of fertilizers, etc.—will assure the wheat crop of Australia against total failure in the future.

Final figures are not yet available in respect of the 1936-37 wheat harvest, but the area sown according to the latest estimate was 12,342,000 acres, an increase of approximately 385,000 acres or 3 per cent. on that of the previous year, whilst the production was 150.5 million bushels, or 12.19 bushels per acre, compared with 144 million bushels or 12.06 bushels per acre for the previous year. The increase in acreage during 1936-37 was the first recorded since 1932-33, and with the maintenance of improved prices it is espected that a further increase will be recorded in 1937-38.

(b) Area, Production and Prices, 1861-70 to 1921-30. The following table gives the average area, production and yield per acre for decennial periods since 1861, together with the average wholesale price since 1871. The price quoted represents the average at Melbourne (Williamstown), and may be accepted as fairly representative for Australia.

WHEAT.—AVERAGE AREA, PRODUCTION AND WHOLESALE PRICE, AUSTRALIA.

P	erlod.	Area.	· Production.	Yield per Acre.	Average Wholesale Price.
1861-70 1871-80 1881-90 1891-1900 1901-10 1911-20	··· ··	1,646,383 3,257,709 4,086,701 5,711,230 8,927,974	Bushels. 10,621,697 17,711,312 26,992,020 29,933,993 56,058,070 95,479,866	Bushels, 12.77 10.76 8.29 7.32 9.82 10.69	$\begin{array}{c} s. \ d. \\ (a) \\ 5 \ 1 \\ 4 \ 7 \\ 3 \ 8 \\ 3 \ 10 \\ 5 \ 0 \\ 5 \ 8 \end{array}$
1921-30	•• ••		135,399,860		11.99

(a) Not available,

(ii) Average Yield. In the next table will be found the average yield of wheat per acre for specified periods :---

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Fed. Cap. Ter.	Australia.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1931-32	14.92	11.77	15.53	11.81	13.14	15.61	16.84	12.93
1932-33	16.42	14.81	9.97	10.43	12.33	20.64	19.03	13.57
1933-34	12.45	13.96	18.80	9.26	11.72	23.27	21.66	11.90
1934-35	12.50	10.51	18.38	8.61	9.76	18.46	21.91	10.63
1935-36	12.68	16.16	11.23	10.58	9.18	17.88	22.37	12.06
1936-37(a)	·13.84	17.90	6.72	9.39	8.28	24.50	17.97	12.19
Average 10 seasons, 1927-36	}12.68	12.15	15.52	9.39	11.56	21.55	18.16	11.55

WHEAT .- YIELD PER ACRE.

(a) Subject to revision.

Variations in the average yields are chiefly due to the vagaries of the seasons. The best average yields for single seasons were obtained in 1924-25, 15.20 bushels; in 1920-21, 16.08 bushels; and in 1866, 16.35 bushels. In the last mentioned year less than 1,000,000 acres of relatively fertile land were sown. Annual averages for the past three decennia were 10.81, 12.41 and 11.55 bushels per acre. (iii) Relation to Population. The main wheat producing States of Australia are New South Wales, Victoria, South Australia and Western Australia. Queensland production closely approaches local demands, but Tasmania imports from the mainland to satisfy its needs though partly in exchange it ships flour made from local wheat which is particularly suitable for biscuits. Normally the production of wheat greatly exceeds Australian requirements, and from half to three-quarters of the crop is exported overseas. In the pre-war period 1909-1913 Australia ranked sixth on the list of exporting countries but the position has improved in recent years and its exports are now exceeded only by those of Canada and Argentine Republic. The quantity exported from Australia was approximately 20 per cent. of the total quantity shipped by exporting countries during the five years ended 1935.

3. Wheat Farms. Particulars of the number of farms growing wheat for grain on 20 acres and upwards during the past five years are shown in the following table. It should be remembered that a farm worked on the share system or as a partnership is included as one holding only.

NUMBER OF FARMS GROWING WHEAT FOR GRAIN ON 20 ACRES AND UPWARDS.— AUSTRALIA.

State.		1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
• • • • • • • • • •		,				
		No.	No.	No.	No.	No.
New South Wales		15,192	17,040	16,312	15,099	14,923
Victoria		14,846	15,299	14,319	12,582	12,051
Queensland		(a) 2,251	1,655	2,188	1,957	1,847
South Australia		13,456	13,434	13,133	13,053	11,974
Western Australia		9,808	9,532	9,032	9,101	8,681
Tasmania	••	195	378	413	275	171
		;	,	-		
Total	••	55,748	57,338	55,997	52,127	49,647

(a) Total number of farms growing wheat for grain,

4. Australian and Foreign Wheat Yields.—(i) Average Yield. The next table gives the average return per acre in the principal wheat-growing countries of the world, ranging from a maximum in the Netherlands of 43 bushels per acre to a minimum in Iraq of nearly 7 bushels per acre :—

Country.			Yield in per acre.			Average Yield in Bushels per acre.		
		Average, 1936.		Country.	Country.		1936.	
Netherlands		46.11	43.42	Chile		15.71	(e)16.65	
Denmark		45.68	38.74	Yugoslavia		15.40	19.03	
Irish Free State		40.71	30.79	Portugal	• •	14.93	(e)16.00	
Belgium		40.41	38.07	Spain		14.29	11.30	
Sweden		36.34	30.93	Argentine Reput	olic	14.24	15.76	
United Kingdom		35.97	30.03	Greece	••	14.11	11.00	
Switzerland		35.35	26.02	Manchuria	••	14.04	11.45	
Germany		33.24	31.52	Turkey	•••	12.86	15.61	
New Zealand	• •	31.31	32.27	Soviet Union	· · '	12.53	(e)12.34	
Norway		29.33	28.10	Rumania	•••	12.27	15.17	
Japan		28.95	26.77	United States	of			
Egypt		27.81	31.23	America		11.83	12.79	
Czechoslovakia		26.62	24.27	Chosen		11.68	(e)12.10	
Finland		25.39	25.28	Australia	••	11.55	12.19	
Austria	۰.	25.29	21.56	Uruguay		11.37	10.56	

WHEAT .--- YIELD PER ACRE, VARIOUS COUNTRIES.

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Country.		Average Bushels		•		Average Yield in Bushels per acrè.		
		Average 1933-1935.	1936,	Country	<i>r</i> .	Average, 1933–1935.	1936	
France		24.58	19.93	Canada		. 11.33	9.0	
Italy		21.88	17.70	India	••	10.38	10.4	
Latvia		21.18	16.51	Colombia		10.15	(e)10.1	
Hungary		20.70	21.12	Mexico		9.55	10.7	
Lithuania		18.56	16.36	French More	0000	8.99	4.1	
Poland		17.94	18.14	Algeria		8.97	6.9	
Brazil	••	(a) 16.90	(c)12.94	Union of	South			
Estonia		16.58	15.02	Africa		8.66	7.5	
China		16.47	16.85	Tunis		6.96	6.6	
Iran		(b) 16.44	$(d)_{15.91}$	Palestine		6.29	(e) 6.8	
Bulgaria		16.00	20.97	Iraq		5.13	6.5	
Svria and Le	banon	12.46	12.19	1			1	

WHEAT-YIELD PER ACRE, VARIOUS COUNTRIES-continued.

(a) Average 1924-28. (b) Average 1933-34. (c) Year 1928. (d) Year 1934. (e) Year

(ii) Total Production. The latest available official statistics of the production of wheat in various countries are given in the following table :---

6t		Yield in (,000 of				Yield in Bushels (,000 omitted).		
Country.		Average, 1933–1935.	1936.	Country.	Average, 1933-35.	1936.		
Soviet Union	•••	1,089,696	1,132,8016	French Morocco	29,509	12,236		
China		811,929	847,956	Greece	27.081	23,450		
United States	of	1		Sweden	25,919	21,524		
America		568,149	626,473	Portugal	20,619	8,392		
India	• •	355,339	351,902	Netherlands	16,673	16,259		
France		328,601	253,454	Syria and Lebanon	16,091	15,998		
Canada		279,896	229,222	Union of South				
Italy		271,459	224,585	Africa	16,020	16,193		
Argentine Repu	blic	222,606	247,836	Belgium	• 15.976	16,153		
Germany	•••	181,320	162,661	Austria	14,477	13,514		
Spain		161,021	121,493	Uruguay	13,480	10,501		
Australia		151,650	159,468	Tunis	13,289	8,084		
Rumania		97,356	128,717	Denmark	13.020	11,391		
Turkey	••	96,834	138,498	Iraq	12,401	19.687		
Hungary	• •	81,801	86,745	Mexico	11,261	13,606		
Yugoslavia	••	79,338	107,424	Lithuania	9,588	7,944		
Poland	• •	76,737	78,360	Chosen	9.301	(b) 9,748		
Iran ·	••	(a) 69,453	(c) 70,941	New Zealand	7.943	7,150		
United Kingdon	ı	65,864	55,263	Latvia	7,099	5,273		
Czechoslovakia	••	61,669	55,582	Switzerland	5.590	4,468		
Bulgaria	••	47,658	59,304	Brazil	5.309	(d) 5,251		
Japan	• •	45,596	45,195	Irish Free State	4.158	7,837		
Egypt	••	40,150	45,702	Colombia	3.404	(b) .3,755		
Manchuria	••	36,782	30.677	Finland	3.325	5,442		
Algeria	• •	36,353	29,773	Palestine	2.838	2,796		
Chile	۰.	32,441	(d)31,927	Estonia	2,609	2,432		

WHEAT .- TOTAL PRODUCTION, VARIOUS COUNTRIES.

Note.—The harvests reported above for 1936 relate to the year 1936 for the Northern, and 1936-37 or the Southern Hemisphere. (a) Average 1933-34. (b) Year 1935. (c) Year 1934. (d) Year 1935-36.

.

A complete statement of the world's production of wheat is not possible owing to the failure of certain countries to supply the necessary information. The International Institute of Agriculture, Rome, has, however, compiled figures obtained from the countries reporting with the following results :--

	Year.			Агеа.	Production.	Yield per acre.	
			··· ·	Acres.	Bushels.	Bushels.	
Averag	e 1909–1	913	••	270,266,000	3,779,479,000	13.98	
"	1926-1	930	••	325,406,000	4,590,390,000	14.11	
1931			••	347,546,150	4,630,441,000	13.32	
1932	••		••	346,285,940	4,599,944,000	13.28	
1933		••		333,288,480	4,840,615,000	14.52	
1934	••	••	••	330,619,800	4,620,153,000	13.97	
1935	••	••	•• ,	338,601,130	4,695,845,000	13.87	
Averag	e 1931-1	935	••	339,268,300	4,677,399,600	13.79	

WHEAT.—WORLD'S PRODUCTION.(a)

(a) From countries reporting including the Soviet Union.

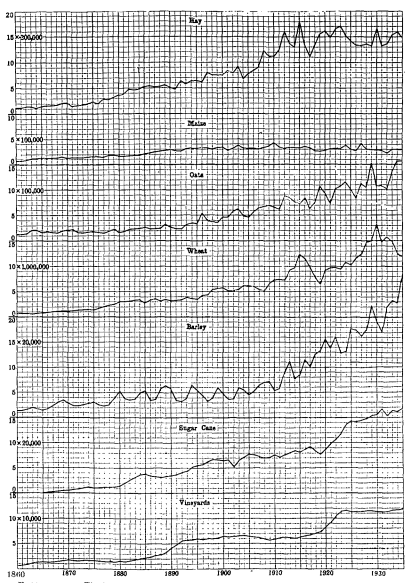
The chief countries excluded from the above table are China and Manchuria. For the year 1935 the former produced 783 million bushels of wheat from an area of 51.4million acres or an average yield of 15.23 bushels per acre, while Manchuria produced 34.3 million bushels from 2.4 million acres or an average of 14.29 bushels per acre. It is stated by the International Institute, however, that these figures for China are largely conjectural and can be accepted only as approximate estimates. In addition they do not include all of the Territories embraced in the Chinese Republic. By the addition of the production of these two countries the world's total production for the year 1935 would exceed 5,513 million bushels.

The total area harvested m 1935 increased by 8 million acres and was the first occasion since 1931 that an expansion has been recorded. The United States of America with 7.8 million acres and the Soviet Union with 4.4 million acres were chiefly responsible for this increase. With the exception of the Argentine Republic, where the area was reduced by 5.5 million acres, there was little change in the areas harvested in the other producing countries of the world. In comparison with the average for the period 1926–30, areas sown to wheat throughout the world have increased considerably, the Soviet Union and European countries being the chief contributors.

The world's acreage under wheat in 1931 was the highest ever recorded, but the production was somewhat lower than that for the record year of 1930 when the production amounted to 4,882 million bushels. A succession of bountiful years commencing in 1928 led to very heavy accumulations of stocks, particularly in North America. These stocks reached their maximum about the year 1932 but they have now been reduced to about normal dimensions owing to reductions in world production during the three years ending in 1936.

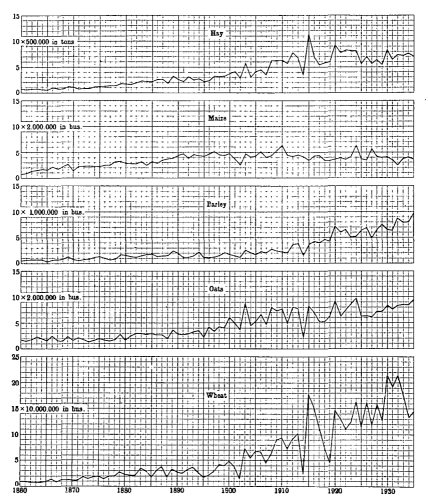
Australia's contribution to the world's wheat during the last five years was 4 per cent. as to area and 3.7 per cent. in regard to production.

5. Price of Wheat.—The collapse in the price of wheat which occurred between 1928 and 1931 was chiefly due to the accumulation of stocks in exporting countries. Additional factors were the reduced import demand in European countries consequent upon increased production and the raising of trade barriers. The weighted average price of wheat (shippers' limits Sydney, Melbourne and Adelaide) fell from 5s. 1¹/₄d. in 1928 to 2s. 4³/₄d. in 1931, a decline of 53 per cent. In 1932 the price increased to 3s. 0¹/₄d. but dropped to 2s. 9³/₄d. in 1933 and to 2s. 7¹/₂d. in 1934. In September, 1935, prices increased to more than 3s. 4d. and fluctuated at about 3s. 6d. per bushel until August, 1936, when they again increased to more than 4s. 6d. In December, 1936, the average price was almost 5s. 3d. and from that month until August, 1937, the average has exceeded 5s.



AREA UNDER PRINCIPAL CROPS-AUSTRALIA, 1860 TO 1935-36.

EXPLANATION.—The base of each small square represents an interval of one year, while the vertical height represents a number of acres, varying with the nature of the crop in accordance with the scale given on the left of the graph. The height of each curve above its base line denotes, for the crop to which it relates, the total area under cultivation in Australia during the successive seasons.



PRODUCTION OF PRINCIPAL CROPS-AUSTRALIA, 1860 TO 1935-36.

EXPLANATION.—A separate base line is provided for each of the crops dealt with. In each instance the base of a small square represents an interval of one year, the vertical height of such square representing in the case of wheat, 10,000,000 bushels; oats, 2,000,000 bushels; barley, 1,000,000 bushels; maize, 2,000,000 bushels; and hay, 500,000 tons. The height of each curve above its base line denotes the aggregate yield in Australia of the particular crop during the successive seasons.

WHEAT.

A succession of reduced yields in 1934, 1935 and 1936, which brought about the reduction of excess world stocks, was the chief factor in the hardening of prices. The table hereunder shows prices of Australian wheat during each of the last six years :—

PRICE OF WHEAT.-AUSTRALIA.

(WEIGHTED AVERAGE OF SHIPPERS' LIMITS FOR GROWERS' BAGGED LOTS, SYDNEY MELBOURNE AND ADELAIDE.

		,,,,				
Item.	1931.	1932.	1933.	1934.	1935.	1936.
Price per bushel	s. d. 2 $4\frac{3}{4}$	$\begin{array}{c} s. \ d. \\ 3 \ 0^{\frac{1}{2}} \end{array}$	s. d. 2 9^{3}_{4}	a. d. 2 7½	s. d. 3 $1\frac{3}{4}$	8. $d.$ 4 $1\frac{3}{4}$

6. Exports of Wheat and Flour.—(i) Quantities. The table appended shows the exports and net exports of wheat and flour from 1932-33 to 1936-37. For the sake of convenience, flour has been expressed at its equivalent in wheat, I ton of flour being taken as equal to 48 bushels of grain. Wheat and flour have been imported on only two occasions since 1900 to tide over lean seasons; in 1902-3 the wheat harvest was as low as 12,378,000 bushels and wheat and flour representing 12,468,000 bushels of wheat were imported, whilst an equivalent of 7,279,000 bushels was imported in 1914-15 to supplement the yield of 25 million bushels produced in that season. During the last five years exports in terms of wheat ranged between 87,635,144 bushels in 1932-33, the net exports for the period averaging 110,700,000 bushels:—

Year.		Wheat.	Flour.	Total.	Net Exports.
1932-33 1933-34 1934-35 1935-36 1936-37 (b)	· · · · · · · · · · · · · · · · · · ·	Bushels. 119,555,938 61,598,528 75,959,690 76,993,133 72,796,670	Eq. Bushels.(a) 30,310,032 26,039,616 33,502,608 29,619,888 27,109,104	Bushels. 149,865,970 87,638,144 109,462,298 106,613,021 99,905,774	Bushels. 149,862,751 87,635,144 109,457,913 106,610,518 99,904,388

WHEAT AND FLOUR.-EXPORTS, AUSTRALIA.

(a) Equivalent in bushels of wheat. (b) Subject to revision.

(ii) Destination. The following table gives the exports of wheat to various countries for each of the five years ended 1935-36, together with averages for the pre-war period 1909-13:

EXPORTS OF WHEAT.-AUSTRALIA.

Country to which Exported.	Average, 1909–13.	1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
United Kingdom India Irish Free State Union of South Africa Other British Countries Belgium China Egypt France Germany Japan Other Foreign Countries	Bushels. 30,305,384 (a) 2,992,355 (a) 1,318,131 (a) 135,377 1,681,918 286,822 581,309 330,131 4,465,847	Bushels. 49,218,371 302,852 4,117,733 461,697 725,020 1,691,978 30,990,771 1,640,083 163,492 -224,080 8,1194,885 21,463,819 8,026,224	Bushcls. 50,939,948 1,770,913 3,604,872 19,730 1,907,342 826,517 3,740,244 1,019,218 46,125 3,656,230 17,896,367 4,122,432	Bushels. 45,531,316 280,120 3,959,443 39,472 404,546 3,7,180 1,476,012 203,760 699,225 7,720,102 1,247,330	Bushels. 41, 198, 166 168, 697 2, 622, 852 21, 027 438, 727 23, 920 13, 663, 894 1, 605, 768 13, 838 15, 530, 335 437, 466	Bushels. 46,776,049 486,535 4744,435 326,965 1,446,725 2,428,838 5,052,790 5,052,790 5,052,790 5,053 1,736,603 11,043,610 2,909,408
Total	41,997,274	127,401,005	119,555,938	61,598,528	75,959,690	76,993,133

(a) Included with "Other Foreign Countries."

2218.-25

Exports of flour from Australia for the periods mentioned are given in the next table :— $\sim_{\mathcal{T}}$

		~ ~.					
Country to which Expo		verage, 909-13.	1931-32.	1932-33.	1933-34	1934-35.	1935-36.
		Tons.	Tons.	Tous.	Tons.	Tons.	Tons.
United Kingdom		27,699	191,963	121,995	136,677	99,332	130,998
Ceylon		3,389	19,441	19,239	18,893	-18,821	17,000
Hong Kong		2,672	53,557	50,874	27,663	50,616	44,382
Malaya (British)		15,492	43,664	43,965	50,834	61,926	55,592
Union of South Africa	· · · []	30,714	1,230	228	436	37I	545
Other British Countries	•••	(a)	48,221	53.167	61,490	46,158	60,314
China	•• :	(a)	6,859	160,602	79,261	314	951
Egypt		(a)	106,526	28,589	27,766	26,864	23,722
Manchuria (b)	}	(a)	(c)	(c)	(c)	240,181	112,789
Netherlands East Indies		26,099	85,570	73,179	80,623	82,147	82,077
Philippine Islands		13,680	11,762	11,484	10.998	27,437	40,491
Other Foreign Countries	· · í ·	47,367	42,065	68,677	47,851	43,304	48,130
Total	Ť	67,112	610,858	631,459	542,492	697,971	617,081
(a) Included with '	Other F	oreign	Countries."	(h)	Including	Kwantung	Peninsula

EXPORTS OF FLOUR.-AUSTRALIA.

(a) Included with "Other Foreign Countries."(b) Including Kwantung Peninsula.(c) Included with China.

7. Exports—Principal Countries.—The following table shows the net quantities of wheat exported from the chief exporting countries in recent years and during the pre-war period. In the years before the war the Soviet Union was the outstanding contributor to the world's supply of wheat followed by the United States of America but in recent years the net exports from both of these countries are relatively unimportant. Canada now occupies the foremost position with Argentine Republic and Australia coming next in order.

Although the local production of wheat is less than 4 per cent. of the world's total the exports from Australia represented more than 20 per cent. of the quantities shipped during 1931 to 1935, and as an exporting country Australia has made the greatest relative advance since 1913.

		Average 19	909-13.	1934.	1935.	Average 1	931-35.
Country.		'000 Bushels.	Per cent.	'000 Rushels.	'ooo Bushels.	'000 Bushels.	Per cent
	 of	157,109	23.71	8,671	26,711	34,879	5.44
America	•••	100,864	15.22	19,124		43,871	6.84
Argentine Republic	• •	95,041	14.34	181,549	146,171	148,833	23.20
		89,919	13.57	189,147	186,431	212,340	33.10
	• •	50,886	7.68	1,928	1,532	1,151	• 0.18
		49,417	7.46	93,299	100,419	128,703	20.06
All Other Countries	••	119,351	18.02	61,306	85,541	71,741	11.18
Total	•••	662,587	100.00	555,024	546,805	641,518	100.00
World's Production		3,779,	479	4,620,153	4,695,845	4,677,400	
Percentage of Aus- tralian Net Exports on Total Net Exports		7.46		16.81	18.36	20.06	
tralian Production on World's. Produ				4 	: : 1		. 60
tion	· ·	; 2	.39	2.90	3.07	·	3.68

WHEAT.(a)-NET EXPORTS, PRINCIPAL COUNTRIES.

(a) Including flour expressed in terms of wheat. (b) The average for 1909-13 is not strictly comparable with the later years, owing to changes of frontiers under the Peace Treaty.

WHEAT.

8. Imports—Principal Countries.—The quantities of wheat and flour (expressed in terms of wheat) imported into the principal countries for the periods indicated are shown in the following table. The United Kingdom is easily the leading importing country. The quantities imported into certain European countries, particularly Germany, Netherlands, Belgnum and Italy are both relatively and actually much smaller now than formerly owing to the encouragement given to the local wheat-growing industries in those countries. During recent years the imports of wheat into China and Japan have grown considerably, and a large share in this trade has been supplied by Australia :--

		Average, 1	009-13.	1934.	1935.	A verage, 1931-35.	
Country Importin	g.	'000 Bushels.	Per cent.	'ooo Bushels.	'ooo Bushels.	'000 Bushels.	Per cent
United Kingdom		219,365	30.42	215,079	208,819	225,248	30.83
Germany		89,732	12.44	23,894	5,972	25,220	3.45
Netherlands		76,340	10.59	20,057	21,495	26,852	3.68
Belgium	••	73,963	10.26	48,195	38,922	46,438	6.36
Italy		57,156	7.93	17,645	20,319	30,097	4.12
France	• •	38,682	5.36	29,946	28,617	-51,489	7.05
Brazil		20,774	2.88	34,589	34,623	32,740	4.48
Egypt	••	7,915	1.10	835	1,612	3.164	0.43
Union of South A	frica	6,519	0.90		80	1,160	0.16
China (c)		5,526	0.77			58,835	8.05
Japan		3,714	0.52	18,100	16,777	21,884	3.00
All Other	• •	121,409	16.83	179,310	207,073	207,433	28.39
Total		721,095	100.00	634,212	628,752	730,560	100.00

WHEAT.(a)-IMPORTS.	PRINCIPAL	COUNTRIES.(b)

(a) Including flour expressed in terms of wheat. (b) In some instances the average 1909-13 is not strictly comparable with the other years shown, owing to changes of frontiers. (c) Including Manchurian ports.

9. Consumption of Wheat.--(i) Australia. The estimated consumption of wheat for food and the quantity used for seed in Australia during the last five years are shown hereunder :--

AVERAGE HUMAN CONSUMPTION, 1931-32 TO 1935-36.

Flour milled ,				.		1,298,887 tons
Less net exports of	flour			619,915	tons	
Less net exports of	flour in	biscuits		970	,,	
-						620,885
						678,002 ,,
Change in flour sto	cks	••	• •	••	• •	- 21,011 .,
Net quantity consu	med		••	•		656,991 ,.
Equivalent in term				• •	•••	31,535,600 hushels
Net quantity consu	med pe	r head o	ք թօրւ	ilation-		
As flour .					• •	197 lb.
As wheat .			• •	••	••	4.800 bushels

AVERAGE USED FOR SEED, 1931-32 TO 1933-36.

Average area sown for grain, hay and green f	orage		14,935,817 acres
Average quantity of seed used		••	14,715,627 bushels
Average quantity of seed used per acre	••	••	59 lb.
Among a countity non-head of new lation			2.212 bushels

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CHAPTER XX.--AGRICULTURAL PRODUCTION.

In addition to the above, allowance must be made for wheat fed to poultry and other live stock. The quantity so used is estimated at 5,358,000 bushels or 0.82 bushels per head of population for the five years ended 1935-36. Almost the whole of this quantity is used in the form of grain as feed for poultry, principally fowls, which numbered about 15 million during the year 1933-34. The average quantity of flour consumed per annum for the five years under consideration was 197 lb. per head of population, which, expressed in terms of wheat, represents 4.800 bushels. The estimates of quantity of grain used for seed in Victoria, South Australia and Western Australia are based on data collected from growers. In the other States estimates supplied by the Agricultural Departments have been used. The average annual quantity used for the purposes indicated during the last five years was 2.212 bushels per head of population, or 59 lb. per acre sown. The consumption of wheat in Australia for all purposes during the period dealt with averaged, therefore, 51,610,000 bushels, or 7.75 bushels per head of population.

(ii) Other Countries. The following table gives the consumption of wheat in some of the principal countries of the world. The figures, which were obtained partly from the Food Research Institute of California, represent the per capita consumption of wheat exclusive of the quantity used for seed purposes :--

Country	y.	-	Used for human consumption.	Fed to Stock.	Total.
			Bushels.	Bushels.	Bushels.
Argentine Republic Australia (a) Canada New Zealand (b) United Kingdom United States	(a) 	 	5.4 4.8 4.5 4.1 4.8 4.2	0.2 0.8 3.3 1.1 1.0 0.6	5.6 5.8 7.8 5.2 5.8 4.8

PER CAPITA CONSUMPTION OF WHEAT, EXCLUDING SEED, FOR PERIOD 1922-1929.

(a) Average for five years ended 1935-36. (b) Average for five years ended 1935.

10. Value of the Wheat Crop.—The estimated value of the wheat crop in each State and in Australia during the season 1935-36 is shown below. The values shown are inclusive of financial assistance granted by the Commonwealth Government which amounted to £1,880,526 during the year. Particulars for this and previous years are shown in § r8 Bounties below.

Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.
						·		
Aggregate value Value per acre		£ 8,108,827 £3/9/9						

WHEAT.---VALUE OF CROP(a), 1935-36.

(a) Gross value of total crop, including seed used on farm, valued at metropolitan prices but exclusive of value of straw.

11. Varieties of Wheat Sown.—Particulars of the varieties of wheat sown and the areas thereunder are collected from time to time. The following table shows particulars of the nine principal varieties sown in the four main producing States and the percentage each bears to the total area sown for the year 1935-36.

New South	ı Wa	les.	Victor	ria.		South Au	ustral	ia.	Western A	ustra	alia.
Variety.		Per- cent- age.	Variety.		Per- cent- age.	Variety.		Per- cent- age.	Variety.		Per- cent- age.
Nabawa Ford Waratah Dundee Bobin Ranee Yandilla King Baringa Free Gallipoli	· · · · · · · · ·	24.7 18.9 8.2 6.9 5.4 4.2 3.7 3.5 2.7	Ghurka Free Gallipoli Rance Sepoy Nabawa Rajah Major Federation Nizam	· · · · · · · · · · · · · · · · · · ·	% 34.9 24.9 22.1 4.3 2.3 1.6 1.2 1.0 0.8	Rance Nabawa Sword Waratah Gluyas Ford . Gallipoli Ghurka Late Gluyas	··· ··· ··· ···	% 18.1 17.6 11.2 6.9 6.0 5.5 4.4 3.8 2.7	Bencubbin Gluclub Merredin Gluyas Early Nabawa Noongaar Totadgin Waratah Ford	····	% 30.7 11.0 10.4 9.2 8.4 4.8 4.4 3.6 2.1
All Others Total		21.8	All Others Total	•••	6.9 100.0	All Others Total		23.8	All Others Total	•••	15.4

PRINCIPAL VARIETIES OF WHEAT SOWN-STATES, 1935-36.

It is interesting to note the changes that have taken place in the leading varieties during recent years. In New South Wales and South Australia Nabawa occupied **a** very minor place on the list in 1929, but by 1933 it had risen to the leading position which it still retains in New South Wales. On the other hand this variety, while still prominently grown in Western Australia, declined from 47 per cent. of the total area in 1929 to 8 per cent. in 1935 in which year it receded to fifth place. Ranee was the leading variety sown in South Australia in 1935, supplanting Nabawa which now occupies second position. Free Gallipoli was the leading variety sown in Victoria between the years 1929 and 1934. In 1935, however, this variety was supplanted by Ghurka which occupied nearly 35 per cent. of the total area sown in that State. More than 1,000 different varieties of Australian wheat have been catalogued by the Council for Scientific and Industrial Research.

12. Stocks of Wheat and Flour.—Stocks of wheat and flour held by each State at 30th November, 1936, and the total held in Australia on the same date for the previous four years will be found in the following table. The figures have been compiled from information collected from millers, merchants, the Railway Departments and other sources, but are exclusive in certain instances of stocks held by farmers :—

State.			Wheat.	Flour.	Total in terms of wheat.(a)
		[-	Bushels.	Tons.	Bushels.
New South Wales	••	•• •	1,070,439	34,351	2,719,287
Victoria	••	••	1,060,427	38,031	2,885,915
Queensland	••	•• •	305,961	5,655	577,401
South Australia 🛛 ·	• •	• •	502,093	10,166	, 990,061
Western Australia	••	•• *	372,970	11,050	903,370
Tasmania	••	•• ;	106,503	1,810	193,383
Total, 30th Novem	ber, 1936	••	3,418,393	101,063	8,269,417
11 1 1	1935		12,371,270	89,637	16,673,867
,, ,,	1934	•• '	34,708,963	112,385	40,103,463
,, ,,	1933		14,375,614	86,638	18,534,212
12 22	1932		6,647,325	85,658	10,758,925

STOCKS OF WHEAT AND FLOUR.—AUSTRALIA, 30TH NOVEMBER, 1936.

(a) One ton of flour treated as equivalent to 48 bushels of wheat.

13. Voluntary Wheat Pools.—(i) General. Voluntary wheat pools operated in the States of Victoria, South Australia and Western Australia during the season 1936-37. In New South Wales the pool was inactive during the year. The system adopted in these States is somewhat similar, and is a co-operative one controlled by trustees, or committees appointed by the growers, the whole of the proceeds, less administrative

expenses, being distributed amongst contributors of wheat to the pool. The trading names of these organizations in the various States are as follows :---

New South Wales .-- The Wheat Growers' Pooling and Marketing Co. Ltd.

Victoria.-Victorian Wheat-growers' Corporation Ltd.

South Australia.-South Australian Co-operative Wheat Pools Ltd.

Western Australia.—The Trustees of the Wheat Pool of Western Australia. The marketing of wheat in Queensland is conducted on a compulsory basis by the State Wheat Board, consisting of four elected representatives and one member nominated by the Minister for Agriculture who represents the Queensland Government. The present Board was elected on 1st August, 1935, and holds office for three years from that date.

(ii) Delivery of Wheat to Pools, Costs, etc. The quantities of wheat received and the estimated average costs per bushel of rail freight and of administrative and other expenses are given hereunder. As the season's operations are not yet complete, the costs shown are subject to revision.

Particulars.	Unit.	Victoria.	Queensland. (a)	South Australia.	Western Australia.
Wheat received	Bushel	(c)	2,037,945	375.227	2,732,000
Percentage on Total Market- able Wheat	%	(c)	87	17	16
rail freight to seaboard, per bushel Estimated average cost per	<i>d</i> .	43	, 4 ∄	31	4 1
bushel of Administration and other expenses	<i>d</i> .	(c)	(b) $3\frac{1}{2}$	5	31

WHEAT RECEIVED BY VOLUNTARY POOLS, 1936-37.

(a) Compulsory Pool. (b) Approximate. (c) Not available.

(iii) Finance. The requisite financial accommodation in Victoria and South Australia was furnished by the Commonwealth Bank. In Western Australia funds were made available by financial houses in London. Initial advances made available to growers on the delivery of their wheat at country stations are shown, together with subsequent payments, in the following table :--

WHEAT POOLS ADVANCES(a) PER BUSHEL MADE TO SEPTEMBER, 1937.

	Particul	ars.			Victoria.	South Australia.	Western Australia.
1st Payment 2nd Payment 3rd Payment 4th Payment Estimated Final	Payment	••• •• •• ••	· · · · · · ·	••	$\left.\begin{array}{c} s. \ d. \\ 3 \ 3 \\ \end{array}\right\} (c) \left\{\begin{array}{c} \\ \\ \\ \\ \end{array}\right\}$	$\begin{array}{c} s. \ d. \\ 3 \ 6 \\ 0 \ 4\frac{1}{2} \\ 1 \ 0 \\ 0 \ 1\frac{1}{2} \\ \vdots \\ \vdots \\ \vdots \end{array}$	$ \begin{array}{c} s. d. \\ 3 & 6 \\ 1 & 0 \\ 0 & 5 \\ (b) 0 & 5\frac{7}{4} \\ \cdot & \cdot \\ \end{array} $

(a) Less Rail Freight. (b) Bulk wheat, 53d. for bagged wheat.

(c) Not available.

In Queensland the Commonwealth Bank provides the financial assistance necessary to make advances on wheat delivered, the State Government guaranteeing the Wheat Board's accounts with the bank. All wheat not required for consumption on the farm is delivered to the Board, which is the sole marketing agency. The crop in 1936-37 amounted to 2,340,980 bushels, of which 2,037,945 bushels, or 87 per cent., was delivered into the pool. Net advances made to growers on No. 1 quality wheat totalled 58. od. per bushel; other grades bear the dockages ranging from $\frac{1}{2}d$. to 5d. per bushel assessed at the time of delivery according to quality. The dockages being a deduction from the first advance, subsequent advances are uniform on all grades. WHEAT.

14. Special Tabulation of Wheat Holdings.—(i) General. With the co-operation of the State Statisticians an extensive analysis was made of the returns collected at the annual agricultural census of 1935-36 in respect of all holdings growing wheat for grain in the principal producing States. The results are published in the following tables which should be read in conjunction with the seasonal conditions under which the crop was grown (see page 682).

(ii) Wheat Holdings, Number, Area and Production. The areas of the holdings growing wheat for grain are shown in the following table together with the production of wheat thereon :--

		Holdings.			Wh	ieat.	
State.	Growing Wheat for Grain.	Total Area.	Average Arca.	Area Sown.	Average Area Sown.	Production.	Average Pro- duction per Holding.
New South Wales Victoria South Australia Western Australia	No. 15.923 13.780 12.787	Acres. 24,379,178 12,482,336 17,896,496 19,339,951	Acres. 1.531 906 1,400 2,140	Acres. 3,851,373 2,323,753 2,989,490 2,540,696	Acres. 242 169 234 251	Bushels. 48,822,000 37,552,062 31,615,744	Bushels. 3,066 2,725 2,472
Total (Four States)	9,039 51,529	74,097,961		11,705,312		23,315,417	2,579

WHEAT HOLDINGS-NUMBER, AREA AND PRODUCTION 1935-36.

(iii) Wheat Holdings and Sheep. One of the objects of the analysis was to ascertain the extent to which certain other forms of farm production were combined with the growing of wheat. It will be seen from the table below that 75 per cent. of the wheat holdings carried sheep, the numbers depastured forming a considerable proportion of the sheep populations of the individual States.

WHEAT HOLDINGS AND SHEEP, 1935-36.

		Holdi	ings.		Number of	Total Number of	Percentage
State.	Without	Sheep.	With S	heep.	Sheep.	Sheep in State. (a)	on Wheat Farms.
New South Wales Victoria South Australia Western Australia	No. 2,296 3,806 4.115 2,295	% 14.42 27.62 32.18 25.39	No. 13,627 9,974 8,672 6,744	% 85.58 72.38 67.82 74.61	No. 13.393,541 4,841,152 3,750,861 4.482,667	No. 51,936,000 17,457,291 7,945,715 11,082,972	0% 25.78 27.73 17.21 40.45
Total (Four States)	12,512	24.28	39.017	75.72	26,468.224	88,422,008	29.93

(a) Including Sheep outside Wheat Areas.

(iv) Wheat Holdings and Dairy Cows. In addition to sheep, the great majority of holdings also carried dairy cows. As indicated in the footnote to the table the particulars available for New South Wales refer only to those holdings which are registered as dairies and therefore an effective comparison cannot be made for the four States.

WHEAT HOLDINGS AND DAIRY COWS, 1935-36.

	,				1
54.4-	Hold	ings.	Number of	Total Number of	Percentage
State.	Without Dairy Cows.	With Dairy Cows.	Dairy Cows.	Dairy Cows in State. (b)	on Wheat Farms.
			. ~ -		·
New South Wales Victoria	No. % (a) 1,993 . 14.46 1.980 15.48	No. $\frac{6}{100}$ (a)	No. (a) 109.049 79,159	No. (1,091,562) 987,676 173,706	% (u) 11.00 45.57
Western Australia Total (Three States)	5,764 16.19	29.842 83.81	32,243 	130,132	24.78

(a) The particulars available for New South Wales refer to registered duiries only. These details show that of the 15,923 holdings growing wheat for grain, 1.775 were also registered as dairles and the number of dairy cows carried was 51,344.
 (b) Including dairy cows outside wheat areas.

(v) Wheat Holdings and Pigs. The extent to which pig raising is conducted in conjunction with the growing of wheat for grain is indicated in the next table :---

		Hold	ings.	Number of	Total Number of	Percentage	
State.	Withou	t Pigs.	With	Pigs.	Pigs.	Pigs in State. (a)	on Wheat Farms.
New South Wales Victoria South Australia Western Australia	No. 10,462 8,298 5,425 5,318	65.70 60.22 42.43 58.83	No. 5,461 5,482 7,362 3,721	% 34.30 39.78 57.57 41.17	No. 59,673 41,100 58,628 62,079	No. 436,944 314,301 93,458 98,026	% 13.66 13.08 62.73 63.33
Total (Four States)	29,503	57.26	22,026	42.74	221,480	942,729	23.49

WHEAT HOLDINGS AND PIGS, 1935-36.

(a) Including Pigs outside Wheat Arcas.

> WHEAT HOLDINGS CLASSIFIED ACCORDING TO AREAS SOWN. (PRINCIPAL PRODUCING STATES.)

Area und G	ler Whe Frain.	rat for	Noktin	igs.	Area under	Grain.	Production.		
I	Acres.		No.	%	'000 Acres.	0%	'000 Bushels.	9 <u>;</u>	
1-19			3,843	7.5	36	0.3	517	0.4	
20–49	••		4,167	8.1	132	, 1.1	1,908	1.4	
50-99	••	• • •	5,521	10.7	390	3.3	5,894	4.2	
1-99	••		13,531	26.3	558	4.7	8,319	6.0	
100-199			11,979	23.2	I,712	14.6	25,320	17.9	
200-299	• •	• • •	11,064	21.5	2,623	22.4	33,967	24.0	
300-399	••		7,160	13.9	2,373	20.3	26,808	19.0	
400–499	••	•••	3,691	7.2	1,594	13.6	16,668	11.8	
100–499	•••	•••	33,894	65.8	8,302	70.9	102,763	72.7	
500-599			1,805	3.5	955	8.2	10,124	7.2	
600-699	• •		946	, r.8	594	5.1	6,105	4.3	
700-799	• •		489	0.9	357	3.1	3,864	2.7	
800-899	••	•• [284	, 0.6	236	2.0	2,582	1.8	
900-999	••	• •	188	0.4	175	1.5	1,865	1.3	
1,000-1,99		• •	368	0.7	453	3.9	4,716	3.3	
2,000 and over			24		75	0.6	967	0.7	
500 and over		•••	4,104	7.9	2,845	24.4	30,223	21.3	
Tota	al	•••	51,529	100.0	11,705	100.0	141,305	100.0	

Wheat is grown in the principal producing States on an extensive scale; more than 76 per cent. of the production in 1935-36 was sown on areas of 200 acres or more. Although 13,531 holdings grew wheat on small areas of under 100 acres the yield therefrom was only 6 per cent. of the total. At the other end of the scale less than 10 per cent. was reaped from the very large areas of 700 acres or over. The average area sown was 227 acres.

A	verag	e Yiele	l per /	Acre.	Holdin	gs.	Area under	Grain.	Production.		
		Bush	els.		No.	%	'000 Acres.	%	'000 Bushels.	%	
Un	der 3	;			5,404	10.5	I,445	12.3	1,998	1.4	
3	and	and under 6		••	5,817	11.3	1,585	13.5	7,132 13,085 17,283 18,828 19,195 17,629 15,365 13,852 8,471 5,700 1,593	5.1	
6	,,	,,	9	!	6,672	12.9	1,751	15.0	13,085	9.3	
9	"	,,	12	•••	6,830	13.3	1,659	14.2	17,283	12.2	
12	,,	,,	15	••	6,180	12.0	1,405	12.0	18,828	13.3	
15	,,	,,	18		5,885	11.4	1,170	10.0	19,195	13.6	
18	,,	,,	21	••	4,929	9.6	906	7.7	17,629	12.5	
21	,,	,,	24		3,628	7.0	684	5.8	15,365	10.9	
24	,,	,,	27	• •	2,994	5.8	544	4.7	13,852	9.8	
27	,,	,,	30	••	1,551	3.0	298	2.6	8,471	6.0	
30	**	,,	33	· · ·	1,109	2.2	182	I.6		4.0	
33	,,	,,	36		290	0.6	46	0.4	1,593	I.I	
36	,,	,,	39	•• *	172	0.3	23	0.2		0.6	
39	,,	,,	42	••	36	0.1	. 4	1	144	0.1	
42	,,	,,	45	• •	, 13	· /	2	1	79	0.1	
45	,,	,,	48	••	15		I	1	59		
48	,,	,,	54	•• •	4				25		
	3	Total			51,529	100.0	11,705	100.0	141,305	100.0	

The most significant feature of the above tabulation is the very low returns obtained from considerable areas sown; more than 3 million acres, or one-quarter of the total sowings, yielded less than 6 bushels to the acre and practically one-half of this acreage returned yields of under 3 bushels. On the other hand the productivity of vast tracts of wheat country is indicated by the yields of 15 bushels or more over an area of 3.9 million acres, whilst nearly 1 million acres returned 25 bushels or over to the acre.

§ 5. Oats.

1. Progress of Cultivation.—(i) Area and Production. Oats are usually next in importance to wheat amongst the grain crops cultivated in Australia, but while wheat grown for grain accounted for 59.86 per cent., oats represented only 7.83 per cent. of the area under crop in 1935-36. The acreage and production of oats for the last five years are shown in the table hereunder, and more fully in the graphs on pages 687 and 688.

	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Fed. Cap. Ter.	Australia.
			AR	EA.				
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
•••		439,626		206,470			123	1,085,489
•••				174,244			128	1,027,262
••							130	
••								
	279,622	505,623	6,823	299,771	448,156	23,928	248	1,564,171
isons,								-
. ••	174,032	452,780	3,223	236,556	320,948	34,470	237	1,222,246
			PRODUC	TION.	·	·		r
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
	2,526,450	6,450,281	20,352	2,287,844				15,194,680
			58,729			828,239	2,868	16,159,628
	3,178,470	6,778,754	69,534	2,087,772	3,949,905			16,922,011
	3,856,680	5,248,787	82,198	2,412,117	4,244,322	1,054,256		16,906,022
	4,735,740	6,365,056	119,459	2,380,908	4,557,774	556,776	5,061	18,720,774
sons,								
	2,931,090	5,832,824	54,242	1,943,42.4	3,644,971	964,636	3,766	15,374,953
	 Isons, 	Acres. 151,600 163,809 223,405 279,622 Isons, 174,032 Bushels. 2,526,450 3,513,780 3,856,680 4,735,740 Isons,	Acres. Acres. 151,600 163,809 203,603 203,603 279,622 150N5, 174,032 452,780 Bushels. 2,526,450 4,50,81 3,513,780 6,363,853 3,178,470 6,363,853 3,178,470 6,363,853 3,178,470 6,365,855 5,248,787 4,735,740 6,365,956	Acres. Acres. 151,600 163,809 203,603 203,603 203,603 279,622 150n5, 174,032 Bushels. 2,526,450 3,513,780 3,513,780 3,513,780 4,528,780 3,513,780 3,513,780 4,528,780 5,728,750 5,728,750 5,729,752 5,	Acres. Zo6,470 Zo6,470 Zo6,470 Zo6,571 Zo5,503 Sz5,976 Sz07.72 Zó5,0740 Zó50,502 So50,623 G,823 299,771 Isons, I74,032 452,780 Z,223 236,556 Zo3,555 PRODUCTION. Bushels. Bushels. Bushels. G,450,381 20,352 2,287,84,737 2,387,729 1,788,770 1,788,770 6,363,853 58,729 1,788,772 2,385,680 5,248,787 82,198 2,412,117 2,380,908 2,412,117 2,380,908 2,380,908 2,380,908 2,380,908 2,380,	Acres. 267,894 267,894 267,894 285,950 267,733 174,244 285,950 267,623 550,623 656,354 4,566 367,192 403,810 203,693 425,642 439,626 320,917 448,156 320,917 448,156 320,948 320,949,905 321,948 320,949,905 321,948,772 3178,470 3178,470	Acres. 267,894 18,412 103,809 368,846 3,733 174,244 285,850 30,652 30,652 30,652 310,93 342,642 31,199 342,642 31,199 366,810 36,611 36,611 36,611 36,611 36,611 36,611 32,928 31,470 32,928 34,470 32,928 34,470 32,928 34,470 Isons, 174,032 452,780 3,223 236,556 320,948 34,470 32,549,636 35,68,47 35,749,70 3,549,636 35,68,47 35,749,72 3,649,636 35,68,47 3,549,636 35,68,47 3,549,636 35,68,47 3,549,636 35,6	N.S.W. Victoria. Q'land. S. Aust. W. Aust. Tasmania. Cap. Ter. AREA. Acres. Acres.

OATS .-- AREA AND PRODUCTION.

The oat crop showed considerable variation during the past decennium, ranging from 12,084,265 bushels in 1927-28 to 18,720,774 bushels in 1935-36, with an average for the period of 15,374,953 bushels. The demand for the grain for oatmeal varies from $1\frac{1}{2}$ million bushels to 2 million bushels annually. The cereal is mainly used as feed grain, and its value, particularly in good seasons, does not warrant an extension of area.

The principal oat-growing State is Victoria, which produces on the average about one-third of the total quantity grown in Australia. South Australia, Western Australia and Tasmania also produce considerable quantities in excess of local requirements. Western Australia disposes of its surplus to the East, principally to Malaya (British), whilst the other States export chiefly to New South Wales and Queensland. For Australia as a whole the record yield of oats was obtained during 1924-25, when 19,393,737 bushels were harvested.

(ii) Average Yield. The average yield per acre of oats varies considerably in the different States, being highest in Tasmania and lowest in South Australia. Averages for each of the last five seasons, and for the decennium 1927 to 1936 are given in the table below :--

Season.		N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Aus- tralia.
		Bushels.	Bushels						
1931-32	• •	16.67	14.67	14.92	11.08	13.25	19.38	26.59	14.00
1932-33		21.45	17.25	15.73	10.27	12.61	27.02	22.4I	15.73
933-34	• •	. 15.60	12.89	13.35	7.88	11.53	27.38	25.82	12.32
934-35		16.25	10.36	18.00	6.57	10.38	28.80	23.14	10.83
1935-36		16.94	12.59	17.50	7.94	10.17	23.27	20.41	11.97
Average for seasons 1927	10 -36	16.84	12.88	16.83	8.22	11.36	27.99	15.91	12.58

OATS .- AVERAGE YIELD PER ACRE.

The smallest average yield per acre ever recorded for Australia was that experienced in the abnormally dry season 1914–15, viz., 5.60 bushels, while the largest in the last ten years was that of the season 1924–25, amounting to 16.65 bushels per acre.

2. World's Production.—The world's production of oats for the year 1935, as computed by the International Institute of Agriculture, amounted to 3,719 million bushels. This quantity was harvested from 146 million acres, and represents an average yield of 25.43 bushels per acre. In comparison with this average return per acre, that of Australia for the same period (11.97 bushels) appears very small. Yields in excess of 40 bushels per acre are not uncommon, whilst in Belgium and the Irish Free State the average exceeded 50 bushels per acre during 1935. The following table shows the world's production and average yield for the last five years, together with the average for the quinquennium 1926-1930 :—

	•	Year.			Агеа.	Production.	Average Yield per Acre.
Average 19	26-30		•••	!	Million Acres. 147	Million Bushels. 3,728	Bushels. 25.43
1931 1932 1933 1934	•••	• • • • • •	 		146 142 139 136	3,260 3,556 3,365 3,210	22.30 .25.20 24.09 23.64
1935	•••	••			146	3,719	25.43

OATS .- WORLD'S PRODUCTION.

MAIZE.

3. Prices of Oats.-The average wholesale prices in the Metropolitan markets for the year 1935-36 are given in the following table :---

Particulars.	Sydney.	Melbourne.	Brisbane.	Adelaide,	Perth.	Hobart.
	s: d.	s. d.	s. d.	s. d.	s. d.	8. d.
Average price per bushel	24	22	3 7 1	$1 10\frac{3}{4}$	2 5.	2 4

OATS .--- AVERAGE WHOLESALE PRICES, 1935-36.

4. Imports and Exports.-The production of oats in Australia has not yet reached sufficient proportions to admit of a regular export trade. During the year 1927-28 there was a net import of 460,581 bushels. The quantities and values of oats imported into and exported from Australia during the years 1931-32 to 1935-36 are given hereunder :-

OATS.-IMPORTS AND EXPORTS. AUSTRALIA.

Year.Quantity.Value.Quantity.Value.Quantity.Value.Bushels. \pounds Bushels. \pounds Bushels. \pounds 1931-32(a) $\cdot \cdot$ $5,470$ $1,435$ $245,700$ $30,394$ $240,230$ 1932-33(a) $\cdot \cdot$ $4,443$ 981 $245,178$ $26,311$ $240,735$ 1933-34(a) $\cdot \cdot$ $3,542$ 772 $87,275$ $12,789$ $83,733$ 1934-35(a) $\cdot \cdot$ $7,302$ $1,728$ $576,062$ $61,581$ $568,760$	·ts.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Value,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	£
1933-34(a) 3,542 772 87,275 12,789 83,733	28,959
1933-34(a) 3.542 772 87,275 12,789 83,733	25,330
1021 - 25(a) 7 302 1 728 576.062 61.581 568.760	12,017
1934 33(2) 11 1,302 1,201 370,002 01,301 300,700	59,853
1935-36(a) 3,790 1,065 244,698 28,783 240,908	27,718

(a) Australian currency values.

The quantity of oats imported into Australia is not very great and is obtained chiefly from New Zealand, while the principal countries to which oats were exported during the years quoted were New Zealand, Malaya (British), Ceylon, India and Mauritius. During 1934-35 and 1935-36 the United Kingdom has taken 457,000 and 107,000 bushels respectively.

5. Oatmeal, etc.-The production of oatmeal in Australia during 1935-36 amounted to 312,102 cwt., practically the whole of which is consumed locally, the quantity of oats used for oatmeal being 1,717,674 bushels, or about 9 per cent. of the total production, Oversea trade in this and similar products is small; the imports of oatmeal, wheatmeal and rolled oats during 1935-36 amounted to 881 cwt., and exports to 21,136 cwt.

6. Value of Oat Crop.—The estimated value of the oat crop for the season 1935-36 was as follows :---

	UAIS VALUE OF CROI, (4) 1900-00.											
Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.	,			
					·	!						
Aggregate value Value per acre	£ 532,770 £1/18/1	£ 702,808 £1/7/10	£ 20,900 £3/1/3	£ 252,661 £0/16/10	£ 561,803 £1/5/1	£ 64,900 £2/14/3	£ 569 £2/5/11	£ 2,136,411 £1/7/4				
		(a) Exe	lucive of 4	he volue of	atro 17		· -··· •					

Exclusive of the value of straw.

§ 6. Maize.

1. States Growing Maize.--Maize is grown for grain chiefly in New South Wales and Queensland, the area so cropped in these States during the season 1935-36 being 277,219 acres, or 93 per cent. of the total for Australia. Of the balance, Victoria contributed 20,377 acres, South Australia 3 acres and the Federal Capital Territory 17 acres. The climate of Tasmania is unsuitable for the growing of maize for grain. In the States mentioned the crop is grown to a greater or less extent for green forage, particularly in connexion with the dairying industry.

2. Progress of Cultivation.—(i) Area and Production. Notwithstanding its pre-eminence as the world's most extensively grown cereal, the cultivation of maize has decreased in Australia during the past decennium. Compared with the previous year, the area in 1935-36 increased by 2,600 acres but it is about 1,000 acres below the average for the decennium 1927-36 which amounted to 299,000 acres. The greatest area grown was in 1910-11 when it amounted to 414,914 acres.

The area and production of maize for grain in each State for the last five years and the average for the decennium 1927-36 are given in the following table. The fluctuations from year to year are shown more fully on the graphs on pages 687 and 688 :---

Season.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Nor. Ter.	Fed. Cap. Ter.	Australia
				AR	EA.				
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1931-32	••	106,047	15,714	147,669	7	11			269,448
1932-33		113,333	16,425	98,487	5	8		2	228,260
1933-34	••	117,231	19,538	166,948	18	14		12	303,761
1934-35	••	115,570	18,727	160,607	30	34		13	294,981
1935-36	• •	119,849	20,377	157,370	j 3	'		17	297,616
Average 10 seas	ons								
1927–36	••	116,942	17,842	163,860	6	26	5	. 7	298,688
				PRODUC	TION.				
		Bushels.	Bushels.	Bushels.	Bushels,	Bushels.	Bushels,	Bushels.	Bushels
1931-32		2,669,580	611,902	3,780,597	217	87			7,062,383
1932-33	••	2,935,140	477,145	1,653,853	135	42	••	6	5,066,321
1933-34		3,133,890	644,033	3,715,764	150	183	••	60	7,494,080
1934-35	••	3,238,590		4,142,079	450	216	••	132	8,100,82;
1935-36		3,324,780	638,643	3,504,045	108	••	••	129	7,467,705
Average 10 seas	ons		-						
1927-36		3,116,694	611.070	4,023,662	116	322		66	7,784,930

MAIZE.—AREA AND PRODUCTION.

The greatest production of maize in Australia was recorded in 1910-11, when it amounted to over 13,000,000 bushels. This figure was considerably in excess of the yields for recent years, except in 1924, when a bountiful harvest in Queensland increased the Australian total to 12,400,000 bushels. The production in 1935-36 amounted to 7,467,705 bushels, and the average for the last decennium was 7,784,930 bushels.

(ii) Average Yield. The following table gives particulars of the average yield per acre of the maize crops of the States for the seasons 1931-32 to 1935-36 and for the decennium 1927-1936 :--

Season.	 N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	N. Ter.	Fed. Cap. Ter.	Aus- tralia.
1931–32 1932–33 1933–34 1934–35	25.17 25.90 26.73 28.02	29.05 32.96 38.41	25.60 16.79 22.26 25.79	15.00	7.91 5.25 13.07 6.35	Bushels.	Bushels. 3.00 5.00 10.15	Bushels. 26.21 22.20 24.67 27.46
1935–36 Average for seasons 192	27.74 26.65	31.34 36.10	22.27 24.56	36.00 17.83		••	7·59 9.00	25.09 26.00

MAIZE.—AVERAGE YIELD PER ACRE.

The average for Victoria is generally amongst the highest in the world. The area, however, is comparatively small and is situated in specially favourable districts. The average for New South Wales is generally higher than for Queensland.

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(iii) Production per Acre—Various Countries. The average for Australia for the past 10 years was 26.1 bushels per acre. During the period 1926-30 the United States of America averaged 25.0 bushels, Argentine Republic 32.6 bushels, Rumania 16.7 bushels, and the Soviet Union 14.2 bushels per acre.

3. World's Production.—The following table furnishes particulars of the world's acreage, production and average yield per acre of maize according to the data compiled by the International Institute of Agriculture :—

		MA	12CW	UKLD 5	PRODUCTI	UN.	
		Year,			Area.	Production.	Average Yield per Acre.
-					Million Acres.	Million Bushels.	Bushels.
Average 19	26-30	••	••		197	4,331	21.99
1931		••			211	4,590	21.83
1932	• •	• •			217	4,925	22.78
1933	••				213	4,334	20.39
1934			••	'	203	3,697	18.16
1935					203	4,283	21.03
				-		:	<u> </u>

MAIZE .- WORLD'S PRODUCTION.

The United States is the most important maize-producing country in the world. Approximately 100,000,000 acres are planted there annually, and in normal seasons more than 2,000 million bushels are reaped, representing about 50 per cent. of the world's production. About 85 per cent. of the total is fed to live stock on farms, 10 per cent. is used for human food, and only a very small fraction—less than one per cent. is exported.

4. Price of Maize.—The average wholesale price of maize in the Sydney market for each of the last five years is given in the following table :—

MAIZE	-AVERA	GE PRICE,	SYDNEY.		
Particulars.	1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
Average price per bushel	s. d. 3 9	8. d. 4 II	8. d. 3 6≩	s. d. 3 5	8. d. 4 $10\frac{1}{2}$

5. Overseas imports and Exports.—The imports of maize into Australia during the five years ended 1934-35 were negligible, averaging less than 2,000 bushels compared with nearly 600,000 bushels during the five years ended 1929-30. In 1935-36 there was a comparatively large import into New South Wales from South Africa. Details of imports and exports for the years 1931-32 to 1935-36 are as follows :—

MAIZE.—IMPORTS AND EXPORTS, AUSTRALIA.

		Impor	ts.	Expor	ts.	Net Imports.		
Year.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
- +		Bushels.	£	Bushels.	£	Bushels.	£	
1931–32(a)		i 229 -	307	2,586	554	2,357	- 247	
1932-33(a)	••	5,064	878	1,370	377	3,694	501	
1933-34(a)	•••	23	26	3,120	731	- 3,097	- 705	
1934-35(a)	••	7,	16	3,430	851	- 3,423	- 835	
1935–36(a)	••	47,609	12,233	527 °	129	47,082	12,104	
		L						

Note.-The minus sign (-) denotes net exports.

(a) Australian currency values.

CHAPTER XX.--AGRICULTURAL PRODUCTION.

6. Maize Products.—A small quantity of corn-flour is imported annually into Australia, the principal countries of supply being the United Kingdom, Union of South Africa and the United States of America. During the year 1929-30 the imports amounted to 702,062 lb., and represented a value of $\pounds_{7,956}$, but since then they have been unimportant. Exports from Australia are small, and in 1935-36 were only 3,820 lb., valued at £94.

		· · · ·				
Particulars.	N.S.W.	Vic,	Q'land.	S. Aust.	F.C.T.	Australia.
		· · · · · · · · · · · · · · · · · · ·		·· •		
Aggregate value Value per acre	£ 782,720 £6/10/7	£ 162,322 £7/19/4	£ 674,117 £4/5/8	£ 39 £13/0/0	£ 30 £1/15/4	£ 1,619,228 £5/8/10

§ 7. Barley.

1. Progress of Cultivation.—(i) Area and Production. Despite wide annual fluctuations the area sown to barley has expanded considerably during the past ten years; the average annual area sown for the decennium 1927-36 amounted to 415,311 acres, compared with an average of 282,705 acrea for the previous ten years. Victoria was originally the principal barley-growing State, but since 1913-14 South Australia has been the chief producing State, accounting for 70 per cent. of the Australian acreage in 1935-36. Victoria was next in importance with 21 per cent. leaving a small balance of about 9 per cent. distributed among the other States. The figures here given relate to the areas harvested for grain; small areas only are sown for hay, but more considerable quantities are cut for green forage. These, however, are not included in this section. The area and production of barley for grain in the several States for the last five years and the average for the decennium 1927-36 are shown in the following table, while the progress since 1860 is illustrated in the graphs on pages 687 and 688 :—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Australia.
		·	Area			·	
	Acres.	Acres,	Acres,	Acres.	Acres.	Acres.	Acres.
1931-32	8,349	66,381	2,223	242,339	14,533	8,377	(a) 342,396
1932-33	7,736	93,555	4,790	314,286	13,772	8,595	(b) 442,833
1933-34	10,006	106,339	8,765	307,423	24,534	7,840	(c) 464,959
1934-35	9,480	87,599	9,604	316,807	26,589	5,779	(d) 455,921
1935-36.	11,583	116,371	6,380	393,741	31,568	5,227	564,870
Average 10 seasons							
1927-36	8,288	89,656	6,122	285,524	19,227	6,432	(e) 415,301
			PRODUCT	ION.			±
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1931-32	137,430	1,256,678	36,397	4,572,941	164,580	119,725	(a) 6,290,672
1932-33	154,530	1,005,446	101,033	6,070,161	135,243	211,570	(b) 8,670,077
1933-34	165,120	1,888,981	152,480	5,254,280	324,846	172,267	(c) 7,959,018
934-35.	168,990	1,609,518	156,604	5,682,923	237,765	175,503	(d) 8,032,455
1935-36	214,860	2,314,427	91,366	6,493,983	417,627	92,714	9,624,977
Average to seasons							
1927-36	139,037	1,826,046	109,899	4,890,665	217,176	149,768	(e) 7,333,528
•	(a) Includin	g Federal C	apital Terri	tory, 194 ac	res. 2.021 b	ushels.	·····
	(b) ,,		,, ,,	00 aci	es, 2,094 bi	ishels.	
	(c) ,			52 aci	es, 1,044 b	ishels.	
	(ď) .,				es, 1,152 bi		
	(e)				es, 937 bus		

BARLEY.—AREA AND PRODUCTION.

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BARLEY,

South Australia and Victoria were the only States producing more than 1,000,000 bushels on the average during the past decade, the yields being respectively 4,890,665 and 1,826,045 bushels, the higher return per acre in the latter State tending to diminish the advantage held by South Australia in regard to acreage.

(ii) Malling and Other Barley. (a) Year 1935-36. Particulars for the season 1935-36 are as follows :--

Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Australia.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Malting Barley Other Barley	7,066 4,517	98,799 17,572	4,285 2,095	348,512 45,229	22,287 9,281	4,921 306	, 485,870 79,000
Total	11,583	116,371	6,380	393,741	31,568	5,227	564,870
Malting barley Other barley	Bushels. 138,180 76,680	Bushels. 1,944,237 370,190	Bushela. 64,891 26,475	Bushels. 5,869,648 624,335	Bushels. 310,737 106,890	Bushels. 85,019 7,695	Bushels. 8,412,712 1,212,265
Total	214,860	2,314,427	91,366	6,493,983	417,627	92,714	9,624,977

BARLEY, MALTING AND OTHER.-AREA AND PRODUCTION, 1935-36.

Taking Australia as a whole, about 86 per cent. of the area under barley in 1935-36 was sown with malting or English barley while the remainder consisted of Cape and other varieties. The proportion, however, varied largely in the several States. The disposal of barley during the season 1935-36 was as follows : malt works, 2,713,902 bushels; distilleries, 82,479 bushels; exports, 3,472,084 bushels; leaving a balance of approximately 3,356,512 bushels for feed, pearling and seed.

(b) Progress of Cultivation. The following table sets out the acreage and production of malting and other barley in Australia during the last five seasons :--

Season.	Acres.			1	Bushels.		- Average Yield per Acre.		
	Malting.	Other.	Total.	Malting.	Other.	Total.	Malting.	Othe r .	Total.
1931-32 1932 33 1933-34 1934-35 1935-36 Average 10	299,074 399,731 410,478 395,243 485,870	43,322 43,102 54,481 60,678 79,000	342,396 442,833 464,959 455,921 564,870	5,547,141 7,837,111 7,013,769 6,990,756 8,412,712	945,249	6,290,672 8,670,077 7,959,018 8,032,455 9,624,977	18.55 19.60 17.09 17.69 17.31	17.16 19.33 17.35 17.17 15.35	18.37 19.58 17.12 17.62 17.04
seasons 1927–36.	361,179	54,122	415,301	6,351,908	981,620	7,333.528	17.59	18.14	17.66

BARLEY, MALTING AND OTHER.-AREA AND PRODUCTION, AUSTRALIA.

During the past ten seasons the area and production of malting barley have represented about six times the corresponding figures for other barley. The average yield per acre differs very little in respect of the two classes, the results for the last tenyearly period being slightly in favour of the Cape variety. (iii) Average Yield. The average yield of barley per acre varies considerably in the different States, being as a rule highest in Tasmania and Victoria, and lowest in Western Australia. Details for each State during the last five seasons, and for the decennium 1927-36, are given in the following table :--

Season.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Australia.
,		Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1931-32	••	16.46	18.93	16.37	18.87		14.29	18.37
1932-33	••	19.98	21.33	21.09	19.31	9.82	24.62	19.58
1933-34 ••	••	16.50	17.76	17.40	17.09	13.34	21.97	17.12
1934-35	••	17.83	18.37	16.31	17.94	8.94	30.37	17.62
1935-36	••	18.55	19.89	14.32	16.49	13.23	17.74	17.04
Average for	r 10					· · · ·		
seasons 19	27-36	16.78	20.37	17.95	17.13	11.30	23.28	17.66
			:		1		l	1

BARLEY .--- YIELD PER ACRE.

2. Comparison with Other Countries.—In comparison with the barley production of other countries, that of Australia appears extremely small. Particulars for some of the leading countries during 1935 are as follows :—Soviet Union, 360 million bushels; China, 348 million bushels; United States, 274 million bushels; Germany. 149 million bushels; India, 112 million bushels; and Canada, 81 million bushels.

3. World's Production.—The following table shows the world's acroage under barley, the production and average yield per acre, according to the results compiled by the International Institute of Agriculture :—

]	Period.			Area.	Production.	Average Yield per Acre.
Average 19	30		•••		Million Acres. 89.6	Million Bushels. 1,779	Bushels.
1931 :.			••		88.9	1,616	18.20
1932		• •	••		90.4	1,797	19.81
1933			••		87.3	I,774	20.34
1934		•••	• •		88.2	1,678	19.09
1935		• •	••		95.1	1,861	19.63

BARLEY .--- WORLD'S PRODUCTION.

4. Prices.—The average prices in the Melbourne market during each of the last five years are given in the following table :—

Particu	lars.		1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
Malting barley Cape barley	•• ••	••	8. d. 2 $II_{2}^{\frac{1}{2}}$ 2 3	s. d. 2 9 2 4	8. $d.$ 2 8 2 3 $\frac{3}{2}$	e. d. 2 II 2 5	8. d. 2 10] 2 5

BARLEY .-- AVERAGE MELBOURNE PRICES PER BUSHEL.

BARLEY.

5. Imports and Exports.—Australian exports of barley during the last five years averaged 3,088,400 bushels. The grain was consigned mainly to the United Kingdom, New Zealand and Belgium, South Australia being the principal exporting State. Particulars of the Australian overseas imports and exports for the last five years are contained in the following table :—

X		Impe	orts.	Expo	rts.	Net Exports.	
Year.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Bushels.	£	Bushels.	£	Bushels.	£
1931-32(a)		44	16	3,315,110	450,477	3,315,066	450,461
1932-33(a)	••	1,396	470	3,051,138	352,152	3,049,742	351,682
1933–34(a)		134	59	2,701,908	305,359	2,701,774	305,300
1934-35(a)		12	5	2,901,708	3 94,466	2,901,696	394,461
1935–36(a)	• •	2	3	3,472,084	369,391	3,472,082	369,388

BARLEY.--IMPORTS AND EXPORTS, AUSTRALIA.

(a) Australian currency values.

In some years there is an export of Australian pearl and Scotch barley, the total for 1935-36 reaching 79,820 lb., valued at £410, consigned mainly to the Pacific Islands.

6. Imports and Exports of Malt.—In pre-war times the imports of malt into Australia were fairly extensive, the supply being obtained principally from the United Kingdom. Since 1914, however, imports have practically ceased. The production of malt in Australia is sufficient to meet local requirements and to provide a small surplus for export, which is shipped chiefly to the East and New Zealand. Details of imports and exports for the five years ended 1935-36 are given in the next table :—

MALT.-- IMPORTS AND EXPORTS, AUSTRALIA.

Year.		Impo	rts.	Expo	rts.	Net Exports.		
rear.		Quantity.	· Value.	Quantity.	Value.	Quantity.	Value.	
		Bushels.	£	Bushels.	£	Bushels.	£	
1931–32(a)		5	2	3,805	1,392	3,800	1,390	
1932–33(a)		••	••	9,950	3,358	9,950	3,358	
1933-34(a)		178 -	197	24,472	8,259	24,294	8,062	
1934-35(a)		152	74	55,990	17,209	55,838	17,135	
1935 - 36(a)		300	195	62,518	19,457	62,218	19,262	

(a) Australian currency values.

7. Value of Barley Crop.—The estimated value of the barley crop for the season 1935-36 and the value per acre are shown in the following table :—

Value.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Australia.
Total Per acre	<u>! </u>		$f_{16,590}$ $f_{2/12/0}$	<u> </u>	£ 65,010 £2/1/2	£ 16,050 £3/1/5	£ 1,175,227 £2/1/7

BARLEY.-VALUE OF CROP(a), 1935-36.

(a) Exclusive of the value of straw.

§ 8. Rice.

Experimental rice cultivation was carried on at the Yanco Experimental Farm for a number of years, but it was not until 1924-25 that an attempt was made to grow the crop on a commercial basis. In that year production amounted to 16,240 bushels from 153 acres, or an average of 106 bushels per acre. Favoured by tariff protection and high average yields the development of rice culture in the Murrumbidgee Irrigation Area made rapid progress, and the production now exceeds the annual requirements of Australia. During the past five years an annual average of 447,000 bushels of cleaned and uncleaned rice has been exported from Australia, mainly to the United Kingdom, New Zealand, Canada and the Pacific Islands.

Figures relating to area, production, etc., since 1931-32 will be found in the following table :—

Year.		Area.	Production Paddy Rice,	Average Yield.	Imports.	Exports.	Betail Price.
1931-32		Acres. 19,589	Bushels. 1,349,869	Bushels. 68.91	Bushels. 96,101	Bushels. 292,453	Pence per lb. 3.48
1932-33		22,03.1	1,901,476	86.30	104,846	260,245	3.24
1933-34		20,226	2,171,544	107.36	98,495	516,437	3.24
1934-35		21,746	1,888,445	88.84	89,981	629,738	3.22
1935-36		21,715	2,163,580	99.64	101,571	537,174	3.27

	RICE.—AREA.	PRODUCTION,	ETC	AUSTRALIA
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The production from several small experimental plots in States other than New South Wales is included in the above figures, but the quantity is negligible.

§ 9. Other Grain and Pulse Crops.

In addition to the grain crops already specified, the principal other grain and pulse crops grown in Australia are beans, peas and rye. The total area under the first two mentioned crops for the season 1935-36 was 51,519 acres, giving a yield of 615,651bushels, or an average of 11.95 bushels per acre, which was less than the average yield for the decennium ended 1935-36, viz., 14.83 bushels per acre. Beans and peas are grown chiefly in Tasmania, South Australia and Victoria. Peas are exported in considerable quantities to the United Kingdom, the chief exporting State being Tasmania. The total area under rye in Australia during the season 1935-36 was 8,475 acres, yielding 117,980 bushels, or an average of 13.92 bushels per acre, as compared with the average of 15.98 bushels for the last ten seasons. Nearly 84 per cent. of the rye grown during the season was produced in New South Wales, 8 per cent. in Victoria, and 2 per cent. in South Australia.

§ 10. Potatoes.

1. Progress of Cultivation.—(i) Area and Production. Victoria possesses peculiar advantages for the growth of potatoes, as the rainfall is generally satisfactory, and the climate is unfavourable to the spread of Irish blight; consequently the crop is grown in nearly every district except in the wheat belt. Tasmania comes next in order of importance, followed by New South Wales.

The area and production of potatoes in each State during the last five years and the average for the decennium 1927-36 are given hereunder :--

	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia
			A	SEA.				
-	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
931-32	17,522	69,929	10,374	5,996	. 4, 892 ¹	36,390	8	145,111
932-33	20,739	69,783	9,743	6,454	4.971	35,769	11	a147,48
933-34	20,089	60,856	11,936	5,824	4,462	36,518	. 7	139,692
934-35 .	19,662	54,214	11,666	4,664	4,050	36,358	15	130,620
935-36	22,743	44,287	13,620	4,612	4,946	34,719	62	124,989
verage 10 seasons	•	•						
1927-36	18,716	63,769	10,256	4,946	5,089	36,635	20	b139,43
!			PROD	UCTION.				1
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
931-32	33,709	206,489	17,189	24,062	20,253	95,389	11	397,102
932-33	42,403	182,471	14,017	24,814	22,309	98,232	25	384,27
933-34 · ·	43,532	142,132	20,123	19,501	21,204	81,274	. 9	327,77.
934-35 · ·	46,033	109,329	21,627	19,377	19,162	70,018	¹⁷	285,56
935-36	62,882	104,125	24,765	19.257	26.278	85,806	· 127	323,240
Average 10 seasons				ł	!			
1927-36	41,171	162,305	16,777	18,798	21,634	94,530	33	355,248

POTATOES .- AREA AND PRODUCTION.

(6) 4 acres.

The acreages grown during the last ten years were fairly uniform, except in 1927-28. when the area was increased to 163,231, chiefly owing to larger plantings in Victoria and Tasmania. The production in 1935-36 amounted to 323,240 tons, as compared with an average of 355,248 tons for the last ten years and 344,162 tons for the previous decennial period. The record production of 507,153 tons was obtained in 1906-7.

(ii) Average Production. Particulars for each State for the five seasons ended 1935-36 and for the last decennium are given hereunder :---

Season.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Aus- tralia.
		Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1931-32		1.92	2.95	1.66	4.01	4.14	2.62	1.37	2.74
1932-33	••	2.04	2.61	I.44	3.84	4.49	2.77	2.27	2.61
1933-34	•••	2.17	2.34	1.69	3.35	4.75	2.23	1.29	2.35
1934-35		2.34	2.02	1.82		4.73	1.92	1.13	2.19
1935-36	• •	2.76	2.35	1.82	4.18	5.31	2.47	2.05	2.59
Average for	10				•		•••		
seasons 1927-	36	2.20	2.55	1.64	3.80	4.25	2.58	1.68	2.55

POTATOES .-- PRODUCTION YIELD PER ACRE.

Compared with the average yield per acre obtained in other countries, that returned for Australia is very low; the production in New Zealand, for example, in 1935-36 averaged 5.27 tons per acre from an area of 23,000 acres, as compared with 2.59 tons per acre from 125,000 acres in Australia.

(iii) Relation to Population. The average annual production of potatoes per head of the population of Australia for the last five seasons was approximately 116 lb. In Tasmania, where this crop is of far greater importance in relation to population than is the case in any other State, the production per head in 1906-7 was nearly a ton, while for the last five seasons it has averaged $7\frac{1}{2}$ cwt. Details for each State for the five seasons ended 1935-36 are as follows :--

- Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.
1931-32	Tons.	Tons. 115	Tons. 18	Tons. 41	Tons. 48	Tons. 427	Tons.	Tons. 61
1932-33	10	101	15	43	51 48	431	3	58
1933-34 · · 1934-35 · ·	17 17	59	23	' 34 33	40 43	355 306	2	49 43
1935-36	24	56	25	33	59	373	13	48

(iv) Consumption. The consumption in Australia during the last five years averaged about 44 tons per 1,000 of population, or about 99 lb. per head. From the figures shown above, therefore, it is apparent that New South Wales, Queensland and South Australia do not produce the quantities necessary for their requirements and must import from Tasmania and Victoria which have a surplus.

2. Imports and Exports.—Under normal conditions small quantities of potatoes are exported, principally to the Pacific Islands and Papua. In case of a shortage in Australia, supplies are usually obtained from New Zealand. Figures showing the trade for the last five years are given in the following table :—

Quantity. Value. Quantity. Value. Quantity. Value. Tons. \pounds Tons. \pounds Tons. \pounds 1931-32(a) 33 418 1,612 13,662 1,579 13,	Vee	
1931-32(a)	Year.	
	1-32(a)	
1932-33(a)	2 22/01	
1933-34(a)	3-34(a)	
1934-35(a)	.4-35(a)	
1935-36(a)	5-36(a)	

POTATOES .--- IMPORTS AND EXPORTS, AUSTRALIA.

(a) Australian currency values.

3. Value of Potato Crop.—The estimated value of the potato crop of each State for the season 1935-36 is given in the following table :—

POTATOES .--- VALUE OF CROP, 1935-36.

Value.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.
Total Per acre	•••	£ 499,650 £21/19/5	£ 826,492 £18/13/3	£ 229,076 £16/16/5	£ 162,870 £35/6/3	£ 187,140 £37/16/9	£ 654,300 £18/16/11	£ 1,009 £16/5/6	£ 2,560,537 £20/9/9

§ 11. Other Root and Tuber Crops.

1. General.—Root crops, other than potatoes, are not extensively grown in Australia, the total area under such crops for the season 1935-36 being only 24,034 acres. The most important were onions, mangolds, sugar beet, turnips and sweet potatoes. Of these, onions, sugar beet and mangolds are most largely grown in Victoria, turnips in Tasmania, and sweet potatoes in Queensland. The total area under onions in Australia during the season 1935-36 was 7,100 acres, giving a yield of 35.139 tons, and averaging 4.95 tons per acre. The area in 1935-36 under root crops other than potatoes and onions was 16,934 acres, from which a production of 120,048 tons was obtained, or an average of 7.09 tons per acre. The areas and yields here given are exclusive of the production of "market gardens," reference to which is made in § 17 par. 2.

HAY.

2. Imports and Exports.—The only root crop, other than potatoes, in which any considerable oversea trade is carried on by Australia is that of onions. During the last five years 4,923 tons, valued at £29,131, were imported, principally from Japan, the United States of America and New Zealand, while during the same period the exports, which amounted to 13,279 tons, valued at £87,497, were shipped mainly to New Zealand, the Pacific Islands, the Philippine Islands and Canada.

§ 12. Hay.

1. General.—(i) Area and Production. As already stated, the chief crop in Australia is wheat grown for grain. Next in importance is hay, which for the season 1935-36 averaged 15 per cent. of the total area cropped. In most European countries the hay consists almost entirely of meadow and other grasses, but in Australia a very large proportion consists of wheat, oats and lucerne. The area under hay of all kinds in the several States during the last five years is given hereunder. The progress from 1860 onwards may be traced from the graph on page 687.

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Fed. Cap. Ter.	Aus- tralia.		
			AF	EA.						
1931-32 1932-33 1933-34 1934-35 1935-36 Average IO seasons 1927-36	724,538 757,414 658,810	Acres. 955,839 1,044,523 1,196,259 1,261,552 1,140,361 1,073,581	Acres. 59,601 64,076 92,943 86,4777 71,309 63,743	566,064		92,668 77,625 96,019 74,741	1,765 2,299 2,502 1,690	Acres. 2,634,680 2,727,408 3,080,680 3,178,173 3,007,470 2,868,106		
PRODUCTION.										
1931-32 1932-33 1933-34 1934-35 1935-36 1935-36 Average 10 seasons 1927-36 	908,931 920,480 1,004,761 837,386	Tons. 1,069,276 1,386,028 1,353,796 1,464,264 1,346,953 1,284,596	Tons. 91,275 82,104 144,250 154,157 122,687 98,959	Tons. 647,058 565,589 539,846 571,133 586,658 554,787	Tons. 453,353 485,368 512,439 462,947 504,571 460,065	Tons. 92,595 141,138 109,397 150,083 96,888	1,889 2,540 3,363 2,534	Tons. 3,167,459 3,571,047 3,582,748 3,810,708 3,497,677 3,432,609		

HAY.-AREA AND PRODUCTION.

Owing to various causes, the principal being the variation in the relative prices of grain and hay and the favourableness or otherwise of the season for a grain crop, the area under hay is liable to fluctuate considerably. The area under hay in Australia during the season 1915-16, 3,597,771 acres, was the largest on record, whilst the average during the last decennium amounted to 2,868,106 acres.

(ii) Average Production. During the last ten years Tasmania and Queensland show the highest average production per acre, although the area sown in these States is the smallest. For the same period the lowest yield for Australia as a whole was that

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of 21 cwt. per acre in 1929-30, while the highest was that of 26 cwt. in 1932-33. The average for the decennium was nearly 24 cwt. Particulars for the several States for the seasons 1931-32 to 1935-36 and the average for the last ten years are given hercunder :---

Season.	1	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Aus- tralia.
1931-32 1932-33		1.41	Tons. 1.12 1.33	Tons. 1.53 1.28	Tons. 1.20 1.23	Tons. 1.19 1.16	Tons. I.10 . I.52	Tons. 1.18 1.07	Tons. 1.20 1.31.
1933-34 1934-35 1935-36	•••	1.27	1.13 1.16 1.18	1.55 1.78 1.72	1.06 1.02 1.04	1.07 1.12 1.02	1.41 1.56 [.] 1.30	0.92 1.34 1.50	1.16 1.20 1.16
A verage for 10 sea 1927-30			1,20	1.35	1.04	1.11	I.45	1.19	1.20

HAY .-- PRODUCTION PER ACRE.

(iii) Varieties Grown. Information in regard to the crops cut for hay is available for all States excepting Tasmania. It is known, however, that oaten hay constitutes the most important variety grown in the island State.

Details for the last five seasons are given in the following table :--

Varie	ties.		1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
NEW SOUTH WA	ALES	•	Acres.	Acres.	Acres.	Acres.	Acres.
Wheaten		•••	292,234	290,556	324,129	271,272	224,632
Oaten			222,212	248,222	275,493	349,174	328,860
Barley			740	955	933	1,354	930
Lucerne			96,396	105,246	123,280	134,703	103,478
Other	••	• •	568	630	703	911	904
Total		••	612,150	645,609	724,538	757,414	658,810
VICTORIA						·	
Wheaten			139,683	89,549	155,688	117,436	77,795
Oaten			781,932	860,854	945,855	1,016,205	926,293
Lucerne, eto.	••	••	34,224	94,120	94,716	127,911	136,273
Total	••	••	955,839	1,044,523	1,196,259	1,261,552	1,140,361
QUEENSLAND-		:		!	1	1	
Wheaten	••	••	5,282	5,498	6,058	3,472	1,789
Oaten	••	•• '	1,617	2,724	4,280	3,426	2,928
Lucerne	••	••	4 7,547	52,925	77,473	75,538	62,779
Other	••	••	5,155	2,929	5,132	4,041	3,813
Total	••	••	59,601	64,076	92,943	86,477	71,309
SOUTH AUSTRAL	LIA—			i			
Wheaten	••	• •	250,285	205,372	246,999	264,373	213,703
Oaten		••	273,375	243,015	247,879	280,710	334,529
Lucerne		• •	5,660	3,704	3,572	4,444	5,093
Other	••	•• *	9,756	9,241	8,798	11,544	12,739
Total	••	•• '	539,076	461,332	507,248	561,071	566,064
WESTERN AUST	RALIA	- '					
Wheaten	••	•• '	197,982	173,327	216,688	138,989	,214,406
Oaten	••	•• :	167,326	224,006	238,718	251,288	250,039
Lucerne	••	••	190	106	179	238	63
Other	••	•••	15,949	19,996	24,183	22,623	29,987
Total	••		381,447	417,435	479,768	413,138	494,495

HAY .--- VARIETIES GROWN.

GREEN FORAGE.

Wheat is most largely used for hay in New South Wales and South Australia, oats in Victoria, Western Australia and Tasmania, and lucerne in Queensland. For all States the proportions of the principal kinds of hay produced average about 60.0 per cent. for oaten, 23.7 per cent. for wheaten, 10.0 per cent. for lucerne, and 6.3 per cent. for other hay.

2. Comparison with Other Countries.—As already noted, the hay crops of most European countries consist of grasses of various kinds, amongst which clover, lucerne, sainfoin and rye grass occupy prominent places. The statistics of hav production in these countries are not prepared on a uniform basis, consequently any attempt to furnish extensive comparisons would be misleading. It may be noted, however, that in Great Britain the production of hay from clover, sainfoin, etc., for the year 1935 amounted to 2,482,000 tons from 1,782,000 acres, while from permanent grasses a yield of 5,104,000 tons of hay was obtained from 4,821,000 acres, giving a total of 7,586,000 tons from 6,603,000 acres, or an average of about 23 evt. per acre.

3. Imports and Exports.—Under normal conditions, hay, whether whole or in the form of chaff, is somewhat bulky for oversea trade, and consequently does not in such circumstances figure largely amongst the imports and exports of Australia. During 1935-36, 1,663 tons were imported, while the exports amounted to 2,482 tons, valued at £13,430, the principal purchases being made by Malaya (British), India, Ceylon and Hong Kong.

4. Value of Hay Crop.—The following table shows the value, and the value per acre, of the hay crop of the several States for the season 1935-36 :--

Particulars.		N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.
Total Value Value per acre	•••	£ 3,473,930 £5/5/6	£ 3,111,278 £2/14/7	£ 607,570 £8/10/5	£ 1,171,868 £2/1/5	£ 1,224,876 £2/9/6	£ 460,200 £6/3/2	£ 11,249 £6/13/1	£ 10,060,97 <i>1</i> £3/6/11

HAY .--- VALUE OF CROP, 1935-36.

§ 13. Green Forage.

I Nature and Extent.—A considerable area is devoted to the production of green forage, mainly in connexion with the dairying industry. The total area so cropped is considerably swollen in adverse seasons by the inclusion of wheat or other cereal crops deemed unsuitable for the production of either grain or hay. Under normal conditions, the principal crops cut for green forage are maize, wheat, sorghum, oats, barley, rye, rape and lucerne, while small quantities of sugar-cane also are so used. Particulars concerning the area under green forage in the several States during each of the last five years are given in the following table :—

GREEN	FORAGE	AREA.
-------	--------	-------

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.
1931 -32 1932-33 1933-34 1934-35 1935-36	Acres. 367,346 405,206 444,946 477,060 610,401		Acres. 309,957 392,762 311,462 338,312 379,651	Acres. 58,604 46,232 70,147 91,783 98,121	Acres. 101,370 115,785 146,402 186,233 197,931		Acres. 724 953 699 548 548	Acres. 980,031 1,087,192 1,121,082 1,233,914 1,423,208

2. Value of Green Forage Crops.—The value of these crops is variously estimated in the several States, and the Australian total for the season 1935-36 may be taken approximately as £2,703,268, or about £1 18s. od. per acre.

§ 14. Sugar-cane and Sugar-beet.

1. Sugar-cane.—(i) Area. Sugar-cane for sugar-making purposes is grown only in Queensland and New South Wales, and much more extensively in the former than in the latter State. Thus, of a total area of 334,910 acres under sugar-cane in Australia for the season 1935-36, there were 314,700 acres, or about 94 per cent., in Queensland. Sugar-cane growing appears to have been started in Australia in or about 1862, as the earliest statistical record of sugar-cane as a crop is that which credits Queensland with an area of 20 acres for the season 1862-63. In the following season the New South Wales returns show an area of 2 acres under this crop. The area under cane in New South Wales reached its maximum in 1895-96 with a total of 32,927 acres. Thenceforward, with slight variations, it gradually fell to 10,490 acres in 1918-19, but from that year it expanded until 1924-25, when about 20,000 acres were planted. Since 1924-25, the area has fluctuated between 15,000 acres and 20,000 acres, the average for the decennium ended 1935-36 amounting to 16,939 acres. In Queensland, although fluctuations in area are manifest, the general trend has been upwards, the acreage under cane for the season 1935-36 being the highest on record, viz., 314,700 acres. The area under sugarcane in Australia from 1931-32 and the average for the past decennium are given in the following table, and particulars for earlier years may be seen from the graph on page 687:----

	Ne		th Wales.	Queer	island.	Australia.			
Season.		Pro- ductive.	Unpro- ductive.	Pro- ductive.	Unpro- ductive.	Pro- ductive.	Unpro- ductive.	Total.	
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
1931-32	••	8,272	7,647	233,304	76,514	241,576	84,161	325,737	
1932-33	• •	7,796	8,349	205,046	86,090	212,842	94,439	307,281	
1933-34	••	10,015	6,914	228,154	83,756	238,169	90,670	328,839	
1934-35	••	7,572	10,959	218,426	85,500	225,998	96,459	322,457	
1935-36	• •	10,416	9,794	228,515	86,185	238,931	95,979	334,910	
Average 10 se	asons					ł		1	
1927-36	••	8,512	8,427	215,911	78,495	224,423	86,922	311,345	

SUGAR-CANE.---AREA.

(ii) Productive and Unproductive Cane. The areas given in the preceding table do not include the small acreage cut for green forage which in 1935-36 amounted to 4,619 acres in Queensland. The whole area was not necessarily 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. The season in which the highest acreage is recorded may not show the greatest area of productive cane cut for crushing, as was evidenced in 1935-36, when, although the total acreage was greater, the area cut was less than in the year 1931-32.

(iii) Production of Cane and Sugar. For Queensland, statistics of the production of sugar-cane are not available prior to the season 1897-98. In that season the total for Australia was 1,073,883 tons, as against the maximum production of 4,898,040 tons in 1933-34. The average production of cane during the decennium ended 1935-36 was 4,121,874 tons. With the exception of 1932-33, the yield of sugar during each of

		New Sout	h Wales.	Queen	sland,	Australia.		
Season	1.	Cane.	Sugar.	Cane.	Sugar.	Cane.	Sugar.	
1931-32 1932-33 1933-34 1934-35 1935-36 Average 10 1927-36		Tons. 179,153 156,818 230,918 227,424 28 ₀ ,472 202,671	Tons. 22,459 18,567 27,586 29,428 36,461 23,982	4 ,271,3 80 4,220,435	Tons. 581,276 514,027 638,559 611,161 610,080 537,755	Tons. 4,213,453 3,703,188 4,898,040 4,498,804 4,500,907 4,121,874	Tons. 603,735 532,594 666,145 640,589 646,541 561,737	

SUGAR-CANE .- PRODUCTION OF CANE AND SUGAR.

The production of raw sugar in Australia in 1935-36 amounted to 646.541 tons manufactured from 4,500,907 tons of cane, and was only slightly below the record production of 1933-34 which amounted to 666,145 tons. Official data are not available regarding the total number engaged in the sugar industry in Queensland, other than the number of growers and employees in sugar mills which in 1935-36 totalled 7,538 and 4,432 respectively. In the report of the Sugar Inquiry Committee, 1931, however, it was stated that the number of persons employed in all branches of the industry was 28,737. In addition, there is the employment afforded in New South Wales, particulars of which are not available, but the number is probably in the vicinity of 2,000.

Final figures for the 1936-37 season are not yet complete, but it is estimated that the production of raw sugar amounted to 773,674 tons from 5,420,511 tons of cane crushed. These quantities represent the greatest production ever recorded in Australia and are far in excess of the previous record figures of 1933-34. Early indications point to a slight reduction to 740,000 tons in 1937-38.

(iv) Average Production of Cane and Sugar. Owing to climatic variation, comparison between the average yields of cane per productive acre in Queensland and New South Wales cannot be accurately made except on an annual basis. In New South Wales the crop matures in from 20 to 24 months, whereas in Queensland a period of from 12 to 14 months is sufficient. Allowing for the disparity in maturity periods, the average annual yields of cane per productive acre during the decennium ending 1935-36 were 12.99 tons for New South Wales, and 16.75 tons for Queensland. Similarly, the yields of sugar per acre crushed for the same period were estimated at 1.54 tons and 2.29 tons respectively. Leaving aside the consideration mentioned above, the yields of cane and sugar per acre crushed for Australia for the ten years ended 1935-36 were 18.37 tons and 2.50 tons respectively, as compared with 18.21 tons and 2.26 tons for the decennium ended 1925-26.

(v) Quality of Cane. The quantity of cane required to produce a ton of sugar varies with the variety planted, the district and the season. For the decennium ended 1935-36, it took 7.34 tons of cane to produce I ton of sugar or 13.62 per cent. of its total weight. As the result of the systematic study of cane culture in Queensland and improvements in field and mill methods the sugar content of the cane has been considerably increased in recent years, and in 1930-31 only 6.83 tons of cane were required to produce one ton of sugar. It is believed that this is the highest sugar content obtained anywhere in the world. During the ten years ended 1925-26 it required on the average 8.06 tons of cane to produce one ton of sugar in Australia, whereas the average figure for the last decennium was reduced to 7.34 tons.

	New Sou	ith Wales.	Queenslan	d.	Australia.		
Season.	Cane per acre Crushed. Sugar	Crushed. Cane to each ton of Sugar.	Cane per acre Crushed. Sugar Per acre Crushed.	Cane to each ton of Sugar.	Cane per acte Crushed.	per acre Crushed. Cane to each ton of Sugar.	
	Tons. To:	ns. ' Tons.	Tons. Tons.	Tons.	Tons.	Tons. Tons.	
1931-32	21.66 2.	72 7.98	17.29 2.49	6.94	17.44 2	.50 6.98	
1932-33	20.12 2.	38 8.45	17.30 2.51	6.90	17.40 2	.50 6.95	
1933-34	23.06 2.		20.46 2.80	7.31	20.57 2	.80 7.35	
1934-35	30.03 3.	89 7.73	19.56 2.80	6.99	19.91 2	.83 7.02	
1935-36	26.93 3.		18.47 2.67	6.92	18.84 2	.71 6.96	
Average 10 seasons		-			1		
1927-36	23.81 2.	82 8.45	18.15 2.49	7.29	18.37 2	.50 1 7.34	

SUGAR-CANE AND SUGAR.--YIELD PER ACRE.

The Bureau of Sugar Experiment Stations in Queensland is rendering useful service to the sugar industry by advocating and demonstrating better methods of cultivation, the more scientific use of fertilizers, lime, etc., and by producing and distributing improved varieties of cane.

(vi) Relation to Population. The yield of raw sugar in Australia during the last five years was more than sufficient to supply local requirements, the average production during the period amounting to 197 lb. per head of population. Details for the period 1931-32 to 1935-36 are as follows :---

RAW SUGAR.—PRODUCTION PER HEAD OF POPULATION	RAW	SUGAR	-PRODUCTION	PER	HEAD	0F	POPULATION
--	-----	-------	-------------	-----	------	----	------------

	State.		1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
New South Queensland		••	lb. 20 1,351	Ib. 16 1,221	lb. 24 1,505	lb. 25 1,425	1b. 31 1,406
Australia	•••	•••	207	181	224	214	215

(vii) Consumption. The average annual consumption of raw sngar during the five years ended 1935-36 was estimated at 338,500 tons, equal to 114 lb. of raw sngar or 109 lb. of refined sngar per head of population. Sugar contained in jam, preserved fruit, milk, etc., exported during the period has been excluded in arriving at the figures quoted. The quantity of sngar used during the last five years in factories is shown in the following table, the figures including, where necessary, estimates of consumption based on the sngar contents of the finished product. Particulars of sngar used in establishments not classified as factories are not available, and consequently the quantities shown below are deficient to that extent.

SUGAR.-CONSUMPTION IN FACTORIES, AUSTRALIA.

Factories.	1931-32.	1932-33.	1933-34.	1934-35.	1935~36.	
(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tons.	Tons.	Tons.	Tons.	Tons.	
Aerated Waters and Cordials	5,665	5,639	5:779	6,490	7,786	
Bacon Factories	96	50	60	66	165	
Bakeries—including Cakes	-	;			1 0	
and Pastry	5,920	5,789	8,110	9,032	10,404	
Biscuits.	4,207	5,158	5,710	6,339	6,663	
Breweries	9,170	9,117	10,023	11,208	12,404	
Condensed and Concentrated						
Milk	6,731	6,796	6,620	7,501	5,547	
Confectionery, Ice Cream, &c.	16,277	18,101	17,685	20,356	21,123	
Jams, Jellies and Preserved						
Fruit	26,320	28,667	26,108	28,022	31,930	
Jelly Crystals	556	541	649	699	665	
Total	74,951	79,858	80,744	89,713	96,687	

2. Sugar-beet.—(i) Area and Production. Victoria is the only State at present growing beets for sugar, and particulars in regard to acreage and production for the last four years and for the decennium 1917-26 are incorporated in the table below :--

Particulars.		Average 10 seasons 1917-26.	1932-33.	1933-34.	1934-35.	1935-34.
Area harvested Production Average per acre Sugar produced	acres tons	1,516 17,450 11.51 2,073	3,155 36,740 11.65 5,701	3,234 50,625 15.65 5,303	3,062 40,788 13.32 4,998	3,165 37,634 11.89 5,115

SUGAR-BEET .-- AREA AND PRODUCTION, VICTORIA.

Seasonal conditions were not so favourable during 1935-36 and consequently reduced yields were recorded : the production from 3,165 acres amounted to 37,634 tons of beet which yielded 5,115 tons of sugar. The quantity of beet required to produce one ton of sugar was 7.35 tons as compared with 8.16 tons for the previous year. The average production of beets per acre was 11.89 tons, and the average for the ten years ended 1935-36 was 11.65 tons.

(ii) Encouragement of Beet-growing. The irrigation scheme on the Macallister River has provided an assured water supply for the district and has enabled the industry to expand. A fine grade of white sugar is manufactured at Maffra, and considerable quantities of beet pulp and molasses are distributed for stock feed.

3. Sugar Bounties.—Reference is made to the various Acts in connexion with sugar bounties and sugar excise tariffs in previous issues of the Year Book. (See No. 6, pp. 394 to 396).

4. Sugar Purchase by Commonwealth Government.—The steps taken by the Commonwealth Government in connexion with this matter were alluded to in previous issues of the Official Year Book. (See No. 18, p. 720.)

5. Sugar Agreement in Australia—Embargo on Imports, etc.—By agreement between the Commonwealth and Queensland Covernments in 1925, the embargo on the importation of foreign sugar, which was first introduced in September, 1915, was extended for three years from 1st September, 1925. The price of raw sugar needed for home consumption was fixed at £27 per ton, £1 of which was to defray administrative and general expenses of the Sugar Board and to provide special concessions to certain consumers of sugar. The embargo was later extended for a further period of three years until 1st August, 1931, on practically the same terms as previously. In response to representations, the Commonwealth Government appointed a Committee of Inquiry on the 23rd August, 1930, to report on the industry. The Committee consisted of eight members, representing the various interests concerned. The reports of the Committee were made available in March, 1931, and the renewal of the sugar agreement with certain modifications was recommended. The terms of the new agreement followed largely on those previously in force, particularly as regards the embargo on imports and fixation of prices. The assistance to the fruit industry was increased from an average of £180,000 per annum to £315,000 by way of grant from the sugar industry. The agreement was signed on 1st June, 1931, and was to remain in force for a period of five years from 1st September, 1931. In 1932, however, conferences arranged between the Commonwealth Government and representatives of the industry agreed to a reduction of 1d. per lb. in the retail price of sugar from 1st January, 1933, until the end of the period of the agreement (31st August, 1936). It was also decided to reduce the amount of the assistance to the fruit industry to £200,000. A renewal of the agreement for a period of five years commencing 1st September, 1936, was negotiated between the Commonwealth and Queensland Governments in July, 1935. No alteration was made in the wholesale or retail price of sugar, but an increase of £16,000 per annum was granted to the fruit industry.

6. International Sugar Agreement.—Delegates of 21 Nations representing 90 per cent. of producers met in London and entered into an agreement on 6th May, 1937, providing for the regulation of the production and marketing of sugar in the world during a period of five years from 1st September, 1937. The object of the agreement is to assure an adequate supply of sugar at a price not exceeding the cost of production, including a reasonable profit, of efficient producers. For this purpose, each country was given a basic annual export quota—Australia was allotted 400,000 long tons—which will be increased in proportion to any expansion in sugar consumption. By this means, and by limitations on stocks and measures to encourage more production, it is expected that the International Sugar Council, which has been established to administer the agreement, will be able to hold in proper balance the supplies and requirements of sugar.

7. Net Return for Sugar Crop.—Calculations by the Sugar Board regarding the disposal of the crop, net value of exports and the average price realized during each of the last five years will be found in the following table :—

Year.	Percentage Exported. (a)	Net Value of Exports per Ton. (a)	Average Price per Ton for Whole Crop. (a)	Estimated Value of Crop.
	Per cent.	£ s. d.	£ s. d.	£
1932-33 1933-34 1934-35 1935-36 1936-37	36.80 47.89 50.56 47.97 54.07	8 5 9 8 0 6 7 11 3 7 18 9 7 19 0	18 17 9 16 6 3 15 13 9 16 5 11 15 7 4	10,394,925 10,640,318 10,791,092 11,010,892 (b)

SUGAR.---NET RETURN, ETC., FOR CROP, AUSTRALIA.

(a) As supplied by the Queensland Sugar Board. (b) Not yet available.

The estimated value of the raw sugar produced has been taken from the audited accounts of the Queensland Sugar Board. The values stated represent the gross receipts from sales in Australia and overseas less refining costs, freight, administrative charges, etc., and export charges, but not deducting concessions to the fruit industry and other rebates which in 1035-36 amounted to £265,387. The value thus obtained represents the net market value of all raw sugar sold, and since 1033 is divided between the growers and millers in the following approximate proportions, viz., 70 per cent. and 30 per cent. respectively. Prior to that year the distribution was about two-thirds to the grower and one-third to the miller.

8. Imports and Exports of Sugar.—Owing to the embargo and the increased production of sugar in Australia the imports have practically ceased. Particulars concerning the imports and exports of cane sugar for the last five years are as follows :—

Year.		Impo	rts.	Ex	ports.	Net Exports.		
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	,	Tons.	£	Tons.	£	Tons.	£	
1931-32(a) 1932-33(a) 1933-34(a) 1934-35(a) 1935-36(a) 1935-36(a)	••• •• ••	 3 1 22	6 265 48 38 415	287,920 187,061 307,980 306,497 299,902	2,514,724 1,490,036 2,295,203 2,195,893 2,175,504	287,920 187,048 307,977 306,496 299,880	2,514,718 1,489,771 2,295,155 2,195,855 2,175,089	
				·	·		<u>-</u>	

SUGAR.-IMPORTS AND EXPORTS, AUSTRALIA.

(a) Australian currency values.

The export value quoted in the above table represents the value f.o.b. at which the sugar is sold overseas.

9. Sugar By-products.—Large quantities of molasses are produced as a by-product in the sugar mills. Details for a series of years of the quantity produced and the proportions used for distilling, fuel, manure and other purposes will be found in Chapter XXIV. —Manufacturing. A distillation plant erected at the Plane Creek Central Sugar Mill, Mackay, was opened during 1927 and produces power alcohol of excellent quality.

A material known as "megass board" can be made from the residuum of crushed fibre after the removal of the sugar content from the sugar cane, and the possibility of the manufacture of artificial silk from the same material has also been considered. Up to the present, however, there is no record of commercial production of ariificial silk, but a fibre board suitable for insulation and lining is now being produced.

10. Sugar Prices.—The prices of sugar in Australia from 1915 to 1941 are shown in the following table. During recent years the prices were fixed in accordance with the agreements referred to on page 715.

		Raw Sugar.			1	Refined Sugar.				
Date of De	Price to Grower and Miller per Ton.			Wholesale Price per Ton.		Retail Price per lb.				
<u> </u>				£	s.	d. –	£	8.	<i>d</i> .	d.
19.7.15 to 15.1.16		••		18	0	0	25	10	0	3
16.1.16 to 30.6.17	••	• •		18	ο	0	29	5	0	31
1.7.17 to 24.3.20	••	• •	••	21	ο	0	29	5	0	31
25.3.20 to 30.6.20	••	••		21	ο	ο.	49	ō	0	6
1.7.20 to 31.10.22	••	••	••	30	6	8 .	49	0	0	6
1.11.22 to 30.6.23	• •			30	6	8	42	0	0	5
1.7.23 to 21.10.23	••	• •		27	ο	0	42	0	0	5 5
22.10.23 to 31.8.25		••	••	26	0	0	37	11	4	41
1.9.25 to 31.8.31	••	••	••	(a)26	10	0	37	6	8	41
1.9.31 to 4.1.33	• •	••		26	о	о	37	6	8	41
5.1.33 to 31.8.36		••		-24	ο	0	33	4	0	4.
1.9.36 to 31.8.41	••	••		24	о	0	33	4	0	4

SUGAR .-- PRICES FOR CONSUMPTION IN AUSTRALIA.

(a) The price of raw sugar for the years 1925 to 1937 was estimated at from £24 to £26 103. per ton, but as the result of the values received for the surpluses exported, the actual price obtained in 1925-26 was £19 103. 73.

§ 15. Vineyards.

1. Progress of Cultivation.—(i) Area of Vineyards. The date of introduction of the vine into Australia has been variously set down by different investigators, the years 1815 and 1828 being principally favoured. It would seem, however, that plants were brought out with the first fleet in 1788, consequently the Australian vine is as old as Australian settlement. As already montioned, a report by Governor Hunter gives the area under vines in 1797 as 8 acres. From New South Wales the cultivation spread to Victoria and South Australia, and these States have now far outstripped the mother State in the area under this crop. In Queensland and Western Australia also, vine growing has been carried on for many years, but little progress has been made. In Tasmania the climate is not favourable to the growth of grapes. The purposes for which grapes are grown in Australia are three in number, viz. :--(a) for wine-making, (b) for table use, and (c) for drying. The total area under vines in the several States during each of the last five years and the average for the past decennium are given in the following table, while particulars from 1860 onwards may be gathered from the graph on page 687.

Season.	!	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Australia,
1931-32 1932-33 1933-34 1934-35 1935-36 Average 10 se 1927-36	 asons	Acres. 15,360 15,444 15,243 15,143 15,158 15,166	Acres. 38,215 39,144 40,485 41,180 41,081 40,259	Acres. 1,749 1,868 1,963 1,926 2,470 1,864	Acres, 52,498 52,479 52,880 53,361 54,219 52,274	Acres. 5,139 5,511 5,700 5,737 6,051 5,324	There are no y vineyards in 3 Tasmanía.	Acres. 112,961 114,446 116,271 117,347 118,979 114,887

VINEYARDS.—AREA.

The total area under vines in Australia has shown a substantial expansion since 1860. This development has been interrupted from time to time, decreases occurring in 1896, the years between 1904 and 1910, and in 1914. Since the last named year the area increased without interruption from about 61,000 acres to more than 114,000 acres in 1924-25, due largely to the planting of varieties suitable for drying. Subsequently the area fluctuated somewhat but increased again to the record area of 118,979 acres in 1935-36.

(ii) Report on the Wine Industry. An investigation into conditions in the wine industry was undertaken by the Commonwealth Director of Development and the Senior Inspector of Excise, Department of Trade and Customs, and a comprehensive report was presented to Parliament on the 17th July, 1931.

(iii) Wine Production, Bounties, etc. The production of wine has not increased as rapidly as the suitability of soil and climate would appear to warrant, owing chiefly to two causes. In the first place Australians are not a wine-drinking people; it is estimated that they consume approximately 5 million gallons or 0.8 gallons per head per annum and consequently the local market is restricted. Secondly, the comparatively new and unknown wines of Australia must compete in the markets of the old world with the well-known and long-established brands from other contries. Continued efforts are being made to bring the Australian wines under notice, and with the assistance of a Commonwealth bounty on the export of fortified wine of specified strength, the industry has been greatly stimulated. Particulars of the Wine Export Bounty are shown in § 18 hereafter. The Wine Export Bounty Act 1930 which provided for payment at the rate of 18. 9d. per gallon was replaced by a new Act in 1934 which fixed the rate at 18. 3d. per gallon for the two years ending 28th February, 1937, and thereafter at a reduction of 1d. per gallon for each succeeding year until 1940 when it will be 1s. per gallon.

At the Imperial Economic Conference at Ottawa in 1932, the margin of preference granted by the Government of the United Kingdom was 2s. per gallon on Australian wines not exceeding 27 degrees of proof spirit. Hitherto the duties imposed were as follows:—Empire wines not exceeding 27 degrees, 2s. per gallon, foreign wines not exceeding 25 degrees, 3s. per gallon, a margin of preference of 1s. per gallon. The margin of 2 degrees in the strength of Empire wines is also considered a measure of preference. The bulk of the wine exported from Australia contains more than 27 degrees of proof spirit, and, under the duties in force in the United Kingdom in 1932. Australian wines of a strength exceeding 27 but under 42 degrees enjoy a preference of 4s. per gallon. New or additional preferences are also hoped for from certain Crown Colonies and Protectorates. The quantity of wine produced in the several States during the last five seasons together with the average for the past decennium is given in the table hereunder :---

Season. New South Wales. Victoria. Queen land.			Australia.
Gallons. Gallons. Gallons. Gallons. Gallons. 1931-32 1,589,707 1,530,061 41,45 1932-33 2,075,737 1,610,649 35,30 1933-34 1,813,034 1,691,391 31,79 1934-35 1,539,274 1,276,176 38,03 1935-36 2,567,812 1,683,049 22,56 Average 10 sea- sons 1927-36 1,825,754 1,643,808 37,554	6 10,664,546 364,754 112,260,971 435,000 6 10,032,012 427,458 10 12,914,905 496,253 9 13,023,587 430,941	production on the in Tasmania	Gallons. 14,190,522 16,417,661 13,995,691 16,264,657 17,727,958 16,410,302

WINE.—PRODUCTION.

2. Imports and Exports of Wine.—(i) Imports. The principal countries of origin of wine imported into Australia are France, Spain, Portugal and Italy, the bulk of the sparkling wines coming from France. The imports for the last five years are given hereunder:—

	- -	Quantity.					
Year.	Sparkling.	Other.	Total.	Sparkling.	Other.	Total.	
1931–32 1932–33 1933–34 1934–35 1935–36	Gallons. 325 2,402 5,469 7,936 5,701	Gallons. 8,098 12,411 18,772 20,367 24,214	Gallons. 8,423 14,813 24,241 28,303 29,915	£ 1,026 8,042 16,612 26,577 19,017	£ 5,224 12,015 16,137 17,422 18,258	£ 6,250 20,057 32,749 43,999 37,275	

WINE.—IMPORTS, AUSTRALIA.

(a) Australian currency values.

(ii) *Exports.* Practically all of the wine exported from Australia is sent to the United Kingdom; less than 200,000 gallons are sent to other countries. New Zealand absorbs the major portion of this quantity although exports to Canada have increased under the Canadian-Australian Trade Treaty; the former took 108,497 gallons valued at £44,897 while the latter imported 31,637 gallons valued at £13,308 during 1935-36. The amendment to the liquor laws of the United States enabled Australia to export 61,917 gallons valued at £18,529 to that country in 1933-34, 31,032 gallons valued at £7,684 in 1934-35 and 709 gallons valued at £1,167 in 1935-36. Exports for the last five years are given in the following table:—

WINE.—EXPORTS, AU	JS	ST	RA	LIA.	
-------------------	----	----	----	------	--

¥езг.		∙ • i I	Quantity.		Value.(a)			
		Sparkling.	Other.	Total.	Sparkling.	Other.	Total.	
		Gallons.	Gallons.	Gallons.	 r	c l	 ¢	
1931-32	••	4,123	3,471,462	3,475,585	6,705	901,837	908,542	
1932-33	••	1,656	3,096,114	3,097,770	2,392	788,409	790,801	
1933-34	• •	5,289	3,063,449	3,068,738	6,683	796,705	803,388	
1934-35	••	4,111	3,392,570	3,396,681	5,854	806,334	812,188	
1935-36	••	4.070	3,705,557	3,709,627	5,649	928,955	934,604	
		,	·		· · · · · · ·		• •	

(a) Australian currency values.

CHAPTER XX.-AGRICULTURAL PRODUCTION.

3. Other Viticultural Products.—(i) Table Grapes. Grapes for table use are grown in all the States except Tasmania, but the greatest development in the industry has taken place in the drying of raisins and currants, particularly in Victoria and South Australia. The quantities of table grapes grown during the last five seasons are as follows :—

Season.			New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Australia.
			Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1931-32	••	••	3,542	3,807	1,961	670	3,053	13,033
1932-33	••	••	5,401	4,008	2,165	957	2,679	15,210
1933-34	••	••	4,469	3,837	2,050	695	, 2,602	13,653
1934-35	••	••	3,638	3,113	1,900	646	3,214	12,511
1935–36	••	••	4,376	4,215	2,184	547	2,676	13,998

TABLE GRAPES .- PRODUCTION.

(ii) Raisins and Currants. The quantities of raisins (sultanas and lexias) and currants dried during each of the last five seasons are given in the following table :----

	N. S. Wales. Victoria. South Aust. Western Aus						n Aust.	Aust	Australia.	
Season.	Raisins.	Currants.	Raisins.	Currants.	Raisins.	Currants.	Raisins.	Currants.	Ralsins.	Curranta.
1931-32 1932-33 1933-34 1934-35 1935-36 Average to 8ea- sons 1927-36	tons. 3,043 4,909 3,922 3,381 4,158 3,255	tons. 497 670 721 755 864 564	tons. 29,702 42,568 33,962 29,637 35,486 32,447	tons. 7,832 7,814 7,476 8,801 4,421 7,302	tons. 9,234 12,434 12,480 12,234 10,508 9,668	tons. 7,820 6,390 8,018 9,259 5,871 6,815	tons. 797 704 595 646 778 668	tons. 1,428 1,536 1,323 2,037 1,958 1,503	tons. 42,776 60,615 50,959 45,898 50,930 46,038	tons. 17,577 16,410 17,538 20,852 13,114 16,184

RAISINS(a) AND CURRANTS.—PRODUCTION.

(a) Sultanas and Lexias.

4. Imports and Exports of Raisins and Currants.—The following table gives the oversea imports and exports of raisins and currants during each of the last five years :---

RAISINS AND CURRANTS .- IMPORTS AND EXPORTS, AUSTRALIA.

	Year.	Impor	ts.	Exp	orts.	Net E	xports.
Year.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
-	-	<u>. </u>	I	AISINS.			<u> </u>
		tons.	£	tons.	£	tons.	£
1931-32(b)		(a)	8o	29,454	1,353,987	29,454	1,353,907
1932-33(b)	• •	2	276	35,439	1,728,581	35,437	1,728,305
1933-34(b)	••	5	570	46,825	1,867,134	46,820	1,866,564
1934-35(b)	• •	(c)104	(c)5,988	40,041	1,447,686	39,937	1,441,698
1935-36(b)	••	(<i>a</i>)	20	37,998	1,501,146	37,998	1,501,126
			Ct	BRANTS.	<u></u>		
1931-32(b)	••	(a)	30	13,505	597,698	13,505	597,668
1932-33(b)		(a)	35	11,134	450,502	11,134	450,467
1933-34(b)	••			15,659	632,978	15,659	632,978
1934-35(b)		(a) ·	15	14,562	583,422	14,562	583,407
1935-36(b)	••	(a)	35	9,945	375,923	9,945	375,888
	Quant	tity negligible.	(b) Aus	tralian curren	icy values.	(c) Re-impo	prts.

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Since 1912 Australia has not only produced sufficient raisins and currants for home consumption, but has been able to maintain a large export trade. The average annual production for the decennium ended 1935-36 exceeded 62,200 tons, of which 46,200 tons were exported and 16,000 tons were available for local requirements. The chief countries importing Australian raisins and currants are the United Kingdom, Canada and New Zealand, the quantities exported thereto in 1935-36 being 57, 30 and 11 per cent. respectively. Exports to Çanada have increased from 4,600 tons in 1928-29 to 14,586 tons in 1935-36. Under the terms of the agreement reached at the Imperial Economic Conference at Ottawa in 1932, the tariff in the United Kingdom on dried fruits imported from foreign countries was increased from 7s, per cwt. to 10s. 6d, per cwt. As already stated, the United Kingdom absorbs 57 per cent. of Australia's exports, and the preference given should prove of considerable benefit to the Australian grower. The existence of the Anglo-Grecian Trade Treaty, however, precludes any immediate prospect of an advance in the present rate of preference—2s, per cwt.—being secured on Australian currants imported into Great Britain.

§ 16. Orchards and Fruit Gardens.

1. Progress of Cultivation.—The greatest area under orchards and fruit gardens was attained in 1033-34 when 281.989 acres were planted, but owing to reductions in the areas under citrus and bananas the total area had declined to 271.271 acres in 1935-36. The total area under orchards and fruit gardens in the several States during the last five years is given in the following table :—

Scason.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Australia.
<u></u> -		Acres.	Acres.	Acres.	Acres.	Асгев.	Acres.	Acres.	Acres.
1931-32 1932-33 1933-34 934-35 1935-36	••	79,890 83,909 90,227 87,035 82,702	76,945 76,254	30,578 31,511 30,646	29,077 29,109 28,899 29,167 29,122	19,530 20,026 20,658 20,811 21,667	33,679 33,779	48 58 70 70 76	272,756 273,627 281,989 277,762 271,271

ORCHARDS AND FRUIT GARDENS.-AREA.

2. Varieties of Crops.-(i) General. The varieties grown differ in various parts of the States, ranging from such fruits as the pineapple, paw-paw, mango and guava of the tropics to the strawberry, the raspberry and the current of the colder parts of the temperate zone. The principal varieties grown in Victoria are the apple, peach, pear, orange, plum and apricot. In New South Wales citrus fruits (oranges, lemons, etc.) occupy the leading position, although apples, peaches, plums. pears, cherries and bananas are extensively grown. In Queensland, the banana, the pineapple, the apple, the orange, the peach, the plum and the coco-nut are the varieties most largely cultivated. In South Australia, in addition to the apple, orange, apricot, plum, peach and pear, the almond and the olive are extensively grown. In Western Australia, the apple, orange, pear, plum, peach, apricot and fig are the chief varieties. In Tasmania, the apple occupies nearly four-fifths of the fruit-growing area, but small fruits, such as the currant, raspberry and gooseberry are extensively grown, while the balance of the area is taken up with the pear, apricot, plum and cherry. The following tables give the acreage-bearing and non-bearing-under the principal kinds of fruit, and the quantity and value of fruit produced.

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- Fruit.		New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia,	Tasmania,	Federal Capital Territory.	Australia.
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Apples		10.005	30.466	5.452	10,119	12.762	20,191	48	102,003
Apricots		1,840	1.081	145	2,987	695	1,408	3	11,165
Bananas		13,020		8,500		272] ,		21,801
Cherries		3.711	1.397	10	923	.; I	109	2	6,193
Citrus—									[
Oranges		20.334	\$ 5.367	3.222	4,601	∫ 2,983		} 5	11,255
Mandarins		4,552	J	-		187	· · · ·	f j	(*,~))
Lemons	• •	2.738	ī.699	101	433	499	· · ·	• •	5,533
Other	••	594		9	70	39		• •	718
Nectarines	and								
Peaches		7.350	12,109	1,726	1,805	1,030	. 70	ţ	24,100
Nuts	• •		536	7	2,103	308	••	I	3,738
Pineapples		' 198	• •	5.779	• •	15		• •	5,992
Pears	• •	3.701	11,329	225	1,790	1,02.7	2,245	-1	20,316
Phums and Pr	unes	5,388	4.394	1,260	2,571	1.125	515	7	15,290
Small fruits		2 ;	Soi	143	. 421	7,1	2,707	• •	4,167
Other fruits	••	1.785	3.000	1,902	993	612	91	2	8,994
Total		82.702	75.785	28,544	29,122	21,667	33.372	70	271,271
					1			0	1

(ii) Area. The table hereunder shows the total acreage for 1935-36:---

ORCHARDS AND FRUIT GARDENS.—AREA, 1935-36.

(iii) Production—(a) Quantities. The production in 1935-36 is shown in the next table :— ORCHARDS AND FRUIT GARDENS.—PRODUCTION, 1935-36.

Fru	1t.		New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	Federal Capital Territory.	Australla
Apples Apricots Bananas	•••	,,	977,901 208,289 1.609,789	2 417.425 350.793	249.998 5.323 1.733.378	939,240 381,401	1,235,849 62,058 24,313	3,950,000 138.000	877 150	9,771,290 1,146,047 3,367,480
Cherries Citrus—	•••	**	141,685	41.509		\$1.891	1,177	2.300		228,978
Oranges Mandarins	•••	• • • •	2.160.578 378,689	602,714 15,576	} =87,709		{ 323.676; 15,563,	••	::}	4,429,856
Lemons Other	•••	·, 	241.430 45.587	203.288 1,801	18,013	\$ 4.367 7,217	63,170 1.932	••	• •	570,268 56,957
Nectarines Peaches	and		582.266	921.824	92,639	156.753		3,700	56	1,840,350
Nuts Pineapples	•••	lb. dozen	312.984 33.128	187.560	1.00× 1.333.415	759.581	71- ⁸ 94 	••	••	1,336,036 1,307,681
Pears Plums and Pr	unes	bushel	396.227 300.542	1,492.062 213.417	17,029 63.712		113.450 84.618	86,000	96 132	2.458,087 905,936
Small Fruits	••	cwt.	357	14,667	2,990	8,619	680	117,697		145,010

(b) Values. The value of production for the various classes of fruit for the year 1935-36 is given in the following table :--

ORCHARDS AND FRUIT GARDENS .- VALUE OF PRODUCTION, 1935-36.

Fr	ult.		New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	Federal Capital Territory.	Australia
			P 45	£	£ 1	<u>ئ</u>	£	- £ .	<u> </u>	£
A pples			351.980	543.921	\$70.9871	168.597	504.158	857,400	318	2,500.361
Apricots			92.320	83.313	2.575	107.200	29.880	30,300	66	345,651
Bananas	• •		595.290	••	302.560		17,559			915,409
Cherries			56,070	30.001	110	25.135	2,805	1,400	8	145,622
Citrus-			I							
Oranges	• •		601.870	200,595		227.049	: 129.470		L	1.391,161
Mandarin	s		110,910	5.062	· ۲		<u>ک 7.282</u>		کر	
Lemons			72.700	57,445	4,910		14,62.1			163,250
Other	• :		18.050	585	120		680			21,245
Nectarines	and	Peaches	224.330	231,657	39.345	47.546		1,100	-23	589.382
Nuts			7,407	6,468	28	21,526	2,496			40,925
Pineapples			7.870	• •	247,085		423		•••	255,378
Pears		• •	132.250	335.711	4,257		57.501	56.700	32	639,429
Plums and		·· ··	118,010	38.707	28.343	37.241	33.318	13,000	47	268,669
Small Fruit		••	1.485	29.074	8,291		4.770	157.400		217,521
Other Fruit	5	••	49.048	85,324	40,109	15,626	16,621	Soo	19	207,847
Tota	•••	••	2.475,690		854,655	736,668	866.974	1,118.100	513	7,701,859

3. Principal Fruit Crops.—(i) Area. The area in Australia under the principal fruit crops for the year 1913-14 and for each of the last five years is shown hereunder :--

PRINCIPAL FRUIT CROPS .-- AREA, BEARING AND NON-BEARING, AUSTRALIA.

Year.		Apples.	Bananas.	Citrus Fruits,	Peaches.	Pears.	Plums.
-	· ·	,	······································		· · · ·		·
	1	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1913-14	•••	.56,577	7,778	. 24,840	13,645	9,657	8,410
1931-32	· · · i	99,150 ¦	21,941	53,052 '	22,760	20,042	16,443
1932-33		100.309	21,893	52,407	22,321	19,922	16,418
1933-34		101,812	28,440	52,724	22,392	19,751	16,210
1934-35		102,414	26,593	49.247	22,990	20,578	15,741
1935-36	· · · · ·	102,003	21,801	47,506	22,876	20,316	15.290
	·		· ·				÷ .

(ii) Production—(a) Quantities. In the next table the total production for the principal varieties of fruit grown in Australia is shown for the same periods :---

Year.	Apples.	Bananas.	Citrus Fruits.	Peaches.	Pears.	Pluma.
1913-14 1931-32 1932-33 1933-34 1934-35 1935-36	Bushels.	Bushels,	Bushels.	Bushels.	Bushels.	Bushels.
	5,000,178	835,868	1,638,961	930,144	951,2277	621,525
	9,227,736	2,728,982	5,220,772	1,191,166	1,641,228	579,293
	10,798,538	2,256,520	4,920,419	2,090,584	2,152,887	1,183,700
	10,500,288	2,636,288	5,159.524	1,762,923	1,914,118	943,102
	9,569,161	3,027,168	5,307,146	2,011,542	1,934,975	1,004,821
	9,771,290	3,367,480	5,057,081	1,762,673	2,458,087	905,936

PRINCIPAL FRUIT CROPS.-PRODUCTION, AUSTRALIA.

(b) Values. The value of the principal fruit crops during the periods mentioned is given in the subjoined table :---

PRINCIPAL FRUIT CROPS.—VALUE OF PRODUCTION, AUS	IPAL.	CIPAL FRUIT CROPS -	VALUE OF	PRODUCTION	AUSTRALIA
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Year.		Apples.	Bananas.	Citrus Fruits.	Peaches.	Pears.	Plums.
		£	£	· £	£	£	£
1913-14		1,132,427	157,710	719,808	306,433	258,235	135,654
1931-32		2,320,629	S99,401	1,650,315	446,211	428,707	223,959
1932-33		2,266,713	907,820	1,528,067	699,296	504,634	327,172
1933-34	••	2,249,108	1,013,812	1,540,767	455,021	465,875	243,549
1934-35	••	2,581,568	900,657	1,444,203	572.643	499,937	269,626
193536	••	2,500,361	915,409	1,575,662	554,094	639,429	268,669
				1 			

4. Imports and Exports of Fruit.—(i) General. A considerable export trade in both fresh and dried fruits is carried on by Australia with overseas countries. The import trade in fresh fruits declined heavily during recent years owing to the imposition of a Customs duty of Id. per lb. on imported bananas, which had previously been the chief variety of fresh fruit imported into Australia. Under the terms of the agreement reached at Ottawa in 1932, however, 40,000 centals of bananas may be admitted annually from Fiji at the rate of duty of 23. 6d. per cental. The imports of dried fruits at present consist mainly of dates. The export trade in fresh and dried fruits has expanded greatly during recent years, the value of the shipments in 1935–36 amounting to £1,969,580 and £1,987,492 respectively. Apples constitute the bulk of the fresh fruit exported, although the export

of citrus fruits and pears are fairly considerable, and experiments are being conducted in regard to the dispatch of other fruits. Shipments of raisins and currants have increased greatly since 1914-15, and are mainly responsible for the growth in the dried fruits exports. Dried apricots also figure amongst the exports.

(ii) Fresh Fruits. Information with regard to the Australian oversea trade in fresh fruits is given hereunder :--

	Impor	·ts.	Exp	orts.	Net Exports.		
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	lb.	£	lb.	£	lb.	£	
1931–32 (a)	3,007,000	18,115	225,466,700	2,085,597	222,459,700	2.067.482	
1932-33 (a)	5,180,400	34,462	275,080,400	2,417,982	269,894,000	2,383.520	
1933-34 (4)	6,219,200	33,592	240,290,800	2,011,731	234,071.600	1,978,139	
1934–35 (a)	4,212,300	20,247	226,132,000	1,777,331	221,919,700	1,757.084	
1935–36 (a)	3,720,500	18,910	248,865,300	1,969,580	245,144,800	1,950,670	
·····	<i>د</i> '.						

FRESH FRUITS .- IMPORTS AND EXPORTS, AUSTRALIA.

(a) Australian corrency values.

(iii) Exports of Apples, Pears and Citrus Fruits. The quantity and value of apples, pears and citrus fruits exported during each of the last five years are shown in the following table :--

APPLES, PEARS AND CITRUS FRUITS .- EXPORTS, AUSTRALIA.

		App	les.	Pear	3,	Citrus Fruits.		
Year.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1931-32 1932-33 1933-34 1934-35 1935-36	• • • • • • • •	Cental. 1,879,653 2,273,724 2,058,965 1,745,337 2,008,656	£ 1,701,569 1,951,994 1,654,241 1,307,791 1,494,524	Cental. 127,708 283,397 171,753 254,978 275,860	£ 130,744 262,134 163,585 240,836 270,262	Cental. 181,450 136,183 132.666 242,891 190,061	£ 170,573 123,809 132,363 212,135 188,170	

	Impo	rta.	Expo	rts.	Net Imports.		
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1931–32(b) 1932–33(b) 1933–34(b) 1934–35(b) 1935–36(b)	lb. 9,988,817 9,415,551 8,302,384 13.187,250 11,912,272	£ 74,002 62,281 71,594 94.903 86,590	lb. 727,186 2,093,159 5.674,846 5.507,100 4,144,611	£ 14,220 51,764 151,573 134,426 110,423	1b. 9,261,631 7,322,392 2,627,538 7,680,150 7,767,661	£ 59,782 10,517 - 79,979 - 39,523 - 23,833	

DRIED FRUITS(a).--IMPORTS AND EXPORTS, AUSTRALIA.

(a) Excluding raisins and ourrants referred to separately under Vineyards, § 15 par. 4. (b) Anstralian currency values.

NOTE .--- The minus sign (-) signifies net exports.

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MINOR CROPS.

(v) Jams and Jellies. Jams and jellies were exported in large quantities during the war years, and in 1918-19 the record shipment of 79,277,560 lb., valued at $\pounds 1,847,977$, was dispatched from Australia. Since that year, however, the trade has dwindled, the value of the exports in 1935-36 amounting to only $\pounds 1_{32,886}$. Particulars relative to imports and exports during each of the last five years are as follows :--

	Impo	rta.	Expo	rts.	Net Exports.		
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	lb.	£	lb.	£	lb.	£	
1931–32(a) 1932–33(a)	2,099 24,492	182 1,180	1,674,862 1,886,344	44,630 47,682	1,672,763 1,861,852	44,448 46,502	
1933-34(1)	16,159	909	2,245,262	55,958	2,229,103	55.049	
1934-35(a)	30,322	1,265	2,949,105	63.425	2,918,783	62,160	
1935–36(a)	50,010	1,910	•7,019,191	134.796	6,969,181	132,886	

JAMS AND JELLIES .- IMPORTS AND EXPORTS, AUSTRALIA.

(vi) Preserved Fruit. Details concerning the quantities and values of preserved fruit imported into Australia cannot readily be obtained, owing to the fact that in the Customs returns particulars concerning fruit and vegetables are in certain cases combined. The total value of fruit and vegetables preserved or partly preserved in liquid, or pulped, imported into Australia during 1935-36 were as follows--Apricots, 7,773,122 lb., $\pounds_{132,245}$; peaches, 24,036,382 lb., $\pounds_{362,629}$; pears, 13,953,638 lb., $\pounds_{23,233}$; pineapples, 1,754,050 lb., $\pounds_{32,056}$; and other, 2,053,560 lb., $\pounds_{46,619}$; or a total shipment

§ 17. Minor Crops.

valued at £805,887.

1. General.—In addition to the crops previously dealt with, there are many others which, owing either to their nature, or to the fact that their cultivation has advanced but little beyond the experimental stage, do not occupy so prominent a position. Some of the more important of these are included under the headings—Market Gardens, Pumpkins and Melons, Nurseries, Grass Seed, Tobacco and Millet. Cotton growing has received considerable attention in the tropical portions of Queensland, and the prospects of establishing this industry are hopeful. The total area in Australia during the season 1935-36 devoted to crops not dealt with in previous sections was 203,258 acres, the major portion of which consisted of cotton, market gardens, grass seed, pumpkins and melons, and tobacco.

2. Market Gardens.—Under this head are included all areas on which mixed vegetables are grown. Where considerable areas are devoted to the production of one vegetable, such for instance as the potato, the opion, the melon, the tomato, etc., the figures are usually not included with market gardens, but are shown either under some specific head, or under some general head as "Other Root Crops," or "All Other Crops." The area under market gardens during each of the last five seasons is given bereunder :—

Season.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Aus- tralia.
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1931-32	•• •	6,655	19,786	778	1,726	3,123	660	33	32,761
1932-33	•• •	6,047	18,249	992	1,896	3,807	804	55	31,850
1933-34	•• ;	5,664	20,010	833	2,105	3,281	779	61	32.733
1934-35	•••	6,696	20.728	801	1,994	3,024	869	13	34,125
1935-36	•••	7,026	20,633	950	1,555	3.074	812	52	34,102

MARKET GARDENS.-AREA.

3. Grass Seed.—The area under this crop during 1935-36, exclusive of New South Wales and Western Australia, for which States complete figures as to area are not available, was 24,130 acres, of which 8,222 acres were in Victoria, 1,668 acres in Tasmania, 7,720 acres in Queensland, and 6,520 acres in South Australia. The production for 1935-36 for these States was 270,931 bushels. In addition to the areas planted above, there were 9,438 acres sown to canary seed in Queensland, 1,030 acres in Victoria and 156 acres in New South Wales, returning a yield of 61,335 bushels, valued at £44,133.

4. Tobacco.—Tobacco growing some years ago promised to occupy an important place amongst the agricultural industries of Australia. Thus, as early as the season 1888-39, the area under this crop amounted to 6,641 acres, of which 4,833 were in New South Wales, 1,685 in Victoria, and 123 in Queensland. This promise was, however, not fulfilled, and after numerous fluctuations, in the course of which the Victorian area rose in 1895 to over 2,000 acres, and that in Queensland to over 1,000 acres, the total area declined considerably.

In all the States in which its cultivation has been tried, the soil and climate appear to be suitable for the growth of the plant, and the large import of tobacco in its various forms is an index of the market for a satisfactory product. The net imports of tobacco into Australia during the year 1935-36 were valued at $\pounds A.1.792,544$, while the net quantity of unmanufactured tobacco imported was 19,532,586 lb. valued at $\pounds A.1.931,281$. The area under this crop in 1935-36 amounted to 10,538 acres which produced 5.6 million lb. Victoria with 5.840 acres and Queensland with 3.117 acres were the chief producing States.

It has been proved that suitable leaf can be grown, and efforts are now being directed to the elimination of disease, and to improvement in the quality and aroma of the finished product. As the result of an agreement with the Commonwealth Government, the Australian Tobacco Manufacturers agreed to purchase in 1931-32, 7.2 million lb. of suitable leaf at an average price of 2s. 3d. per lb. : actually more than 10.5 million lb. was purchased at an average of 2s. $1\frac{1}{2}$ d. per lb. The agreement was not renewed and the area declined from 26,272 acres in 1932-33 to 10,538 acres in 1935-36.

The following table furnishes details of the average area, production, etc., in quinquennial periods from 1901 to 1935, and annually from 1931-32 to 1935-36 :---

	Period. Area.		Value.	Number of Producers Registered.			
		-					i
			q ·	Acres.	lb.	£	No.
1901-05	••	• •	• • • •	1,412	1,172,976	(a)	387
1906-10				1,678	1,419,040	41,581	518
1911-15	· •	• •	••	2,496	2,106,160	65,615	479
1916-20		• •		1,648	1,449,616	104,978	487
1921-25	• •	• •	••	2,677	1,962,576	158,748	925
1926-30		• •	••	2,478	1,632,243	121,589	666
1931-35	••	••	••	15,856	6.580,560	631,038	
1931-32				17,738	10,160,192	1,114,737	2,774
1932-33			• •	26,272	9,723,056	960,565	5,527
1933-34	••	• •		16,304	4,348,964	339,663	5,081
1934-35				8,429	3.113.315	256,655	4,205
1935-36	••	••	••	10,538	5,557,304	483,571	3,501

TOBACCO.-AREA, PRODUCTION, ETC., AUSTRALIA.

(a) Not available.

In 1929 a Select Committee was appointed by the House of Representatives to report on the tobacco industry in Australia. The report of the Committee was submitted on 1st July, 1930, and among the recommendations made was one for the formation of a Tobacco Investigation Committee. This Committee was formed, and was financed jointly by the Commonwealth Government and the British Australian Tobacco Company, the Company undertaking to contribute up to $\pounds_{3,000}$ on the \pounds for \pounds basis. In 1933 another Committee was appointed. The recommendation of this Committee, which reported on 16th November, 1933 that the sum of £20,000 should be provided annually for five years to assist the States to continue economic and scientific investigations, was adopted and this amount has been included in the Budget for each year since 1933-34. £5,000 was allotted to the Council for Scientific and Industrial Research, and the balance was distributed among the States to provide additional services, £3,750 being allocated to each of the States of New South Wales, Victoria and Queensland, and £1,250 each to South Australia, Western Australia and Tasmania. The Council for Scientific and Industrial Research is investigating diseases affecting the tobacco plant, including work on disease resisting varieties, and is making tests of smoking quality. The Council has been successful in discovering effective means of preventing blue mould, and consequently the development of the industry should proceed on much sounder lines than hitherto. The States are carrying out field investigations on disease resistance, selection, yield and quality improvement, and are conducting instructional, demonstrational and field experimental work.

5. Pumpkins and Melons.—The total area under this crop in Australia during 1935-36 was 20,421 acres, of which 4,611 acres were in New South Wales, 1,246 acres in Victoria, 13,517 acres in Queensland, 322 acres in South Australia, and 698 acres in Western Australia. The production for Australia amounted to 61,656 tons.

6. Hops.—Hop growing in Australia is practically confined to Tasmania and some of the cooler districts of Victoria, the total area for the season 1935-36 being 1,017 acres, of which S82 acres were in Tasmania, 123 acres in Victoria and a small area of 12 acres in Western Australia. The Tasmanian area, though still small, has increased during the past 33 years, the total for the season 1901-2 being 599 acres. In Victoria the area, which in 1901-2 was 307 acres, dwindled to 71 acres in 1918-19, then rose to 312 acres in 1925-26 and dropped to 123 in 1935-36. The cultivation of hops was much more extensive in Victoria some 50 years ago than at present, the area in 1883-84 being 1,758 acres. During the year 1935-36 the imports of hops exceeded the exports by 85,720 lb., valued at $\pounds A.6,577$, of which New Zealand supplied \$2,534 lb. The value of the production in Australia in 1935-36 amounted to $\pounds 151,112$.

7. Flax.—For many years flax was grown intermittently in the Gippsland district of Victoria, and attempts were made to introduce its cultivation into Tasmania and New South Wales, but without success. About the end of the year 1917 the shortage of flax fibre was acute, and endeavours were made by the Commonwealth Government to encourage local cultivation. The acreage in Victoria increased from 419 acres in 1917–18 to 1,611 acres in 1919–20, but fell to 179 acres in 1928–29. As the result of a bounty introduced in 1930 the area increased to 1,216 acres in 1930-31, but this expansion was not maintained during the following years. In 1935-36, however, 1,068 acres were planted in this State compared with 584 acres in the previous year.

The linseed flax industry has been the subject of two investigations during recent years. In 1933, the Development Branch of the Prime Minister's Department examined the industry and recommended in its report that any aggressive policy of expansion should be avoided. A second investigation was made under the direction of the Council for Scientific and Industrial Research in 1936. The report issued in that year indicated the possibility of developing the flax industry in Australia and that further investigation and experiment appeared to be justified. A special vegetable fibre section of the Council was established to carry out further studies of the problem. Largely as a result of the efforts of the Council, private enterprise is again attempting the development of the industry in Victoria.

Bounty was paid on flax and linseed grown in Australia between the years 1907 and 1918 and again for a period of five years ending 28th February, 1935. During these periods the total amounts disbursed as bounty were $\pounds_{2,376}$ and $\pounds_{2,839}$ respectively.

8. Millet.—Millet figures in the statistical returns of three of the States. The total area devoted thereto in 1935-36 was 2,416 acres, of which 1,652 acres were in New South Wales, 635 in Victoria, and 129 in Queensland. The particulars here given relate to millet grown for grain and fibre, the quantity for green forage being dealt with in the section relating thereto.

9. Nurseries.—In all the States fairly large areas are occupied as nurseries, but figures in regard to acreages under flowers, fruit trees, etc., are available only for New South Wales, Victoria, South Australia and Western Australia. During 1935-36 the areas in those States were 858, 1,036, 158 and 160 acres respectively.

10. Cotton.-The cultivation of cotton was begun in Queensland in 1860, and ten years later the area cropped had increased from 14 acres to over 14,000 acres. The reappearance of American cotton in the European market on the conclusion of the Civil War gave a severe setback to the new industry, and the area declined continuously till 1888, when only 37 acres were planted. Later on the industry was resuscitated, and manufacturing on a small scale was undertaken on two separate occasions at Ipswich, but low prices over a term of years checked development. In 1913 the Queensland Government made an advance of 12d. per lb. on seed cotton, and ginned it on owner's account, the final return being equal to about 13d. per lb. The rise in price enabled the Government to offer a guarantee of $5\frac{1}{2}d$. per lb. for seeded cotton of good quality for the three years ended 31st July, 1923, and the area picked increased from 166 acres in 1920 to 50,186 acres in 1924. Guarantees were continued until 1926, when the Commonwealth Government granted a bounty of 14d. per lb. on the better grades and ad. on the lower grades of seed cotton grown in Australia. In addition to this direct assistance to the growers the Government subsidized the cottonmanufacturing industry by granting a graduated bounty, varying from id. to is. per lb., on all cotton yarn manufactured in Australia which contained 50 per cent. of homegrown cotton. This bounty, however, ceased to operate after 30th June, 1932. The Raw Cotton Bounty Act of 1934, which repealed the previous Acts, provided, inter alia, that a bounty of 5¹/₄d. per lb., fluctuating according to variations in the Liverpool price, shall be payable on raw cotton produced in Australia from Australian grown seed. The amount of raw cotton for the purpose of the bounty was limited to the requirements of Australia plus 20 per cent. With the change over to the bounty system, a cotton pool was formed in Queensland under the Primary Products Pools Act, and a Cotton Board was elected to control the handling, financing and marketing of all cotton grown in the State.

The area under cultivation and the production in Queensland since the year 1926 are shown hereunder :---

		Yea	NT.			Area.	Yield of Unginned Cotton.
						Acres.	lb.
1926	• •	•• •	••	• •		18,743	9,059,907
1927	•• •	••		••	•••]	14,975	7,060,756
1928		••	••	••		20,316	12,290,910
1929	••	••	• •	••		15,003	8,024,502
1930	••	••	••	••		22,652	17,022,897
1931	• •	• •		•••		22,452	15,244,644
1932		••		• •		29,995	6,270,116
1933	• •	••		••		68,203	17,718,306
1934	• •	••	••	••		43,397	26,924,179
1935		••	••	••		54,947	20,785,418

11. Coffee.—Queensland is the only State in which coffee has been grown to any extent, and the results have not been satisfactory. The area under crop reached its highest point in the season 1901-2 with 547 acres. Thereafter the acreage fluctuated, but on the whole with a downward tendency, and in 1935-36 only 14 acres were recorded with a production of 6,210 lb.

12. Other Crops.—Miscellaneous small crops grown in Australia include tomatoes, rhubarb, artichokes, arrowroot, chicory and flowers.

BOUNTIES.

§ 18. Bounties.

1. Bountles.—The bounties paid by the Commonwealth Government during the year ended 30th June, 1937, amounted to £477,471. This amount refers only to bounties paid under the Bounties Acts and does not include financial assistance given to wheat-growers and other primary producers under other Acts. Particulars of the assistance so rendered by the Commonwealth Government are furnished hereafter. Details of the amounts paid as bounty during the years 1932-33 to 1936-37 are as follows :---

Amount Paid. Date of Rate of Bounty Articles on which Bounty Expiry of was Paid. Pavable(a). Bounty. 1933-34. 1934-35 1935-36 1936-37. 1932-33. fron and Steel Products £ £ £ £ £ Bounty Act-*Fencing Wire (e) 6th Nov., £2 128. per ton (d) .. 1930 *Galvanized Sheets £2 128, per ton (b) ... (e) 27th Mar., . . 1931 Wire Netting £3 8s. per ton (c) .. 8,947 9.838 8,467 10.650 . . 10.644 • Manufactured According to 894 5,152 6,192 9.814 20.503 ... capacity, £40-£90 per tractor less from Materials proto per cent. from duced and manu-July, factured in Aus-9th 1930, tralia increased to 16 per cent. from 7th November, 1930, and to 40% from 11th July, 1931. Restored to original rate from 4th December, 1933 Bulphur Bounty Act-Sulphur from Aus-. £2 55, per ton 74.281 110,80 46,245 50,831 47.955 tralian Pyrites and other Sulphide Concen-Gres. or trates Flax and Linseed Rates vary accord-28th Feb., 412 205 599 62 ing to year Bountles Act 1930 1035 Wine Export Bounty Act 1934-35 Fortified Wine, 13. 3d. per gallon from 1st March, con-29th Feb., | 178,491 183,981 184,330 194,467 214,886 taining not less 1940 1935, to 28th Febthan 34 01 ner centum proof ruary, 1937, re-duced by 1d. per spirit, exported trom Australia annum from 16 38 from 1St March. to is. per gallon to 1935, to 2 February, 1940 20th in 10.10.

BOUNTIES .- AUSTRALIA.

(a) All bounties are subject to 20 per cent. reduction from 20th July, 1931, excepting those paid on gold, wine, wheat, and fruit exported.
(b) Amount of Bounty raised to £3 128, per ton on 1st January, 1928: to £4 108, per ton from 1st January, 1930; reduced to £3 108, on 21st January, 1930; reduced to £2 148, per ton on 10 July, 1930; to £2 148, per ton on 10 July, 1930; to £2 38, 66, per ton on 7th November, 1930; and to 128, per ton from 11th July, 1931; (d) Amount of Bounty reduced to £2 6, on 10th July, 1930; to 128, per ton from 11th July, 1930; to 128, or 100, per ton 1010, 1930; reduced to 128, on 10th July, 1930; to 128, per ton from 11th July, 1930; to 128, per t

BOUNTIES .--- AUSTRALIA --- continued.

Articles on which Bounty	Rate of Bounty	Date of Expiry of		A	mount Pa	id.	
was paid.	Payable. (c)	Bounty.	1932-33.	1933-34.	1934-35.	1935-36.	1936-37.
Cotton Bounty Act Seed Cotton grown in Australia and delivered and graded as pre- scribed	per lb. up to 1932,	30th Sept., 1936	£ 56,182	£ 87,268	£ 21,729	£	£
	Varies on Lower Grades from ‡d. per lb. up to 1932, to ‡d. per lb. in 1936						
Cotton Yarn manu- factured in Aus- tralia	Varies according to count and year	(e) 30th June, 1932	36,985	2,287			
Raw Cotton Bounty	- -	l					
Raw cotton produced in Australia and graded as pre- scribed	5 ¹ d. per lb. to 30th November, 1935, 4 ¹ d. to 30th November, 1936, and 4 ¹ d. per lb. to 30th November, 1939, fluctuating according to varia- tions in Liverpool price	30th Nov., 1939		••	96,752	77,089	50,643
Papua and New Guinea Bounties Act Cocoa and Coffee Beans (a) pro- duced in these Territories im	ı≟d. per lb	31st Dec., 1937	(b) 632	(b) 844	1,430	1,166	1,285
Gold Bounty Act— Gold produced in Australia as pre- scribed	Varies according to production (d)	(e) 30th Sept., 1932	96,112	1,216			
Wheat Bounty Act-(g) Wheat harvested in Australia during the period 1st October, 1931, and 31st March, 1932, and sold or delivered for sale between 1st Octo- ber, 1931, and 31st October, 1932, as prescribed	4 ¹ / ₂ d. per bushel	31st Oct., 1932	132,807 (f)	(J)	G	S	(7)
Fruit Exported—	6d. per case	(<i>h</i>)			5,227	`	
Oranges	28. per export case	$\begin{pmatrix} n \\ h \end{pmatrix}$		•••		7,886	 7,431
Apples and Pears	4d. per bushel case	$\begin{pmatrix} (h)\\ (h)\\ (h) \end{pmatrix}$		••		81,047	104,045
Prunes	420. ,, ,, ,, ,, ,, 2d. per lb 2d. ,,	(h) (h) (h)				6,707	2,200
Total		••		338,746	377,734	463,179	477,471

(a) Other goods are scheduled in the Act, see Note (b). (b) Including 175. 2d., being amount of bounty paid on 172 lb. of spices in 1932-33; and £13 on 2,007 lb. of kapok in 1933-34. (c) All Bounties are subject to 20 per cent. reduction from 20th July, 1931, excepting those paid on gold, wine, wheat, and fruit exported. (d) Rate of Bounty on gold produced for the nine months ending September, 1932, was 4.056s. (f) Includes Administrative expenses amounting to \$14,087. (h) Acts passed in respect of each year.

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BOUNTIES.

2. Other Financial Assistance.—In addition to the payment of bounties mentioned in the preceding paragraph financial assistance has been granted by the Commonwealth Government for the relief of wheat-growers, fruit-growers and other primary producers. The amounts shown, however, do not include such items as the expenditure on cattle tick control, banana industry, tobacco investigation and apple and pear research, which indirectly benefits the industries concerned. The distribution as bounty, relief or subsidy has been made in the following manner :—

AMOUNTS PAID	BY	THE	COMMONWEALTH	GOVERNMENT	TO	ASSIST PRIMARY
			PRODUCERS.—AU	JSTRALIA.		

Amounts paid to-	Year.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Cap. Ter.	Total.
		£	£	£	£	ا ا	£	£	£
Wheat-growers as-		4 [·] I			0-16-0				
Bounty (a) Relief	1931-32	950,546		64,620 40,744			2,057 2,342		3,429,314
Relief	1932-33 1933-34	570,902 911,094	442,421 603,586	76,455			(d) 57,024		3,053,000
Bounty (a)	1933-34	531,593	285,000	45,717		296,652	2,543		1,462,414
Special Relief	1934-35	100,000				137,000	5,250		573,250
Relief	1934-35	590,000		42,740		434,527	(d) 33,906		2,004,944
Relief (b)	1935-36	565,327	441,948	42,835	432,146	392,850	(d) 10.403	360	1,915,869
Total	+ ••	4,219,462	3,185,590	325,111	3,509,689	3,053,493	143.525	1,921	14,438,791
Fruit-growers as	· · · · · · ·						•		
Relief (c) Relief (c)	1933-34 1934-35	8,225 12,538					63,800 70,231	 	125,000 135,000
Total		20,763	58,620	2,581	18,374	25,631	134.031		260,000
Primary Producers (other than wheat-growers)—					<u></u>				
Manure subsidy	1932-33	19,903					17,711		244,652
Manure subsidy	1934-35	23,000					13,000	••	250,000
Manure subsidy	1935-36	56.211						••	534,037
Manure subsidy (0)	1936-37	43,000	132,000	22,000	59,000	55,000	16,000	••	327,000
Total		142,114	519,021	116,532	239,540	263.644	74,838.		1,355.689
Grand Total		4,382,339	3,763,231	444,224	3,767,603	3.342.768	352,394	1.921	16,054,180

(a) Rate of Bounty 4¹/₂d. per bushel in 1931-32 and 3d. per bushel in 1934-35.
 (b) Subject to revision.
 (c) Growers of apples, pears and mandarins.
 (d) Includes special grant to Tasmania.

The moneys granted for the assistance of wheat-growers in 1932-33 and 1933-34were paid through the Governments of the States on an acreage basis. In 1934 35, in accordance with the recommendations of the Royal Commission on the wheat industry, assistance took the form of a bounty of 3d. per bushel, supplemented by a further relief payment of 3s. per acre. Further special relief was given to those farmers who were adversely affected by the weather conditions of the season 1934-35. Altogether, the amount paid during 1934-35 for the benefit of wheat-growers exceeded £4 million. For the year 1935-36 the amount paid by the Commonwealth Government as relief was £1,915,869. This also was paid through the State Governments. The relief granted to fruit-growers was paid to growers of apples, pears and mandarins. Assistance has been given to primary producers, other than wheat-growers, in the form of a manure subsidy ; the rate was 15s. for each ton of artificial manure used in the production of primary produce, reduced in 1936-37 to 10s. per ton. Since 1932-33 more than £1,355,000 has been distributed in this manner. In addition to the assistance outlined above the Loan (Farmers' Debt Adjustment) Act 1935 made provision for grants totalling £12 million to be made available to the States for the adjustment of farmers' debts. Of this amount

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£10 million was allocated as follows:—New South Wales, £3,450,000; Victoria, £2,500,000; Queensland, £1,150,000; South Australia, £1,300,000; Western Australia, £1,300,000; and Tasmania, £300,000. The remaining £2 million is to be allocated in the same proportion, but is subject to review at a later date.

§ 19. Fertilizers.

I. General.—In the early days of settlement in Australia scientific cultivation was little understood. It was common, as in other new countries, for the land to be eropped continuously to a degree of exhaustion. The divergent character of the soils presented a difficulty in the proper use of fertilizers for different crops and the outstanding development of wheat-growing made a system of crop rotation impracticable. The importance of fallowing and the application of suitable fertilizers in adequate quantities is, however, now widely appreciated by farmers. The introduction of the modern seed-drill acting also as a fertilizer-distributor has greatly facilitated the use of artificial manures, and much land formerly regarded as useless for cultivation has now been made productive.

2. Fertilizers Acts.—In order to protect the users of artificial manures, legislation has been passed in each of the States regulating the sale and prohibiting the adulteration of fertilizers. A list of these Acts and their main features will be found in Official Year Book No. 12 (page 378).

3 Imports. -The Australian production of prepared fertilizers is sufficient for local requirements. Imports consist chiefly of rock phosphate, which is used in making superphosphate, a valuable fertilizer for cereals. During 1935-36 the value of rock phosphate imported represented more than 67 per cent. of the total imports of fertilizers. Nauru and Gilbert and Ellice Islands Colony supplied the whole of the shipments. Sodium nitrate is obtained chiefly from Chile.

The imports of manures during the last five years are given in the following table. Although considerable quantities of manufactured superphosphate were imported up to the year 1914-15, imports during recent years were very small :--

Fertiliz	er.		1931-32. (11)	1932-33. (a)	1933-34. (a)	1934-35. (a)	1935-7 1.
Ammonium Sulp		¢wt. £	89.050 37,847	314.798 106,926	305,972 127,015	229,200 104 , 809	491,208 210,671
Potash Salts ,, ,,	•••	cwt. £	108,793 61,313	145,209 98,707	124,871 66,290	149,701 59,841	209,379 75,120
Rock Phosphate	•••	cwt. £	5,948,490 403,490	9,569,006 731,454	7.480.378 593,971	8,201,296 610,092	10,488,165 735,962
Soda Nitrate ,, ,,	 	ewt. £	13,041 - 8,052	64,388 40,004	59,534 30,899	83,548 39,431	110,273 49,580
Superphosphate "	 	cwt. £	•••	• • • • •	 	51,360 3,449	40 9
Other	 	cwt. £	6,049 4,025			7.712 3.431	146,549 13,598
Total		cwt. £	6,165,423 574,733	10,101,188 981,559			

FERTILIZERS .--- IMPORTS, AUSTRALIA.

(a) Australian currency values.

4. Exports.—The subjoined table shows the exports of manures for the years 1931-32 to 1935-36. Practically all these fertilizers are manufactured locally, the quantities exported being consigned chiefly to the Pacific Islands, New Zealand and Japan :—

Fertilizer.		1931-32.	1932-33.	1933-34.	1934-35	1935-36,
Ammonia sulphate d	wt.	1,715	1,035	279	2,553	4,061
,, <u>,</u> ,	£	546	423	121	1,074	1,569
Bonedust o	ewt. 📋	1,140	5,470	25	41	2,576
	£	162	770	10	17 .	1,396
Rock phosphate	ewt. 🛓		1	•• :	••	
,, ,,	£	••	••	+		
Soda nitrate c	ewt.	88	65	6	1,	
a. aa	£	69	49	7	1,	
Superphosphate	wt.	66	294	633	31,116	36,454
	£	28	S9	155	5,590	
Other c	wt.	41,399	11,811	21,445	18,188 -	29,300
** •• ••	£	11,453	1,664	8,493	1,703	11,665
Total o	ewt.	44,408	18,675	22,388	51,899	. 72,391
	£	12,258	2,995	8,786	8,385	

FERTILIZERS.-EXPORTS, AUSTRALIA.

5. Quantities Locally Used.—Information regarding the area manured and the quantity used in each State during the year 1935-36 is given in the following table. Hitherto the area of pasture lands top-dressed and the quantity of manure used thereon were not available separately for Victoria and Western Australia, the particulars being included with the area of erops manured. The particulars are now available and the table has been extended to include these additional data for the year 1935-36. Details of the area manured with natural manure (stableyard, etc.) have been omitted : in 1935-36 the area and quantity involved amounted to 104,558 acres and 511,580 loads :—

State or Territory	Artificial Ma	anure (Supe Nitrate	Total	- Total Artificial			
State of Territory	Area und Manu		Pasture Top-dre		Area Manured,	Manure Used.	
		Acres.	Tons.	Acres,	Tons.	Acres,	Tons.
New South Wales		3,557,512	106,736	351.200	16.736	3.908.721	123.472
Victoria	• •	3.545,249	146,740	2.048.389	105.157	5.593.638	251,897
Queensland .	• •	102.734	40,393	(#)	(0)	6)162.734	
South Australia	• •	3.905.165	147.854	535.090	24.730	1.4 11,155	174,593
Western Australia	• •	3.620.441	163,601	768.031	35.721	4.388.472	
Northern Territory	• •	196.095	19.150	148.874	7.924	311.969	27.101
Federal Capital Territory	, ,	3.545	150	271	10	3.510 .	106
						· ,	
Total	• •	14,990,761	624,656	3.852.764	195.200	18,813,525	819.952

AREA MANURED AND QUANTITY OF MANURE USED, 1935-36.

Particulars of the quantity of artificial manure used in each of the States and Territories during the past ten years are included in the next table. These details include the quantity used in the top-dressing of pasture lands except where indicated by the footnote. The omission of Queensland, however, does not detract from the value of the table as the area involved is considered to be negligible :----

:	Year.		New South Wales,	Viet ria.	Queens- land.	South Aus- tralia.	Western Aus- trolia.	Tris- menio,	Nerrhern Ter- ritery.	Federal Capital Territory.	Total. (b)
			Tons.	Tons.	Tops.	Tens.	Tons.	f. a.s.	Tons.	Tons.	Tous.
1920	27		(11)94,003	1214.234	(#) 19.010	111 .010	\$ \$5.745	(1) 11. 32	10	45	641,649
1927	27		113.704	2:0.715.	(11) 21,855	101.570	169.552	24.127		33	738,923
1925	20)		120,030	257.495	(1) 30.011	1941004	201.023	23,500	I 1	116	830,731
1929-	-30		120,076	269.967	(11) 22.925	105.749	231.120	24,810	••	137	874,789
1930	31		132,619		(a) 28,783			21,870	'	131	902,079
1931	32	••	70.374		(4) 31.255			22.050		92	614,221
1932	33		89,955		(11) 35.5051		199-337	21.235		128	706.712
1933 -	34		94.313		(4) 42.517			25.814		120	746,882
1931	35		101.885	211.657	(#) **.270	157.159	149.741	25.524		135	737.710
1935	3'1		123,472	251.897,	(4) 40-303	174.593	202.325	27.101	2	166	819,952
	(a) Ex	clus	ive of quar	ntity used	in top-dre-	sing pasti	ire lands.	(b)	Incomple	te. Sec No	te (a).

OUANTITY OF ARTIFICIAL MANURE USED-AUSTRALIA.

As mentioned in § 18 the Commonwealth Government has encouraged the use of artificial manure by subsidizing primary producers, other than wheat-growers, at the rate of 15s. per ton up to 1936-37 when it was reduced to 10s. per ton. The expansion in the use of artificial manure since 1932-33, when the subsidy was introduced, is indicated in the table above.

6. Local Production.-Complete information regarding local production of fertilizers is not available. The number of firms engaged in the manufacture of chemical fertilizers in Australia for the year 1935-36 was 33, made up as follows :-- New South Wales, 4; Victoria, 5; Queensland, 5; South Australia, 7: Western Australia, 5; and Tasmania, 7. The production of superphosphates in Australia during 1935-36 amounted to 784,823 tons, the largest producing States being Victoria, Western Australia and South Australia.

§ 20. Ensilage.

1. Government Assistance in Production .-- The various State Governments devote a considerable amount of attention to the education of the farming community in regard to the value of ensilage. Monetary aid is afforded in the erection of silos, and expert advice is supplied in connexion with the design of the silos and the cutting and packing of the silage.

2. Quantity Made .-- Information regarding the number of holdings on which ensilage was made and the quantity made during the seasons 1931-32 to 1935-36 is given in the following table.

8				ENS	ILAGE	MADI	Ε.				
		193	1931-32.		1932-33.		1933-34.		1934-35.		\$5-36.
State.		Holdings. -	Ensilage Made.	Holdings.	Ensilage Made,	Holdings.	Ensllage Made.	Holdings.	Ensilage Made.	Holdings.	Ensilage Made.
New South Wales Victoria Queensland South Australia Western Australia Tasmania	· · · · · · ·	(a) No. 628 96 79 92 396 23	Tons. 54,885 5,792 5,819 5,640 16,999 687	(a) No. 738 197 112 132 469 37	Tons. 62,435 11,642 6,305 9,470 21,655 1.336	(a) No. 892 214 134 92 433 58	Tons. 70,835 11,900 8,515 5,098 19,974 2,301	(a) No. 1,068 369 105 109 423 52	Tons. 88,991 22,145 7,566 6,794 16,996 2,473	(a) No. 1,311 3261 86(124 332 29	5,644
Australia		1,314	89,822	1,685	112,843	1,823	118,623	2,126	144,965	2,208	163,118

(a) No. of holdings on which ensilage was made.

The drought of 1902-3 drew increased attention to the value of stocks of ensilage and during the four seasons ended 1909-10 there was an increase both in the number of holdings on which ensilage was made and in the quantity produced. The following five seasons, however, showed a falling off, but the reduction was due to the fact that stocks had not been drawn upon to any great extent during the previous seasons. The

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accumulated stocks proved of great value during the 1914 drought, though far below what would have been the case if more attention had been paid to production during the previous years, when there was a surplus of green forage. The quantities made since that date have fluctuated considerably, but the output has increased during recent years, the production of 163,118 tons in 1935-36 being the greatest yet recorded in any year.

§ 21. Agricultural Colleges and Experimental Farms.

1. General.—In most of the States agricultural colleges and experimental farms have been established with a view to the promotion of more scientific methods in agriculture, stock-breeding and dairying. In the colleges, and on some of the farms, provision is made for the accommodation of pupils to whom both practical and theoretical instruction is given by experts in various branches of agriculture. Analyses of soils and fertilizers are made, manures are tested, and elementary veterinary science, etc., are taught, while general experimental work is carried on with cereal and other crops, not merely for the purpose of showing that it is practicable to produce certain crops in a given place, but to show also how it is possible to make farming pay in the locality. Opportunities are afforded for practice in general agricultural work, and instruction is given in the conservation of fodder; in cheese and butter making; in the management, breeding and preparation for the market of live stock; in the eradication of pests and weeds; and in carpentering, blacksmithing and other trades.

Expert lecturers visit the various agricultural and dairying centres, and there is a wide distribution of periodical agricultural gazettes and bulletins.

2. Agricultural Colleges and Experimental Farms.—In previous issues of this volume detailed information was given regarding agricultural colleges, experimental farms and agricultural education generally. See Year Book No. 11, pages 393-5, and a summary in respect of the year 1935-36 will be found in the Production Bulletin No. 30 issued by this Bureau.

3. Agricultural and Stock Departments.—A synopsis of the activities and operations of the Agricultural and Stock Departments of the several States on 30th June, 1920, will be found in Official Year Book No. 14, pages 1180 to 1191.

§ 22. Employment in Agriculture.

Information relating to the number of persons employed is furnished annually by landholders of one acre and upwards. The particulars furnished refer to the owner, occupier or manager, those members of his family and other employees who are permanently engaged throughout the year in the work of the farm. Casual labour, such as harvesters and fruitpickers, is excluded. In the collection of statistics of this nature difficulty is experienced in correctly determining whether the duties of female employees are more domestic than rural and on that account it is considered advisable to leave females out of the table.

Year.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Total.
1913-14	61,525	51,932	33,362	34,111	18,210	11,789	210,929
1923-24	48,176	49,740	38,1 8 6	31.532	22,153	12,905	202,692
1931-32	39,382	40,994	45,496	30,587	25,576	12,736	194,771
1932-33	42,556	41,845	46,203	30,457	26,079	13,199	200,339
1933-34	42,084	38,514	46,097	30,329	24,925	13.945	195,894
1934-35	42,135	37,294	47,242	30,177	23 . 775	13,353	193,976
1935-36	42,204	35,926	45,878	30,096	22,585	12,731	189,420

MALES EMPLOYED IN AGRICULTURE.

Although the area under crop has expanded considerably during the past two decades there has been a decrease in the numbers employed in the agricultural branch of the rural industry owing to the increasing use of machinery in the cultivation of the soil and the harvesting of the crops. For a number of years prior to the depression the value of machinery employed in agricultural pursuits increased on the average by approximately $\pounds 2$ million per annum. After 1929-30 machinery values declined each year until 1935-36, when an increase of $\pounds 1\frac{3}{2}$ million was recorded.