SECTION VIII.

AGRICULTURAL PRODUCTION.

NOTE.-Except where otherwise stated, the "agricultural" years hereinafter mentioned are taken as ending on the 31st March.

§ 1. Introductory.

1. Early Attempts at Agriculture.—The instructions issued to Captain Phillip on the 25th April, 1787, directed him, amongst other things, to proceed as soon as possible to the cultivation of the soil "under such regulations as may appear to be necessary and best calculated for securing supplies of grain and provisions." When the settlers landed at Botany Bay, however, it was found that the glowing accounts published in England by members of Captain Cook's expedition of the fertility of the soil in that locality were considerably overdrawn. Even when Phillip and his company moved round to Port Jackson on the 26th January, 1788, matters were for a time in no better case. The ground in the immediate neighbourhood of the settlement was not suitable for the cultivation of cereal crops, and when the time came to cultivate the soil it was found that there were very few who possessed the slightest acquaintance with the art of husbandry.

2. The First Sowing.—In his despatch of the 15th May, 1788, Captain Phillip states that it was proposed to sow eight acres with wheat and barley, although, owing to the depredations of field mice and ants, he was doubtful of the success of the crops.

3. Discovery of Suitable Agricultural Land.—A branch settlement was formed at Rosehill, on the Parramatta River, towards the close of 1788, and here corn crops were successfully raised. In his despatch of 12th February, 1790, Phillip refers to the harvest at Rosehill at the end of December, 1789, as consisting of 200 bushels of wheat and 60 of barley, in addition to small quantities of oats, Indian corn, and flax. By the year 1791 there were 213 acres under crop in this locality. In 1792 a new settlement was formed at Toongabbie, about three miles westward of Parramatta, where Phillip states "there are several thousand acres of exceeding good ground." The Hawkesbury Valley, which probably contains some of the richest land in the world, was first settled in 1794. For a long time agricultural operations in Australia were restricted to the narrow belt of country between the tableland and the east coast of New South Wales, as it was not until the year 1813 that a passage was discovered across the Blue Mountains to the fertile plains of the west.

§ 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, 3361 acres; maize, 1527 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, 6877 acres; maize, 3389 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, 34 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 area under cultivation in New South Wales decreased by nearly 66,000 acres, while in Tasmania a falling-off of over 41,000 acres was experienced. 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 totalled over 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 since 1860.—The following table shews the area under crop in each of the Commonwealth States and Territories at quinquennial intervals since 1860 and during each of the last four seasons. The area under permanent artificiallysown grasses is excluded in all the States, except for the years 1860-79 in the case of New South Wales, where the acreage cannot be separated. During those years, however, the area laid down under permanent grasses could not have been very large:—

Season.	New South Wales.	Victoria.	Queens- land.	South Australia.	W. Aust.	Tas- mania.	N.T.	Fed. Terr.	Common- wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1860-1	260,798	387,282	3,353	359,284	24,705	152,860			1,188,282
1865-6	378,255	448,194	14,414	547,124	38,180	159,547			1,585,714
1870 - 1	426,976	692,840	52,210	801,571	54,527	157,410			2.185,534
1875-6	451,139	736,520	77,347	1,111,882	47,571	142,547			2,567,006
1880-1	629,180	1,548,809	113,978	2,087,237	57,707	140,788			4,577,699
1885-6	737,701	1,867,496	198,334	2,298,412	60,058	144,761			5,306,762
1890-1	852,704	2,031,955	224,993	2,093,515	69,678	157,376			5,430,221
1895-6	1,348,600	2,413,235	285,319	2,092,942	97,821	212,703			6,450,620
1900-1	2,445,564	3,114,132	457,397	2,369,680	201,338	224,352			8,812,463
1905-6	2,840,235	3,219,962	522,748	2,255,569	364,704	230,237			9,433,455
1910-11	3,386,017	3,952,070	667,113	2,746,334	855,024	286,920	360		11,893,838
1911-12	3,628,513	3,640,241	526,388	2,965,338	1,072,653	270,000	375	3,509	12,107,017
1912-13	3,737,085	4,079,356	668,483	3,062,998	1,199,991	286,065	330	3,741	13,038,049
1913-14	4,567,592	4,391,321	747,814	3,169,559	1,537,923	264, 140	354	4,309	14,683,012
1914-15	4.807.001	4.622.759	792.568	3.282.364	1.867.547	274.474	391	4.870	15.651.974

AREA UNDER CROP IN AUSTRALIA, 1860 to 1914-15.

The increase in the area under crop during the past fourteen years has been most marked in the case of New South Wales, Western Australia and Victoria, the respective increases being 2,361,437, 1,666,209, and 1,508,627 acres. During the same period an increase of 912,684 acres was experienced in South Australia, 335,171 in Queensland, and 50,122 acres in Tasmania. The total area under crop in the Commonwealth increased during the period by 6,839,511 acres, and the total for 1914-15 was the highest ever attained by the Commonwealth. During the past nine seasons the percentage of increase was particularly high in Western Australia, viz., 400 per cent. New South Wales had an increase of $72\frac{1}{2}$ per cent., while Queensland, South Australia, Victoria, and Tasmania added to their areas under crop to the extent of $51\frac{1}{2}$, $45\frac{1}{2}$, $43\frac{1}{2}$ and $19\frac{1}{2}$ per cent. respectively. The increase for the whole of the Commonwealth during the same period was 66 per cent.

3. Relation to Population.—From the following table it will be seen that for the Commonwealth as a whole the area under crop has, during the seasons under review, with the exception of 1911-12, increased at a rate which is somewhat greater than that

PROGRESS OF AGRICULTURE.

at which the population of the Commonwealth has increased. This relatively greater increase is in evidence in all the States, being most marked in the case of Western Australia, which has now a larger area under crop per head of population than any State except South Australia. Details for 1901-2 and for the past five seasons are as follows:—

Season	 N.S.W.	Vic.	Q'land.	S. Aust.	W. Aus.	Tas.	Northern Territory	Federal Terr.	C'wlth.
	 Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1901-2	 1,656	2,451	954	6,224	1,123	1,327			2,200
1910-11	 2,060	3,037	1,114	6,750	3,089	1,480	109		2,688
1911-12	 2,169	2,671	846	7,091	3,646	1,396	115	1,827	2,650
1912-13	 2,102	2,955	1,050	7,122	3.920	1,451	95	1,928	2,755
1913-14	 2,494	3,110	1,133	7,203	4,796	1,310	96	2,168	3,014
1914-15	 2,582	3,231	1,171	7,431	5,782	1,363	98	2,486	3,168
	 _,				0,.01	,			

TOTAL AREA UNDER CROP PER 1000 OF POPULATION.

4. Relation to Total Area.—The next table furnishes a comparison of the area under crop in the Commonwealth and the several States and Territories, with the respective total areas. For the Commonwealth as a whole, the area under crop represented for 1914-15 only about one acre in every 122. In Victoria the area under crop was about one acre in every 12, in New South Wales one in 41, in Tasmania one in 61, in South Australia one in 74, in Western Australia one in 334, in Queensland one in 540, in the Northern Territory one in 946,658, and in the Federal Territory one in 120.

PERCENTAGE OF AREA UNDER CROP TO TOTAL AREA OF EACH STATE AND OF COMMONWEALTH FOR SEASONS 1901-2 and 1910-11 to 1914-15.

Season.	N.S.W.	Vie.	Q'land.	S. Aust.	W. Aus.	Tas.	Northern Territory		C'wlth
	 %	%	%	%	%	%	%	%	%
1901-2 .	 1.147	5.273	0.113	0.919	0.035	1.386			0.442
1910-11	 1.705	7.026	0.155	1.129	0.137	1.710	0.0001		0.625
1911-12	 1.832	6.472	0.123	1.219	0.172	1.609	0.0002	0.609	0.636
1912-13	 1.887	7.253	0.156	1.259	0.192	1.705	0.0001	0.641	0.685
1913-14	 2.230	7.807	0.174	1.303	0.246	1.574	0.0001	0.738	0.771
1914-15	 2.427	8.219	0.185	1.349	0.299	1.636	0.0001	0.834	0.822

5. Artificially-Sown Grasses.—In all the States considerable areas are devoted to artificially-sown grasses, frequently sown on uncultivated land after burning off. Statistics regarding the area under such grasses are as shewn hereunder:—

AREA UNDER SOWN GRASSES, 1901-2 and	1910-11 to	1914-15.
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Season.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia	Tasmania.	Fed. Terr.	Common- wealth,
1911-12 1912-13 1913-14	Acres. 467,839 1,055,303 1,119,738 1,152,399 1,234,405 1,278,883	Acres. 162,954 991,195 1,041,772 1,085,346 1,094,566 1,202,130	Acres. 34,679 140,196 166,175 205,363 236,582 290,147	Acres. 23,510 26,416 30,431 30,377 30,277 24,974	Acres. 3,711 8,348 5,760 5,168 6,919 8,025	Acres. 314,422 493,233 505,940 508,714 605,559 647,602		Acres. 1,007,115 2,714,691 2,869,866 a 2,987,419 a 3,208,362 3,451,831

(a) Including 2 acres Northern Territory 1912-13, and 4 acres 1913-14.

The considerable increase in the area of the grass lands of the Commonwealth is due in large measure to the great development of the dairying industry which has taken place during the last ten years, and which is referred to in the succeeding section. The areas contained in the above table relate in most cases to grasses sown for grazing purposes on uncultivated land, generally after burning off, and are consequently not included with "area under crop."

§ 3. Relative Importance of Crops.

1. Various Crops.—In the following table are furnished details concerning the areas in the several States under each of the principal crops for the season 1914-15 :—

Crop.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N.T.		Total for C'wealth
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres	Acres.
Wheat	2.756,343	2,863,535	127,015	2,502,630	1,376,012	23,865		1,681	9,651,081
Oats	43,285	434,815	2,728	140,567	96,085	57,063		191	774,734
Maize	143.663	19,433	176.372	189	73		51		339,781
Barley-							-		
Malting	2,501	31,268	5,367	54,240	3.139	5.415			101.930
Other	2,369	31,224	1.799	12,075	3.847	421			51,726
Beans and Peas	346	12,944	212	9.873	2.258	15,444			41.077
Rye	2.853	1,955	1 81	891	632	1,240		·	7.652
Other Cereals				1	19				20
Hay	783,107	895,755	79.327	445,832	332,037	89,598	120	2,837	2.628.613
Green Forage	*949,539	139.654	184.239	52.656	19,098	6,809	83	80	1,352,158
Grass Seed		149	1.358			1,032			2,539
Orchards&other		_							,
Fruit Gardens	53.905	74.302	22,212	25,811	21,378	35.007	50	46	232,711
Vines-		,.							
Productive	6,756	17.728	1.280	22,422	2,315				50,501
Unproductive	1.229	4.073	135	4.442	605				10,484
Market Gardens	10.475	12,935	2.648	1,830	2,785	628	60	27	31,388
Sugar Cane-	•		l ·						,
Productive	6.012		108.013						114,025
Unproductive	5,409		53,182	· •					58,591
Potatoes	30,410	65,495	8.385	7,639	4,778	31.613		8	148.328
Onions	284	8,937	175	411	136	86		· · · ·	10,029
Other root crops	- 971	2,446	3,728	287	300	3.815	9	1	11,556
Tobacco	1.563	196	614						2,373
Broom Millet	2,027	696	697		1		1		3,421
Pumpkins and] –	1	[-7
Melons	2.912	2,329	9.823	166	969		12		16.211
Hops		115		3		1.427			1,545
All other crops	1,051	2,775	3,178	399	1.081	1.011	5		9,500
Total Area	4,807,001	4,622,759	792,568	3,292,364	1,867,547	274,474	391	4,870	15,651,974

DISTRIBUTION OF CROPS IN AUSTRALIA, 1914-15.

* Including area fed off.

2. Relative Areas of Crops in States and Territories.—Taking the principal crops, *i.e.*, those in the case of which the cultivation amounts to more than 50,000 acres in the Gommonwealth, the proportion of each in the various States and Territories to the total area under crop for the season 1914-15 is shewn 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 form of cultivation, while in the latter three of these States the hay crop is second in importance. In New South Wales, owing to the unusually large area fed off during 1914-15, green forage ranks second, hay taking third place. In Victoria, South Australia, and Western Australia, the oat crop occupies third position. In Queensland, on the other hand, the three principal crops in the order of importance are green forage, maize, and sugar cane, while in Tasmania hay, oats, and orchards occupy the leading positions. For the Commonwealth as a whole, the wheat, hay, and oat crops represent nearly 834 per cent. of the total area under crop.

RELATIVE IMPORTANCE OF CROPS.

Crop.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N.T.	Federal Terr.	C'wealth
	%	%	%	%	%	%	%	%	%
Wheat	57.34	61.94	16.03	76.24	73.68	8.69	•••	34.52	61.66
Hay	16.29	19.38	10.01	13.58	17.78	32.64	30.69	58.26	16.79
Oats	0.90	9.41	0.34	4.28	5.14	20.79	•••	3.92	4.95
Maize	2.99	0.42	22.25	0.01			13.04		2.17
Green Forage	19.75	3.02	23.25	1.60	1.02	2.48	21.23	1.64	8.64
Orchards and		1						1	
Fruit G'dens	1	1.61	2.48	0.79	1.14	12.75	12.79	0.94	1.49
Sugar Cane	0.24		20.34				•••		1.10
Potatoes	0.63	1.43	1.06	0.23	0.26	11.32		0.17	0.95
Barley	0 10	1.09	0.90	2.02	0.37	2.13			0.98
Vineyards		0.47	1.62	0.82	0.15				0.39
All Other	0.47	1.23	1.72	0.43	0.46	9.20	22.25	0.55	0.88
		.		-	.	-			
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

PROPORTION OF AREA UNDER CHIEF CROPS, 1914-1915.

3. Relative Positions of States and Territories in regard to Principal Crops.— The relative proportion of acreage of the several crops and position regarding them in each State and Territory is shewn in the following table. New South Wales exhibits the largest area under green forage; Victoria the leading position in regard to wheat, hay, oats, orchards and fruit gardens, and potatoes; and Queensland is first in sugar cane and maize and second in green forage. South Australia had the largest area under vineyards, and barley; Western Australia third position in oats and fourth in wheat, hay, barley, and vineyards; while Tasmania was second in regard to potatoes, third in orchards and fruit gardens, and fourth in oats.

RELATIVE POSITIONS OF THE SEVERAL STATES AND TERRITORIES IN REGARD TO AREA UNDER EACH OF THE PRINCIPAL CROPS DURING THE SEASON 1914-15.

Crop.	N.S.W.	Vict.	Q'land.	S. Aust.	W.A.	Tas.	N.T.	Federal Terr.	C'wlth.
Wheat %	28.56	29.67	1.32	25.93	14.26	0.25		0.01	100.00
position	2	1	5	3	4	6	•••	7	
Hay %	29.80	34.07	3.01	16.97	12.63	3.41	•••	0.11	100.00
position	2	1	6	3	4	5	•••	7	
Oats %	5.60	56.12	0.35	18.14	12.40	7.37	•••	0.02	100.00
position	5	1	6	2	3	4		7	
Maize %	42.28	5.72	51.91	0.06	0.02		0.01		100.00
position	2	3	1	4	5		6		
Green Forage %	70.23	10.33	13.63	3.90	1.41	0.50	•••	••••	100.00
position	1	3	2	4	5	6]	
Orchards and Fruit	ļ								
Gardens %	23.17	31.94	9.56	11.09	9.19	15.05			100.00
position		1	5	4	6	3			
Sugar Cane %			93.38						100.00
position			1						
	20.50		5.66		3.22	21.31			100.00
position	3	1	4	5	6	2			
Barley %		40.67	4.66	43.16	4.55	3.80			100.00
position		2	3	1	4	5			
Vineyards %		35.75		44.05	4.79				100.00
position		2	5	1	4				1
All other crops %		33.14		10.10	5.96	17.99			100.00
position	3	1	4	5	6	2			
Total area under crop %					11.93	1.76		0.03	100.00
position				20.01	4	6		7	100.00

4. Acreage of Principal Crops, Commonwealth.—The acreage devoted to each of the principal crops in the whole Commonwealth during the last five seasons is shewn below :—

	Crop.			1910-11.	1911-12.	1912-13.	1913-14.	1914-15.
				Acres.	Acres.	Acres.	Acres.	Acres.
\mathbf{Wheat}		•••	•••	7,372,456	7,427,834	7,339,651		9,651,081
Hay	•••		•••	2,258,405	2,518,288	3,217,041	2,754,672	2,628,613
Oats				676,688	616,857	874,034	859,020	774,734
Maize				414,914	340,065	314,936	331,879	339,781
Green Forage				374,862	424,440	428,006	486,504	1,352,158
Orchards and	Fruit	Gardens		185,156	194,524	205,174	216,021	232,711
Sugar Cane				155,542	144.283	155,567	160,976	172,616
Potatoes				151,515	130.463	128,889	174,262	151.845
Barley				108,424	116,466	181,387	222,564	153,656
Vinevards				59.114	60,602	62,388	61,197	60,985
All other Crop	s	•••		136,762	133,195	130,976	128,519	133,794
Total				11,893,838	12,107,017	13,038,049	-	15,651,974

ACREAGE OF CHIEF COMMONWEALTH CROPS, 1910-11 to 1914-15.

During the period under review the area devoted to the several crops has varied considerably, that under wheat attaining a maximum in the season 1914-15, and a minimum in 1912-13, while hay reached its maximum area in 1912-13 and its minimum in 1910-11. Of the other crops, green forage, orchards, and sugar cane attained their maximum areas in 1914-15, maize in 1910-11, oats and vineyards in 1912-13, and potatoes and barley in 1913-14.

§ 4. Wheat.

1. Progress of Wheat-Growing.—(i.) Acreage. The area under wheat for grain is given below for each State at various periods since 1860, and is shewn diagrammatically in the graph hereinafter :—

Season.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tas.	N.T.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acs.	Acs.	Acres.
1860-1	128,829	161,252	196	273,672	13,584	66,450		••••	643,983
1865-6	131,653	178,628	2,068	410,608	22,249	73,270		••••	818,476
1870-1	147,997	284,167	2,892	604,761	26,640	57,382			1,123,839
1875-6	133,609	321,401	4,478	898,820	21,561	42,745			1,422,614
1880-1	253,138	977,285	12,632	1,733,542	27,686	50,022			3,054,305
1885-6	264,867	1,020,082	10,093	1,922,555	29,511	30,266			3,277,374
1890-1	333,233	1,145,163	10,390	1,673,573	33,820	32,452			3,228,631
1895-6	596,684	1,412,736	27,090	1,649,929	23,241	64,652	1		3,774,332
1900-1	1,530,609	2,017,321	79,304	1,913,247	74,308	51,825		1	5,666,614
1905-6	1,939,447	2,070,517	119,356	1,757,036	195,071	41,319			6,122,746
1910-11	2,128,826	2,398,089	106,718	2,104,717	581,862	52,242	2		7,372,456
1911 - 12	2,379,968	2,164,066	42,962	2,190,782	612,104	37,208	2	742	7,427,834
1912 - 13	2,230,500	2,085,216	124,963	2,079,633	793,096	25,226	3	1014	7,339,651
1913-14	3,203,572	2,565,861	132,655	2,267,851	1,097,193	18,432	9	1825	9,287,398
1914-15	2,756,343	2,863,535	127,015	2,502,630	1,376,012	23,865		1681	9,651,081
								1	ł

AREA UNDER WHEAT, 1860-1 to 1914-15.

The area devoted in the Commonwealth to the production of wheat for grain was higher for the season 1914-15 than for any previous season, there being an increase in all the States with the exception of New South Wales and Queensland, which shewed a falling-off. The figures for the previous year shew that the maximum area under wheat

for grain was then attained by all the States with the exception of Tasmania, the maximum for that State being for the season 1897-8. The average area under wheat in the Commonwealth in the past ten seasons was 7,041,597 acres. The past five seasons exceeded this average, while the previous five seasons fell short of it.

Although final figures for 1915-6 for all the States are not yet available, the data to hand intimate the total area under wheat for grain in the Commonwealth to be at least 12,300,000 acres, representing an increase of over 27 per cent. on 1914-15 area. New South Wales returns are estimated at 4,235,074 acres; Victoria, 3,679,971 and South Australia, 2,739,214 acres, and the approximate total for the Commonwealth 12,314,000 acres.

(ii.) Yield. The production during the same period for each State and for the Commonwealth as a whole is given below :—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N. T.	Federal Terr.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels	Bushels	Bushels.
1860-1	1,581,598	3.459.914	3,136	3,576,593	208,332	1,415,896			10,245,469
1865-6	1.013,863	3,514,227	33,088	3,587,800	231,594	1,273,766			9,654,338
1870-1	999,595	2,870,409		6,961,164	316,769	896,881]		12,084,605
1875-6	1,958,640	4,978,914	97,400	10,739,834	237,171	700,092		•	18,712,051
1880-1	3,717,355	9,727,369	223,243	8,606,510	332,232	750,040			23,356,749
1885-6	2,733,133	9,170,538		14,612,876	339,376	524,348			27,431,869
1890-1	3,649,216	12,751,295	207,990	9,399,389	467,389	642,980		•	27,118,259
1895-6	5,195,312	5,669,174	123,630	5,929,300		1,164,855			18,270,348
1900-1	16,173,771	17,847,321	1,194,088	11,253,148	774,653	1,110,421			48,353,402
1905-6	20,737,200	23,417,670		20,143,798	2,308,305	776,478			68,520,772
1910-11	27,913,547	34,813,019	1,022,373	24,344,740	5,897,540	1,120,744	20		95,111,983
1911-12	25,080,111	20,891,877	285,109	20,352,720	4,358,904	659,615	20	7,991	71,636,347
1912-13	32,466,506	26,223,104			9,168,594	630,315		20,830	91,981,070
1913-14	37,996,068	32,936,245			13,331,350	349,736		24,313	103,344,132
1914-15	12.812,803		1,585,087		2,624,190	384,220		17,727	24,892,402
1915-16*	67.323,390	58,521.706	640,000	34,134.504	18,234,392	1,000,000	1	· +	179,853,992

PRODUCTION OF WHEAT, 1860-1 to 1915-16.

The harvest of 1915-16 was the largest ever reaped in the Commonwealth, and exceeded by over 76,500,000 bushels that of 1913-14, the next largest harvest; the 1910-11 yield was 95,111,983 bushels, for 1912-13, 91,981,070 bushels, and that for 1909-10 was 90,413,597 bushels, these being the only five occasions on which a yield exceeding 90,000,000 bushels has been obtained. The harvest for 1914-15 was very poor, the prolonged drought having been very disastrous to the wheat areas. The yield was 24,892,402 bushels, the lowest since 1902.

(iii.) Average Yields. In the next table will be found the average yield of wheat per acre in each of the seasons 1901-2 and 1910-11 to 1914-15 and for the decennium :----

Season.	N.S.W.	Vic.	Q'land.	S. Aus.	W. Aus.	Tasmania.	N.T.	Fed. Terr.	C'wealth
1901-2	Bushels. 10.64	B'shls. 6.91	B'shls. 19.40	B'sh1s- 4.60	B'shls. 10.10	B'shls. 21.86	B'shis.	B'shs.	B'shls. 7.54
1910-11	13.11	14.52	9.58	11.57	10.14	21.45	10.00		12.90
1911-12	10.54	9.65	6.64	9.29	7.12	17.73	10.00	10.77	9.64
1912-13	14.56	12.58	15.81	10.34	11.56	24.99		20.54	12.53
1913-14	11.86	12.84	13.34	7.47	12.15	18.97		13.32	11.13
1914-15	4.65	1.38	12.48	1.41	1.91	16.10		10.55	2.58
Average)		1						
for 10	} 10.90	10.46	11.78	9.43	8.69	20.46		13.47	10.22
seasons)		!						

YIELD OF WHEAT PER ACRE, 1901-2 and 1910-11 to 1914-15.

As the above figures shew, there were considerable variations in the average yields, chiefly due of course to the vagaries of the season.

For the Commonwealth as a whole the average yield for 1914-15 of 2.58 bushels per acre was 7.64 below the average yield of 10.22 per acre during the last ten seasons. The highest average yield for any State was in Tasmania with 16.10 bushels per acre, and the lowest in Victoria with 1.38 bushels per acre. The approximate yield per acre for the Commonwealth for 1915-16 is 14.61 bushels, and exceeds that of any previous year by over three-quarters of a bushel. The average yield per acre for New South Wales and Victoria was 15.90 bushels, while that for South Australia was 12.46 bushels.

(iv.) Relation to Population. During the seasons embraced in the following table, the Commonwealth's production of wheat per head of population has varied between $3\frac{1}{2}$ bushels in 1902-3 and $36\frac{1}{2}$ bushels in 1915-16. The State in which wheat-growing occupies the most important position relatively to population is South Australia, which in 1915-16 had a yield which averaged over $77\frac{1}{2}$ bushels per head. Taking a series of years Queensland is the State in which the average production of wheat per head is least; since 1912-13, however, Tasmania shews the lowest average. Particulars for 1901-2 and the past six seasons are as follows:—

AUSTRALIAN WHEAT PRODUCTION PER	1000	Ur	POPULATION.
---------------------------------	------	----	-------------

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N.T.	Fed. Terr.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels	Bush'ls	Bush'ls	Bushels
1901-2	10,766	10,023	3,340	22,299	4,943	5,499			10,082
1910-11	16,981	26,750	1,707	59.835	21,304	5,783	6		21,494
1911-12	14,993	15,330	485	48,671	14,817	3,409	6	4,056	15,955
1912-13	18,265	18,995	3,104	49,981	29,950	3,196		10,737	19,433
1913-14	20,743	23,324	2,680	38,489	41.572	1,734		12,230	21,212
1914-15	6,883	2,755	2.342	7,986	8,124	1.908		9,049	5,038
1915-16	36,135	41,278	*	77.638	57.338	*	1	í †	36,467
		,		,		-			

* Not yet available. † Included with New South Wales.

2. Australian and Foreign Wheat Yields.—In the next table will be found a statement of the average return per acre in the principal wheat-growing countries of the world, ranging from Netherlands with a maximum of 37.17 bushels per acre, to Tunis with a minimum of 2.2 bushels per acre. Australia with approximately 14.6 occupies a subordinate position. (See table on previous page.)

AVERAGE	YIELD	0F	WHEAT	IN	VARIOUS	COUNTRIES,	1914.
---------	-------	----	-------	----	---------	------------	-------

Country.	Average Yield in bushels per acre.	Country.		Average Yield in bushels per acre.	
Netherlands*	37.17	Canada		15.67	
Belgium*	34.94	Australia:		14.61	
United Kingdom*	32.82	Italy		14.38	
Sweden (1912)*	30.08	Spain		11.99	
Germany	. 29.58	India		10.96	
New Zealand	28.95	Argentine Republic*		10.88	
Egypt	25.24	Algeria (1913)		10.69	
Bulgaria (1913)*	23.82	Portugal (1911)		9.78	
France*	19.98	Russia in Europe *†)	9.24	
Austria (1913)	19.89	Russia in Asia (1913)		9.21	
Hungary (1913)	19.83	Rumania		8.87	
Japan	18.44	Uruguay*		4.39	
United States	16.64	Mexico		2.97	
Servia	16.03	Tunis*		2.20	

Provisional. + Exclusive of Poland. 1915.

3. Wheat Crops of the World.—The latest available official statistics of the production of wheat in various countries are given in the following table :—

Country.		Yield in Bushels.	Country	-	Yield in Bushels.	
United States		891,017,162	Austria (1913)			59,625,038
Russia in Europe*†		573,290,417	Rumania	•••		46,295,370
France*		320,241,101	Algeria* (1913)			36,847,832
India		311,877,512	Egypt			32,831,051
Russia in Asia (1913)		189,861,342	Japan	•••		21,641,521
Australia ‡		179,853,992	Servia			15,311,563
Italy		169,440,806	Belgium*			13,972,295
Argentine Republic*	• • • •	168,283,398	Portugal (1911)			11,849,543
Hungary (1913		168,245,869	Sweden*			7,797,106
Canada		161,280,035	New Zealand*			5,488,030
Germany	•••	145,943,409	Netherlands*			5,379,833
Spain		116,087,946	Mexico			4,388,596
United Kingdom*		62,519,571	Uruguay*			3,417,108
Bulgaria*		60,626,115	Tunis*			2,204,586

WHEAT YIELD OF VARIOUS COUNTRIES, 1914.

* Provisional. † Exclusive of Poland. ‡ 1915.

Various estimates of the total quantity of wheat produced in the world have been made. That furnished by the International Institute of Agriculture, Rome, gives the following figures for the ten years 1905 to 1914 :---

Year.	1,000 bushels.	Year.	1,000 bushels	Year.	1,000 bushels.	
1906 . 1907 .	3,300,502 3,414,945 3,130,403 3,141,456	1909 1910 1911 1912	3,528,098 3,511,966 3,707,500	1913 1914	4,047,819 3,883,779	

WORLD'S PRODUCTION OF WHEAT.

In this estimate the figures given for Australia and New Zealand relate to the agricultural year ending on 31st March in the year specified.

For the ten years referred to, the Australian production of wheat aggregated 749,211,000 bushels, thus representing slightly under $2\frac{1}{4}$ per cent. of the world's production. The total quantity of wheat produced in the British Empire during the same period of ten years was approximately 6,580 million bushels, so that the Australian production of wheat represented 11.4 per cent. of that of the British Empire, while the British Empire production represented 18.6 per cent. of the world's total.

4. Prices of Wheat.—(i.) British Wheat. Since the United Kingdom is the largest importer of Australian wheat, the price of wheat in the British markets is a matter of prime importance to the local producer. The table below gives the average prices per Imperial quarter realised for British-grown wheat:—

PRICES OF BRITISH WHEAT PER QUARTER, 1861 to 1914.

Year.		Ave for Y		Hig Wee Aver		Lov Wee Aver		Year	Ave for Y	rage Zear.	Higl Wee Aver	kly	Low Wee Aver	kly
		s.	d.	s.	d.	s.	d.		 8.	d.	s .	d.	8.	d.
1861		55	4	61	6	50	0	1906	 28	3	30	9	25	9
1871	••••	56	8	60	0	52	6	1907	 - 30	7	36	3	26	0
1881	•••	45	4	55	2	40	9	1908	 32	0	35	6	30	5
1891		37	0	41	8	32	3	1909	 36	11	· 44	9	31	4
1901	•••	26	9	27	8	25	8	1910	 31	8	33	9	29	0
1902	•••	28	1	31	8	24	10	1911	 31	8	- 33	4	30	0
1903		26	9	30	3	24	11	1912	 34	9	39	2	29	10
1904	•••	28	4	30	6	26	3	1913	 31	8	34	3	30	0
1905	····	29	8	32	3	26	8	1914	 34	11	43	3	30	11

(ii.) Australian and other Wheat. Generally speaking, Australian wheat shews a grain of bright clear texture, rich in gluten, and of fine milling quality. Its excellence is attested by the high price which it realises in the home markets. The statement below shews, for the last five years, the average value per Imperial quarter of the wheat imported into the United Kingdom from the chief producing countries:—

AVERAGE PRICE OF FOREIGN WHEAT IMPORTED INTO THE UNITED KINGDOM, 1910 to 1914.

G			ge Pric rial Qu			Genetari			ce per larter.		
Country.	1910.	1911.	1912.	1913.	1914.	Country.	1910.	1911.	1912.	1913.	1914.
Australia Russia Rumania British India Chile	00 77	s. d. 34 10 33 4 34 7 33 7 33 0	s. d. 38 5 37 6 37 3 37 0 36 9	s. d. 37 6 33 11 33 3 36 6 36 7	s. d. 36 6 33 6 33 7 39 5 35 7	Germany Bulgaria UnitedStates Argentina Canada	$32 11 \\ 37 3 \\ 34 11 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	s. d. 33 6 35 1 34 9 33 4 34 10	s. d. 36 8 36 4 35 9 35 6 35 2	s. d. 31 0 35 1 35 8 34 8	s. d. 32 0 34 1 37 3 34 1 37 5

In the next table will be found a statement of the export values of Australian wheat during each of the last ten years:—

Particu- lars.	1905.	`1906 .	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914-15.
Price per bushel		3s. 3d.	3s. 4d.	4s. 1d.	4s. 2d.	4s. 2d.	3s. 6d.	 3s. 11d.	3s. 9d.	3s. 9d.

EXPORT VALUES OF AUSTRALIAN WHEAT, 1905 to 1914-15.

The export values here shewn are the average declared values for the successive years at the several ports of shipment in the Commonwealth.

5. Imports and Exports of Wheat and Flour.—(i.) Quantities. The table hereunder shews the imports, exports, and net exports of wheat and flour during 1901 and 1910 to 1914-15. For the sake of convenience, flour has been expressed at its equivalent in wheat, one ton of flour being taken as equal to 50 bushels of grain. During 1903 and 1914-15 the Commonwealth imports of wheat and flour were equivalent to 12,607,940and 1,646,387 bushels of wheat respectively. This importation was necessitated by the failure of the crop in the preceding season. In ordinary seasons the import of wheat and flour is negligible. During the past five years the export has ranged between 6,886,293 bushels in 1914-15 and 63,942,390 bushels in 1911, the net exports for that period averaging 43,784,709 bushels.

IMPORTS AND EXPORTS OF WHEAT AND FLOUR, COMMONWEALTH, 1901 AND 1910 TO 1914-15.

Year.		Imports.			Exports.		Net
lear.	Wheat.	Flour.	Total.	Wheat.	Flour.	Total.	Exports.
1901 1910 1911 1912 1913 1914-15	Bushels. 22,992 325 113 1,483 60 1,641,237	Eq. Bshls. ⁷ 302,550 8,600 12,150 7,300 2,650 5,150	325,542 8,925 12,263 8,783	Bushels. 20,260,058 47,761,895 55,147,840 32,604,248 42,922,887 4,210,593	6,997,300 8,794,550 8,404,700	25,100,758 54,759,195 63,942,390 41,008,948 54,005,787	Bushels. 24,775,216 54,750,270 63,930,127 41,000,165 54,003,077 5,239,906

1. Equivalent in bushels of wheat.

(ii.) Destination of Exported Breadstuffs. In the next two tables will be found a list of the principal countries to which the Commonwealth exported wheat and flour during each

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year of the period 1910 to 1914-15. The countries are as shewn in the Australian Customs returns, but owing to the fact that wheat ships are frequently instructed to call for orders at various ports, the countries to which these ports belong cannot always be considered as the ultimate destination of the whole of the wheat said to be exported to them.

Country to which Exported.	1910.	1911.	1912.	1913.	1914-15.	Total for Five Years.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Busbels.
U. Kingdom	36,998,625	37,475,188	23,099,670	27,922,717	1,532,693	127,028,893
Sth. African						
Union	3,001,145	2,458,780	1,784,382	4,482,865	1,088,507	12,815,679
Canary Is.*	3,280,215	4,756,647	3,107,257	1,477,005		12,621,124
France	918,815	5,468,993	53,773	1,943,208	9,482	8,394,271
Peru	1,270,360	1,594,610	1,201,682	943,130	290,810	5,300,592
Belgium	1,174,210	1,639,140	1,414,263	1,742,803	•••	5,970,416
Chile	102,025	477,573			650,510	1,230,108
Japan	231,320	99,560	42,550	1,215,778	223,996	1,813,204
Germany	290,905	255,740	556,508	290,553	••••	1,393,706
India						
China	•••	·			•••	
Italy	· 54,140		488,697	1,879,923	157,000	2,579,760
Egypt		156,485	427,988	92,413		676,886
Philippine I.		152	1,667		•••	1,819
New Zealand	8,410	12,247	1,695		151,042	173,394
New Caledo-	,					
nia	470	642	1,400	1,129	743	4,384
Ceylon	820	1,325	1,487	1,748	853	6,233
Other Coun-	•					
tries	430,435	750,758	421,229	929,615	104,957	2,636,994
	,				•	
Total	47,761,895	55,147,840	32,604,248	42,922,887	4,210,593	182,647,463
				ļ		L

EXPORTS OF WHEAT FROM THE COMMONWEALTH, 1910 to 1914-15.

* For orders.

The exports of flour during the same period and the principal countries of destination were as follows :---

EXPORTS OF FLOUR FROM THE COMMONWEALTH, 1910 to 1914-15.

· _ · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		1	
Country to which Exported.	1910.	1911.	1912.	1913.	1914-15.	Total for Five Years.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sth. African Union	29,535	35,136	26,230	38,209	14,075	143,185
United Kingdom	23,323	24,616	38,535	18,894	850	106,218
Java	18,808	30,964	29,275	38,103	6,003	123,153
Portuguese East						
Africa	22,517	8,421	4,264	15,612	3,163	53,977
Philippine Islands	9,359	16,634	16,240	14,366	3,313	59,912
StraitsSettlements	12,374	22,036	15,177	21,625	3,352	74.564
Hong Kong	1,742	5,687	1,952	2,466	140	11,987
New Zealand	3,148	2,818	1.641	3,057	5,064	15,728
New Caledonia	4,049	4,174	4,012	4,143	3,791	20,169
Mauritius	2,894	1,974	1,240	1,906	1,810	9,824
Ceylon	2,287	3,046	3,901	5,454	2,173	16,861
China	816	1,656	1,738	2,188	545	6,943
Fiji	1,760	2,230	2,429	2,619	1,834	10,872
Japan	815	269	453	610	2	2,149
Other Countries	6,519	16,230	21,007	52,406	7,399	103,561
						.
Total	139,946	175,891	168,094	221,658	53,514	759,103
						1

During the five years under review the export of wheat to the United Kingdom amounted to 127,028,893 bushels, or about $69\frac{1}{2}$ per cent. of the total export for the period. On the other hand, the export of flour to the United Kingdom aggregated only 106,218 tons, or under 19 per cent. of the total export. During the five years the heaviest exports of flour have been to South Africa, the United Kingdom. Java, Portuguese East Africa, the Philippine Islands, the Straits Settlements, and New Caledonia.

(iii.) Exports of Wheat and Flour. From the foregoing returns it will be seen that the quantity of Australian wheat exported in the form of flour during the past five years represents, on the average, slightly over 17 per cent. of the total equivalent in wheat exported as wheat or flour from the Commonwealth. One cause of this, and probably the chief one, is the fact that Australian wheats are in considerable demand with the English millers for mixing purposes, while the Australian flour has not, up to the present, received that consideration from the English bakers which its admitted qualities undoubtedly merit. Steps which have recently been taken to bring these qualities before the British public may possibly have the effect of increasing the proportion of wheat exported in the form of flour.

A point of some interest in connection with the export of wheat, and one which bears also on the proportions of wheat and flour exports just referred to, is that concerning the quantity of phosphoric acid which this export has the effect of removing from the Commonwealth, and the necessity which exists for the return to the soil of this substance in some form.

According to an estimate furnished by the chemist to the New South Wales Department of Agriculture (F. B. Guthrie, Esq., F.C.S., etc.), the proportions of milled product from a bushel (60 lbs.) of wheat are, approximately, 42 lbs. of flour, 9 lbs. of bran, and 9 lbs. of pollard, while the percentage of phosphoric acid contained in these products is as follows:—

Flour	•••		•••	•••	0.32	\mathbf{per}	cent.,	or	0.13	lb.	per	bus	shel.
Bran	•••		•••	•••	3.00		**		0.27		:	,,	
Pollard			•••	•••	0.90		"		0.08		:	,,	

The total amount of phosphoric acid contained in a bushel of wheat is, therefore, 0.48 lb., of which 0.13 lb. is in the flour and 0.35 lb. in the offal.

During the past ten years the net exports from the Commonwealth of wheat and its milled products have amounted to 311,273,838 bushels of wheat, 1,487,176 tons of flour, and 7,748,390 bushels of bran, pollard, and sharps. On the basis of the figures quoted above this export would contain no less than 163,000,000 lbs. of phosphoric acid, the value of which as a fertiliser would be over a million pounds sterling.

(iv.) Local Consumption of Wheat. The estimated consumption of wheat for food and for seed purposes in the Commonwealth during the past ten years is given in the following tables :--

		Flour	Net Exports	of Flour.	Net Quant for Home	ity Available Consumption.	Net Quantity Avail- able per Head of Population.		
Year.		Milled.	Flour.	Flour in Biscuits Exp'ted.	Flour.	Equivalent in Terms of Wheat.	Flour.	Equiva- lent in Terms of Wheat.	
		Tons.	Tons.	Tons.	Tons.	Bushels.	Tons.	Bushels.	
1905	•••	596,908	153,206	1,100	442,602	22,130,100	.1106	5.531	
1906		613,923	166,005	1,570	446,348	22,317,400	.1099	5.496	
1907	•••	652,135	163,064	1,840	487,231	24,361,550	.1182	5.908	
1908		552,388	116,625	1,810	433,953	21,697,650	.1035	5.173	
1909	•••	603,688	129,889	1,980	471,819	23,590,950	.1104	5.519	
1910		649,282	139,774	2,340	507,168	25,358,400	.1161	5.803	
1911		691,301	175,649	2,570	513,082	25,654,100	.1143	5.713	
1912		677,053	167,948	2,820	506,285	25,314,250	.1090	5.450	
1913		760,613	221,605	2,600	536,408	26,820,400	.1117	5.583	
1914		713.845	174,180	2,400	537,265	26,863,250	.1092	5.461	
Aggregate	10		-		,			1	
years		6,511,136	1,607,945	21,030	4,882,161	244,108,050	.1113	5.563	
								i	

WHEAT USED FOR HUMAN CONSUMPTION IN THE COMMONWEALTH.

	Year.		_			
	iear.			Quantity.	Per Acre.	Per Head of Population
1007				Bushels.	040	Bushels.
1905	•••	•••	••••	6,747,000	.946	1.686
1906				6,664,000	.954	1.641
1907				6,261,000	.960	1.518
1908		•••		6,429,000	.962	1.533
1909				7,322,000	.960	1.713
1910	•••	•••		8,332,000	.966	1.907
1911		•••		8,282,000	.922	1.844
1912		•••		8,484,000	.919	1.827
1913	•••	•••		9,747,000	.908	2.029
1914	•••			10,059,000	.914	2.045
Aggregate	for 10 year	s		78,327,000	.938	1.785

ESTIMATED QUANTITY OF WHEAT USED FOR SEED PURPOSES IN THE COMMONWEALTH.

In addition to the above, there is to be taken into consideration grain fed to poultry and other live stock. This, doubtless, varies in quantity from year to year according to the prices current for wheat, and other causes. No data is available on which to base an estimate of actual quantity so consumed. The flour available for human consumption necessarily fluctuates from year to year coincident with stocks being heavy or light. In 1907 the flour available per head of population, after deducting net exports from quantity milled, shewed a substantial increase over the average for the previous two years, this, however, being counterbalanced by a decline in the following year. The average quantity of flour consumed per annum for the ten years under consideration was 0.1118 tons per head of population, this, when expressed in equivalent terms in wheat, representing 5.563 bushels. The estimates of quantity of grain used for seed purposes have been based on data supplied by the Agricultural Departments of the several States giving average quantities of seed used per acre for wheat sown either for grain, hay or green fodder. The average annual quantity thus used during the ten years was 1.784 bushels per head of population, and 0.938 bushels per acre sown.

Reference will be found in a subsequent section to Commonwealth and State legislation for control of trade and prices of commodities during the war. Various State Boards and Commissions and a Federal Royal Commission were appointed to collect information and to report on such matters as the supply of foodstuffs and other necessaries required by, and available for, Australia, and other important matters relating to conditions of trade and industry arising from the war.

6. Value of the Wheat Crop.—The estimated value of the wheat crop in each State and in the Commonwealth during the season 1914-15 is shewn below :—

Particulars.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Terr.	C'w'lth.
Aggregate value Value per acre	£ 3,523,530 £1/5/7	£ 1.543,538 £0/10/9	£ 290,599 £2/5/9	£ 1,278,693 £0/10/2	£ 940,335 £0/13/8	£ 75.243 £3/3/0	£ 4,870 £2/17/11	£ 7,656,808 £0/15/8

VALUE OF THE WHEAT CROP.* 1914-15.	VALUE	0F	THE	WHEAT	CROP.*	1914-15.
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* Exclusive of the value of straw.

7. The Australian Wheat Marketing Scheme.—(i.) General Principles. Owing to the abnormal conditions prevailing, a Wheat Marketing Scheme was entered into by the Governments of the Commonwealth and of the States of New South Wales, Victoria, South Australia, and Western Australia, for the purpose of realising to the best advantage the 1915-16 wheat harvest of the States named, and of making advances to farmers pending realisation.

The general principles of the scheme may be shortly stated thus :---

- 1. That all growers should participate equitably in the realisation of the harvest and the proceeds thereof.
- 2. That the limited freights available should be allotted between the States in accordance with the exportable surplus of each.

The securing and general allotment of freights is under the control of the Chartering Agents who are responsible to the Commonwealth Government.

The distribution of freights among the States is in charge of the Australian Wheat Board, which also has the duty of realising the crop. This Board consists of Ministerial representatives of the Governments of the Commonwealth and of the States. It has the assistance of an Advisory Board consisting of three well-known wheat shippers. A London Wheat Committee, consisting of the High Commissioner and the Agents-General of the States concerned, acting with the advice of the London representatives of the wheat shippers, arranges overseas sales. Adjustments are to be made between the States so that, having regard to the quantity shipped, each will ultimately receive the average net result of the whole of the overseas realisations.

In certain States the crop is bought by the State Government, and in others the wheat is received from the growers for sale on their behalf.

The Australian Wheat Board fixes all prices at which wheat may be sold, except in the case of poultry feed, which is left to the States to regulate.

Each State has a local Board or Commission to control the operations of the scheme within the State concerned. This Board or Commission effects all local sales, including sales to millers.

(ii.) Advance and Finance. Arrangements were made between the Governments of the Commonwealth and of the interested States and various Banking Corporations, whereby advances were made to growers equivalent to 3s. per bushel. In South Australia and Western Australia farmers are paid 3s., less charges. In New South Wales and Victoria they are paid a flat rate of 2s. 6d. The difference between the amount of 3s., and the amount actually paid to the grower, is applied to meet freights, handling charges, and other expenses. It was agreed that proceeds of wheat, as realised, should be paid to the Banks in reduction of their advances. The rate of interest payable to the Banks on their outstanding advances is 5 per cent. The Government of each State has undertaken to repay all advances made on account of such State, and the Commonwealth Government has guaranteed repayment by the States. Advances to growers were made by means of certificates issued by agents appointed by the various States. The certificates were payable at Banks named by the growers.

(iii.) Results of the Scheme. Deliveries under the scheme have now been practically completed, but in all the States certain wheat was not brought within its operation. This applies particularly to seed wheat. The scheme only came into operation on 1st December, 1915, but there were, of course, various purchases of wheat by millers and others before that date.

The certificates issued to 19th June, 1916, show the following deliveries :---

New South Wales	 60,053,000 bi	ushels.
Victoria	 58,073,000	,,
South Australia	 28,554,000	,,
Western Australia	 14,600,000	,,
Total	 161,280,000	 ,,

The Victorian total includes about 1,500,000 bushels grown in New South Wales, and the South Australian total includes a small quantity grown in Victoria.

The total amount for which certificates have been issued on the

basis of 3s. per bushel is		•••		$\dots \pounds24,192,000$
The certificates actually paid	amount on	the same	basis to	$\dots \pounds 22,679,000$
Uncashed certificates therefo	re amount t	to		£1,513,000

OATS.

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In Victoria and South Australia inducements are held out to growers to refrain from cashing certificates. In those States growers are allowed 5 per cent. per annum on their uncashed certificates. In New South Wales and Western Australia interest is not allowed.

Of the certificates cashed, a considerable portion is, as previously indicated, set aside to meet necessary expenses.

The total amount at credit	of the States to	their expenses	or
similar accounts may be	e taken as 🛛	•••	£1,680,000
The total receipts from sales	amount to .	•••	£11,147,000
And the overdraft which	on 4th April	had reached	its
maximum of			£12,873,000
Has now been reduced to		•••	£9,852,000
The above figures bring the int			

8. Lucerne Pool.—Early in 1916 the Victorian State Government decided to formulate a Lucerne Pool, to be operated for the benefit of settlers within the Government Irrigation Settlements, which included Swan Hill, Bamawm, Ballendella, Nanneella and Tongala. The object was to advance £2 per ton on delivery at the sending station, where it was proposed to store the hay, as it was considered that the market value would be very little more than £2 per ton. The pool, however, placed itself in touch with the local market, and a few days after the commencement of the operation a large sale was made to the Defence Department at £3 8s. 6d. per ton, free on rails at sending stations, and other large orders were placed in New South Wales and Victoria at prices ranging from £3 11s. to £3 19s. per ton on rails at sending stations.

In addition to the original advance of £2 per ton, the first dividend of 10s. per ton has been paid, and the second dividend of a similar amount will be made in a few days. It is estimated that the third dividend will amount to approximately from 5s. to 7s. per ton, or a total net return to growers of from £3 5s. to £3 8s. per ton.

§ 5. Oats.

1. Progress of Cultivation.—Oats comes next in importance to wheat amongst the grain crops cultivated last season, but while wheat grown for grain accounted for nearly 62 per cent., oats represented less than 5 per cent. of the area under crop in the Commonwealth. The progress of cultivation of oats since 1860 is shewn in the table hereunder, and more fully in the graphs hereinafter:—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Federal Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.	Acres
1860-1	6,535	86,337	7	2,273	507	30,303		125,962
1865-6	10,939	102,817	348	2,872	1,232	28,538		146,746
1870-1	10,683	149,309	122	6,188	2,095	30,946		199,343
1875-6	18,856	124,100	114	3,640	1,256	32,556		180,522
1880-1	17,923	134,089	116	4,355	1,319	19,853		177,655
1885-6	14,117	215,994	208	7,871	1,596	29,247		269,033
1890-1	14,102	221,048	411	12,475	1,934	20,740		270,710
1895-6	23,750	255,503	922	34,098	1,880	32,699		348,852
1900-1	29,383	362,689	385	27,988	4,790	45,073		470,308
1905-6	38,543	312,052	533	56,950	15,713	42,776		466,567
1910-11	77,991	392,681	2,537	77,674	61,918	63,887		676,688
1911-12	70,880	302,238	557	107,881	77,488	57,583	167	616,794
1912-13	84,979	439,242	4,232	155,545	127,645	62,445	196	874,284
1913-14	103,262	442,060	4,093	116,932	133,625	58,886	154	859,020
1914-15	43,285	434,815	2,728	140,567	96,085	57,063	191	774,734

CULTIVATION OF OATS, 1860-61 to 1914-15.

* Including 8 acres, Northern Territory.

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2. Total Yield.—The total oat crop of the several States for the same period is furnished in the following table :—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	Fed. • Terr.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bush'ls	Bushels.
1860-1	98,814	2,633,693	91	52,989	11,925	926,418		3,723,930
1865-6	116,005	2,279,468	4,524	42,642	19,005	688,740		3,150,384
1870-1	119,365	2,237,010	1,586	88,383	39,974	691,250		3,177,568
1875-6	352,966	2,719,795	1,482	60,749	18,840	827,043		3,980,875
1880-1	356, 121	2,362,425	2,081	50,070	21,104	439,446		3,231,247
1885-6	279,107	4,692,303	1,006	97,201	23,142	784,325		5,877,084
1890-1	256,659	4,919,325	8,967	116,229	38,791	519,395		5,859,366
1895-6	374,196	2,880,045	10,887	184,012	19,326	906,934		4,375,400
1900-1	593,548	9,582,332	7,855	366,229	86,433	1,406,913		12,043,310
1905-6	883,081	7,232,425	5,858	869,146	283,987	1,200,024		10,474,521
1910-11	1,702,706	9,699,127	50,469	1,136,618	776,233	2,063,303		.15,428,456
1911-12	1,152,827	4,585,326	5,783	1,349,480	961,385	1,504,633	2,337	9,561,771
1912-13	1,669,259	8,323,639	82,420	1,673,508	2,105,812	2,257,258	4,816	16,116,712
1913-14	1,832,616	8,890,321	56,236	1,200,740	1,655,681	1,593,664	2,790	15,232,048
1914-15	511,759	1,608,419	43,607	368,425	464,943	1,341,800	2,151	4,341,104
			1				1	

COMMONWEALTH OAT CROP, 1860-61 to 1914-15.

The principal oat-growing State of the Commonwealth is Victoria. During the past five seasons it has produced about $54\frac{1}{2}$ per cent. of the total quantity of oats grown in the Commonwealth; Tasmania, New South Wales, Western Australia, and South Australia come next in order of importance. In New South Wales and Tasmania, the highest production of oats for any season was that of 1909-10, while Victoria experienced a maximum yield in 1903-4, and Queensland, South Australia and Western Australia in 1912-13. For the Commonwealth as a whole the record yield was that of 17,541,210 bushels in the season 1903-4, while the yields of 16,248,857 and 16,116,712 for 1908-9 and 1912-13 respectively, rank second and third.

3. Average Yield.—The average yield per acre of the oat crop of the Commonwealth varies considerably in the different States, being highest in Tasmania and lowest in South Australia. Particulars as to average yield in each of the seasons 1901-2 and 1910-11 to 1914-15, and also for the decennium, are given in the succeeding table :—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Terr.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bush'ls	Bushels
1901-2	21.31	20.43	27.50	13.54	16.78	31.48		21.22
1910-11	21.83	24.70	19.89	14.63	12.54	32.30	·	22.80
1911-12	16.25	15.17	10.38	12.51	12.41	26.13	13.99	15.50
1912-13	19.64	18.95	19.48	10.76	16.50	36.15	24.57	18.43
1913-14	17.75	20.11	13.74	10.27	12.39	27.06	18.12	17.73
1914-15	11.82	3.70	15.98	2.62	4.84	23.51	11.26	5.60
Average for						1		
10 Seasons	18.91	18.80	17.53	11.52	13.07	30.44	17.08	18.19

AVERAGE YIELD OF OATS PER ACRE.

The smallest average yield per acre for the Commonwealth for the past ten-year period was that experienced in the season 1914-15, being 8.65, while the largest was that of the season 1912-13, amounting to 21.28 bushels per acre.

OATS.

4. Relation to Population.—The State in which oat production occupies the most important position in relation to population is Tasmania, the yield for that State representing about 8.8 bushels per head during the last five years under review, as compared with 2.6 bushels per head for the Commonwealth as a whole. Particulars for the seasons 1901-2 and 1910-11 to 1914-15 are furnished in the succeeding table :—

Season.	N.S.W.	Victoria.	Q'land.	S Aust.	W. Aust.	Tas.	Federal Territory.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1901 - 2	500	5,558	83	1,306	845	9,734		2,559
1910-11	1,036	7,453	84	2,794	2,804	10,646		3,487
1911 - 12	689	3,365	9	3,227	3,268	7,777	1,217	2.093
1912 - 13	939	6,029	129	3,891	6,879	11.446	2,482	3,405
1913-14	1,000	6,296	85	2,729	5,163	7,902	1,403	3,126
1914 - 15	275	1,124	64	834	1,439	6,662	1,098	879
		-,		001	1,100	0,001	1,000	

OAT PRODUCTION PER 1000 OF POPULATION.

5. Value of Oat Crop.—The estimated value of the oat crop of the several States of the Commonwealth for the season 1914-15 is as follows :—

VALUE OF OAT CROP,* 1914-15.

Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Terr.	C'wealth,
Aggregate value	£121,550	£408,606	£8,358	£92,106	£116,236	£156,543	£500	£904,099
Value per acre	£2/16/2	18/9	£3/1/3	13/1	£1/4/2	£2/14/10	£2/12/4	£1/3/4

* Exclusive of the value of straw.

6. Imports and Exports.—The production of oats in the Commonwealth has not yet reached such a stage as to admit of a regular export trade in this cereal; in fact in certain years the imports have exceeded the exports, notably in 1903, 1906, 1908, 1912, and 1914-15. The quantities and values of oats imported into and exported from 'the Commonwealth during the years 1901 and 1910 to 1914-15 are given hereunder:—

COMMONWEALTH IMPORT AND EXPORT OF OATS, 1901 and 1910 to 1914-15.

V	Impo	rts.	Expo	orts.	Net Exports.		
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	Bushels.	£	Bushels.	£	Bushels.	£	
1901	1,526,599	153,674	2,874,334	285,347	1,347,735	131,673	
1910	19,510	2,232	129,490	14,893	109,980	12.661	
1911	4,522 -	639	391,465	46,493	386,943	45,854	
1912	2,939,325	398,114	106,275	14,688	-2,833,050	- 383,426	
1913	146,102	20,282	111,280	14,102	- 34.822	- 6.180	
1914-15	1,767,490	344,201	38,163	7,904	-1,729,327	- 336,297	

OATS.

The principal countries from which the Commonwealth imports of oats have been obtained are the Dominion of New Zealand, Chili, and Japan, while the principal countries to which oats were exported during the period under review were the South African colonies in the earlier, and the United Kingdom, Ceylon and India in the later years.

7. **Oatmeal, etc.**—Importations of oatmeal, etc., into the Commonwealth take place principally from the United Kingdom, the United States, and Canada. The total importations of oatmeal, wheatmeal, and rolled oats during 1914-15 amounted to 676,560 lbs., and represented a value of $\pounds 8,934$ while the exports amounted to 141,119 lbs., valued at $\pounds 1,738$, principally to the United Kingdom and the Pacific Islands.

8. Comparison with other Countries.—A comparison of the Australian production of oats with that of the leading oat-producing countries of the world, is furnished in the following table:—

Country.	Quantity of Oats produced.	Country.	Quantity of Oats produced	Comptant	Quantity of Oats produced.
	Bushels.		Bushels.		Bushels
United States	912,855,936	Russia in Asia	116,450,683	Italy	21,462,124
Russia in		Hungary(1913)	84,776,733	Rumania	20,249,486
Europe (1913)†	884,476,217	Sweden*	70,213,552	Australia‡	16,116,712
Germany	498,147,520	Argentina*		Netherlands*	15,966,304
France*	299,961,562	(1913)	45,801,296	Algeria (1913)	14,379,006
Canada	266,115,392	Belgium*	39,793,908	Bulgaria*	13,776,970
United Kingdom	* 161,420,953	Denmark	37,774,247	New Zealand	11,160,073
Austria (1913)	147,565,989	Spain	24,981,934	Norway	7,460,204

PRODUCTION OF OATS IN VARIOUS COUNTRIES, 1914.

* Provisional. † Exclusive of Poland. ‡ 1912-13.

9. Comparison of Yields.—The average yield per acre of oats in Australia is a somewhat low one compared with the results obtained in other countries, where the cultivation of this cereal is more extensively carried on. Arranging the countries contained in the foregoing table, with the exception of Norway, for which particulars are not available, according to the magnitude of the average yield of oats for the years specified the results are as follow :—

YIELD	OF	OATS	PER	ACRE,	1914.
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Country.	Average per Acre.	Country.	Average per Acre.	Country.	Average per Acre.
Belgium* Germany United Kingdom* New Zealand Sweden* Denmark Bulgaria*	Bushels. 57.99 46.17 45.94 41.63 38.81 35.97 35.68 32.80	Austria (1913) France* Hungary (1913) Algeria (1913) Canada United States Russia in Europe (1913) †	30.65 27.00 26.70 26.45 23.72	Spain Australia‡ . Italy Russja in Asia (1913) .	Bushels. 19.17 19.16 18.43 17.68 17.39 15.96

* Provisional + Exclusive of Poland. ‡ 1912-13.

10. Price of Oats.—The average wholesale prices of oats in the markets of the several capitals for the year 1914 are given in the following table:—

Particulars.	Sydney.	Melbourne.	Brisbane.	Adelaide.	Perth.	Hobart.
Average price per	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
bushel	4 2 <u>1</u>	2 6 1	3 9 1	2 2	2 11 1	2 $8\frac{1}{2}$

AVERAGE WHOLESALE PRICE OF OATS PER BUSHEL, 1914.

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§ 6. Maize.

1. States Growing Maize,—The only States in which maize is at all extensively grown for grain are those of New South Wales and Queensland, the area so cropped in these two States during the season 1914-15 being 320,035 acres, or over 94 per cent. of the total for the Commonwealth. Of the balance, Victoria contributed 19,433 acres, South Australia 189 acres, Western Australia 73 acres, and the Northern Territory 51 acres. The climate of Tasmania prevents the growing of maize for grain in that State. In South Australia, prior to 1908, particulars concerning maize had not been specially asked for on the form used in the collection of agricultural statistics. In all the States, maize is grown to a greater or less extent as green forage, particularly in connection with the dairying industry.

2. Area under Maize.—The area devoted to the growing of maize for grain in each State, from 1875 onwards, is given in the following table, and the actual fluctuations from year to year are shewn more fully on the graph hereinafter.

The total area under maize in the Commonwealth exceeded 300,000 acres for the first time in the season 1890-1, and although it fluctuated somewhat during the succeeding seventeen years, it may be considered to have remained at about that figure. The greatest divergence during the period occurred in 1903-4, when a record total of 371,906 acres was harvested. For 1908-9 and the two following seasons a continuous increase in the area devoted to maize was in evidence, and the total of 414,914 acres for 1910-11 is the highest ever attained. The unfavourable weather conditions during 1911-12 resulted in the acreage under maize for that season being reduced by 74,849 acres as compared with the preceding one; the 1912-13 season shewed a further slight decline, and the two following seasons a small increase.

Season.	N.S.W.	Victoria.	Queensland.	SouthAust.	W. Aust.	N.T.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1875-6	117,582	2,346	38,711	· · · ·	-60	•••		158,699
1880-1	127, 196	1,769	44,109		32			173,106
1885-6	132,709	4,530	71,741		120			209,100
1890-1	191,152	10,357	99,400		81			300,990
1895-6	211,104	7,186	100,481		23			318,794
1900-1	206,051	9,389	127,974		91			343,505
1905-6	189,353	11,785	113,720		43			314,901
1910-11	213, 217	20,151	180,862	*619	46	19		414,914
1911-12	167,712	18,223	153,916	97	29	19	69	340,065
1912-13	176,415	19,986	117,993	176	25	35	56	314,686
1913-14	156,793	17,962	156,775	239	38	45	27	331,879
1914-15	143,663	19,433	176,372	189	73	51		339,781
		1	<u> </u>	1	l			

AREA UNDER MAIZE, 1875-6 to 1914-15.

* Particulars for years prior to 1907-8 not available.

MAIZE.

3. Total Yield.—The average yield per acre of this cereal for the season 1914-15 was not so high as that obtaining for some of the previous years, being 3.02 bushels below the decennial average. The 1910-11 crop was a record one, and exceeded 13,000,000 bushels. The average annual production of maize during the last decade was 9,403,097 bushels. Particulars concerning the yield from 1875 onwards are as hereunder:—

Season.	N.S.W.	Victoria.	Queensland.	S. Aust.	W. Aust.	N.T.	Fed. Terr.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	B'shls.	B'shls.	Bushels.
1875-6	3,410,517	37,177	1,006,486		1,200	••••		4,455,380
1880-1	4,518,897	49,299	1,409,607		896			5,978,699
1885-6	4,336,163	181,240	1,574,294		1,417			6,093,114
1890-1	5,713,205	574,083	2,373,803		1,526			8,662,617
1895-6	5,687,030	351,891	2,391,378		600			8,430,899
1900-1	6,292,745	604,180	2,456,647		1,399	·		9,354,971
1905-6	5,539,750	641,216	2.164.674		428			8,346,068
1910-11	7,594,130	982,103	4.460.306	*6,375	718	449		13,044,081
1911-12	4.506.547	792,660	3,637,562	1,490	401	400	795	8,939,855
1912-13	5.111.056	715.299	2,524,371	2,628	470	1.400	934	8,356,158
1913-14	4,452,989	800,529	3,915,376	2,336	421	1,350	320	9,173,321
1914-15	3,174,825	1,018,419	4,260,673	170	999	475		8,455,561

MAIZE CRO)P. J	1875-6	to	1914-15.
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* Particulars for years prior to 1907-8 not available.

4. Average Yield.—In the following table particulars are given of the average yield per acre of the maize crops of the several States for the seasons 1901-2 and 1910-11 to 1914-15, and also for the decennium:—

AVERAGE YIELD OF MAIZE PER ACRE, 1901-2 and 1910-11 to 1914-15.

Season.	N.S.W.	Victoria.	Q'sland.	S. Aust.	W. Aust,	N.T.	Fed. Terr.	C'wealth
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	B'shls.	Bushels.
1901-2	22.98	61.42	21.96	*	10.16		'	23.86
1910-11	35.62	48.74	24.66	10.30	15.61	23.63		31.44
1911-12	26.87	43.50	23.63	15.36	13.83	21.05	11.52	26.29
1912-13	28.93	35.79	21.39	14.93	18.80	40.00	16.68	26.53
1913-14	28.4Ò	44.57	24.97	9.77	11.08	30.00	11.85	27.64
1914-15	22.10	52.41	24.16	0.90	13.68	9.31		24.89
Average for								
10 Seasons	29.84	48.99	. 23.16	$^{+12.62}$	12.64	± 24.11	13.48	27.91

The extraordinarily high average yield obtained in Victoria is due, in large measure, to the fact that the area under maize in that State is comparatively small and is situated in districts that are peculiarly suited to the production of this grain. The average yield in New South Wales is appreciably higher than that obtained in Queensland.

5. Value of Maize Crop.—The value of the Commonwealth maize crop for the season 1914-15 has been estimated at £1,910,059, made up as follows:—

Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	N.T.	Federal Terr.	C'wealth.
Aggregate value Value per acre	£ 839,150 £5/16/10	£ 271,578 £13/19/6	£ 798,876 £4/10/7	£ 51 £0/5/5	£ 262 £3/11/9	£ 142 £2/15/8	£ 	£ 1,910,059 £5/15/1

VALUE OF MAIZE CROP, 1914-15.

MAIZE.

6. Relation to Population.— During the past ten seasons the Commonwealth production of maize has ranged between $1\frac{3}{4}$ bushels per head of population in 1914-15 and 3 bushels per head in 1910-11. The production in Queensland, the State in which the maize yield per head of population is highest, ranged during the same period between 4 bushels per head in 1905-6 and $7\frac{1}{4}$ bushels per head in 1910-11. Details for the several States for the seasons 1901-2 and 1910-11 to 1914-15 are as follow:—

MAIZE PRODUCTION PER 1000 OF POPULATION, 1901-2 and 1910-11 to 1914-5.

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	N. T.	Federal Terr.	C'wealth.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1901-2	2,795	509	5,070	*	27			1,839
1910-11	4,620	755	7,446	16	3	132		2,948
1911 - 12	2,786	596	5,921	4.	1	121	447	2,013
1912-13	2,875	518	3,967	6	2	403	481	1,765
1913-14	2,431	567	5,931	5	1	368	161	1,883
1914-15	1,705	712	6,216		3	120		1,711

* Particulars not available.

7. Australian and Foreign Maize Production.—The following table gives the production of maize in Australia and in the leading maize-producing countries of the world. The figures shew that of the total production the United States of America was responsible for $71\frac{1}{2}$ per cent.

PRODUCTION OF MAIZE IN VARIOUS COUNTRIES, 1914.

Country.		Production of Maize.	Country.		Production of Maize.
United States Argentine Republic* Hungary (1913) Rumania Italy Egypt Russia in Europe (1913)	···· ··· ··· +	Bushels. 2,672,804,037 338,240,425 211,027,457 109,551,062 105,007,677 78,254,758 72,794,028	Bulgaria (1913)* Spain Servia (1911) Canada Austria (1913) Russia in Asia (1913) Australla	···· ··· ···	Bushels. 45,273,808 30,325,298 26,531,404 13,923,999 13,305,205 10,765,860 8,455,561

* Provisional. + Exclusive of Poland.

8. Comparison of Yields.—The average yield per acre of maize in the Commonwealth during the last ten years was 27.91 bushels, and may be regarded as highly satisfactory when compared with that of other maize-producing countries. Canada, Bulgaria, Egypt, Hungary, and Argentine Republic are the only countries shewing a higher average. The remaining countries shewn in the following table had average yields per acre ranging from 10 to 27 bushels.

AVERAGE YIELD OF MAIZE IN VARIOUS COUNTRIES, 1914.	AVERAGE	YIELD	OF	MAIZE	IN	VARIOUS	COUNTRIES.	1914.
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	Country.			Average yield per acre.	Country.		Average yield per acre.
-				Bushels.			Bushels.
Canada	•••			54.39	United States of America		25.84
Egypt			•••	38.83	Australia‡]	24.89
Argentine	Republic*	•••		32.55	Rumania		21.46
Hungary	(1913)	•••		29.26	Austria (1913)		18.86
Bulgaria	(1913)*			28.19	Servia (1911)		18.38
Italy				27.01	Russia in Europe (1913)†		17.29
Spain		•••		26.67	Russia in Asia (1913)]	10.09

* Provisional. † Exclusive of Poland. ‡

27.91 average yield for 10 years.

BARLEY.

9. Oversea Imports and Exports.—Except in the years 1902, 1903, 1912 and 1914, when many of the maize crops failed, the Commonwealth oversea trade in maize has been practically insignificant. In the first of the years mentioned, nearly two million, and in each of the latter three years considerably more than a million bushels were imported. In 1908 and 1909 also, owing to the small harvests of seasons 1907-8 and 1908-9, the imports of maize were largely in excess of the exports. Details of imports and exports for 1901 and the past five years are as follows :---

Year.		Impo	orts.	Expo	orts.	Net Impo	orts.
1681.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Bushels.	£	Bushels.	£	Bushels.	£
1901		188,423	24,764	533	75	187,890	24,689
1910		133,730	19,554	12,557	1,904	121,173	17,650
1911		31,764	4,925	19,914	3,438	11,850	1,487
1912		1,133,755	218,233	37,968	8,402	1,095,787	209,831
1913		273, 123	53,387	15,261	3,349	257,862	50,038
1914-15		1,457,660	282,461	12,266	2,873	1,445,394	279,588

COMMONWEALTH IMPORTS AND EXPORTS OF MAIZE, 1901 and 1910 to 1914-15.

The principal countries to which maize has been exported from the Commonwealth are New Zealand and China, while the principal countries from which importations have taken place are the United States, the Pacific Islands, South Africa, and Java.

10. Prepared Maize.—A fairly large quantity of corn-flour is imported annually into the Commonwealth, the principal countries of supply being the United Kingdom and the United States. • During the year 1914-15 these importations amounted to 415,114 lbs., and represented a value of $\pounds 6,361$.

11. Price of Maize.—The average wholesale price of maize in the Sydney market is given in the following table for each of the years 1905 to 1914 :—

AVERAGE PRICE 0	F MAIZE PER	BUSHEL,	1905 to	1914.
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Particulars.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.
Average price	s. d.									
per bushel	3 3	3 0	3 2	4 7	4 2	2 11	3 0	4 8	4 1	4 6

§ 7. Barley.

1. Area under Barley.—The area devoted to barley in the Commonwealth has fluctuated very considerably, though with a tendency to increase during the past few years. Taking a series of years, the principal barley-growing State is Victoria. For the season 1913-14 South Australia attained the lead for the first time and accounted for $40\frac{1}{2}$ per cent. of the Commonwealth area devoted to this crop; Victoria was next in importance with a percentage of $37\frac{1}{2}$; the remaining 22 per cent. being represented by New South Wales, Western Australia, Queensland, and Tasmania in the order named. The heavy falling off in area under barley during 1914-15 was primarily caused by the severe drought. A large percentage of the crop originally sown for grain promised such poor results that it was either fed off or cut for hay. The figures here given relate to the areas harvested for grain; only small areas are cropped for hay, while more considerable quantities are cut for green forage. These, however, are not included in this sub-section. The area under barley for grain in the several States from 1875 onwards is shewn in the following table:—

Season.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tasmania.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres
1875-6	4,817	31,568	613	13,969	5,014	5,939	61,920
1880-1	8,056	68,630	1,499	13,074	6,363	8,297	105,919
1885-6	5,298	74,112	406	16,493	6,178	6,833	109,320
1890-1	4,937	87,751	584	14,472	5,322	4,376	117,442
1895-6	7,590	78,438	721	14,184	1,932	6,178	109,043
1900-1.	9,435	58,853	7,533	15;352	2,536	4,502	98,211
1905-6	9,519	40,938	5,201	26,250	3,665	5,372	90,945
1910-11	7,082	52,687	5,578	34,473	3,369	5,235	108,424
1911-12	10,803	53,541	1,634	40,743	3,664	6,081	116,466
1912-13	16,909	71,631	9,447	68,964	5,626	8,802	*181,387
1913 14	20,601	83,351	8,826	90,552	11,502	7,723	*222,564
1914-15	4,861	62,492	7,166	66,315	6,986	5,836	153,656

COMMONWEALTH AREA UNDER BARLEY, 1875-6 to 1914-15.

• Including 1 acre Northern and 7 acres Federal Territory in 1912-13, and 9 acres Federal Territory 1913-14.

2. Malting and other Barley.—In recent years the statistics of all the States have distinguished between "malting" and "other" barley. Particulars for the Commonwealth for 1914-15 season are as follows:—

Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W.Aust.	Tas.	North. Ter.	Fed. Ter.	C'wealth.
Malting barley Other barley	Acres. 2,501 2,360	Acres 31,268 31,224	Acres. 5,367 1,799	Acres. 54,240 12,075	Acres. 3,139 3,847	Acres. 5,415 421	Acres. 	Acres. 	Acres. 101,930 51,726
Total	4,861	62,492	7,166	66,315	6,986	5,836	····	···· ···	153,656

AREA UNDER MALTING AND OTHER BARLEY, 1914-15.

It will be seen that, taking the Commonwealth as a whole, about 66 per cent. of the area devoted to this grain in 1914-15 was cropped with malting barley. The proportion varies considerably in the several States.

3. Total Yield.—The total production of barley in the Commonwealth for the season 1914-15 amounted to 1,328,910 bushels, giving an average yield of 8.65 bushels per acre as compared with 17.82 for the decennium. Particulars concerning the yields of the several States from 1875 onwards are as follows :—

COMMONWEALTH BARLEY CROP, 1875-6 to 1914-15.

Season.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tasmania.	C'wealth.
1875-6 1880-1 1885-6 1890-1 1895-6 1900-1 1905-6 1910-11 1911-12	Bushels. 98,576 163,995 85,606 81,383 96,119 114,228 111,266 82,005 129,008	Bushels. 700,665 1,068,830 1,302,854 1,571,599 715,592 1,215,478 1,062,139 1,340,387 1,024,584	Bushels. 12,260 31,433 9,826 12,673 7,756 127,144 61,816 83,621 15,369	Bushels. 197,315 151,886 218,334 175,583 140,391 211,102 505,916 544,471 702,855	Bushels. 70,196 89,082 89,581 85,451 18,691 29,189 49,497 33,566 37,011	Bushels. 165,357 169,156 176,466 99,842 138,833 116,911 106,042 142,318 148,009	Bushels. 1,244,369 1,673,782 1,882,667 2,026,531 1,117,382 1,814,052 1,896,676 2,226,368 2,056,836
$\begin{array}{c} 1912 - 13 \\ 1913 - 14 \\ 1914 - 15 \end{array}$	289,562 303,297 46,500	1,744,527 1,812,890 600,599	$146,847 \\ 115,975 \\ 105,613$	1,318,734 1,332,714 447,310	93,418 167,915 24,090	265,908 187,484 104,798	*3,859,116 *3,920,425 1,328,910

* Including 120 bushels, Federal Territory, 1912-13, 150 bushels 1913-14.

BARLEY.

4. Value of Barley Crop.—The estimated value of the total barley crop of the Commonwealth for the seasons 1913-14 and 1914-15 was £564,871 and £343,423 respectively. The extent to which the several States have contributed to the latter total is shewn in the following table :—

Particulars.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tas.	Fed. Terr.	C'wealth.
Total value	£11,040	£168,198	£18,042	£123,459	£4,781	£17,903		£343,423
Value per acre	£2/5/5	£5/7/8	£4/18/9	£2/17/10	£1/8/5	£5/3/5		£2/4/8

VALUE OF BARLEY CROP,* 1914-15.

* Exclusive of the value of straw.

5. Relation to Population.—During the seasons embraced in the following table, the quantity of barley produced in the Commonwealth has averaged about half a bushel per head of population. For the season 1914-15 the production ranged from a little over a bushel per head in South Australia to one-fortieth of a bushel in New South Wales. Details for the period are as follows:—

BARLEY PRODUCTION PER 1000 OF POPULATION, 1901-2 and 1910-11 to 1914-15.

Season.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	C'wealth
1001.0		Bushels.		Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1901-2	•••	75	573	547	677	179	956	397
1910-11		50	1,002	140	1,338	121	734	503
1911-12		78	771	25	1,709	129	778	458
1912-13		163	1,264	231	3,066	305	1,348	815
1913-14		166	1,284	176	3.029	524	93 0	805
1914-15		25	420	156	1,012	75	520	269
							1	

6. Commonwealth Imports and Exports.—The Commonwealth oversea trade in barley is not extensive, and in most years the imports exceed the exports. In 1902, 1903, 1912, and 1914-15 somewhat extensive importations of barley from the United States and New Zealand took place, owing to the shortage in local supply resulting from the severe droughts of those periods. In 1904, the excellent crop of the season 1903-4 furnished the material for a heavy exportation to Japan, the total exported thither during that year being 551,821 bushels. In 1909 also a fairly heavy export took place, mainly to the United Kingdom. Particulars of the Commonwealth oversea imports and exports of barley for the years 1901 and 1910 to 1914-15 are contained in the following table:—

COMMONWEALTH IN	MPORTS AND	EXPORTS (0F	BARLEY,	1901	and	1910 to	1914-15.

'Year.		Imp	orts.	Expo	orts.	Net Exports.			
icai.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
		Bushels.	£	Bushels.	£	Bushels.	£		
1901		55,508	7,208	17,474	1,942	- 38,034	- 5,266		
1910		34,684	8,498	39,146	5,155	4,462	- 3,349		
1911		218,316	58,922	9,420	1,256.	-208,896	- 57,666		
1912		546, 177	109,466	1,426	322	-544,751			
1913		22,810	6,026	7,414	1,069	-15,396	- 4,957		
1914- 15		290,226	66,402	103,522	15,245		-51,157		

Note. - signifies net imports.

BARLEY.

Only in three years during the period embraced in the above table have the Commonwealth exports of barley exceeded in value the imports, viz., in 1904, 1905, and 1909. During the last ten years the total importations amounted to 2,183,597 bushels, valued at \pounds 476,738, and the total exports to 636,978 bushels, valued at \pounds 86,824, giving a net importation of 1,546,619 bushels with a value of \pounds 389,914.

In addition to the above, which relates to the unprepared grain, there is a small importation into the Commonwealth of pearl and Scotch barley, mainly from the United Kingdom and Japan. The total imported during 1914-15 amounted to only 7,066 lbs. weight, with a value of £62.

From time to time a considerable export trade in Australian pearl and Scotch barley has been carried on, mainly with the United Kingdom and New Zealand, the total exports for 1909 reaching 1,155,346 lbs., valued at £3,573, and for 1910, 119,337 lbs., valued at £510. During 1911 and 1912, the exports were only 588 lbs., valued at £8, and 712 lbs., valued at £10, respectively; in 1913, however, they increased to 62,992 lbs., with a value of £406, while during 1914-15, 7,314 lbs., valued at £52, were exported.

7. Commonwealth Imports and Exports of Malt.—The importations of malt into the Commonwealth are fairly extensive, the supply being obtained principally from the United Kingdom. Details of imports and exports for the years 1901 and 1910 to 1914-15 are given hereunder :—

COMMONWEALTH IMPORTS AND EXPORTS OF MALT, 1901 and 1910 to 1914-15.

Year.		Imp	orts.	Expo	orts.	Net Imports.		
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
		Bushels.	£	Bushels.	£	Bushels	£	
1901		516,135	140,615			516,135	140,615	
1910		108,168	34,696	258	66	107,910	34,630	
1911		102,760	32,798	82	32	102,678	32,766	
1912		128,800	45,226	117	48	128,683	45.178	
913		85,002	31.071	120	55	84,882	31,016	
1914-15		68.215	23,743	165	87	68,050	23,656	

8. Comparison with other Countries.—In comparison with the barley production of other countries of the world, that of Australia appears very small indeed. Particulars for some of the leading countries for the year 1914 are as follows, the Australian figures being added for the sake of comparison :—

PRODUCTION OF BARLEY IN VARIOUS COUNTRIES, 1914.	PRODUCTION	0F	BARLEY	IN	VARIOUS	COUNTRIES,	1914.
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Country.		Production of Barley.	Country.	Production of Barley.
		Bushels.		Bushels.
	•••	360,854,000	Denmark	21,468,000
United States		187,148,000	Sweden*	11,707,000
Germany		138,359,000	Egypt	10,636,000
Japan		87,703,000	Italy	6,640,000
Hungary (1913)		79,470,000	Chili (1913)	5,510,000
A		77,167,000	Servia (1911)	4,424,000
Spain		69,380,000	Belgium*	4,062,000
United Kingdom*		64,529,000	Australia (1913-14)	3,920,425
Algeria (1913)		48,030,000	Tunis*	3,086,000
France		47,968,000	Netherlands*	3,081,000
Russia in Asia (1913)	•••]	40,932,000	Norway	2,488,000
Canada		34,752,000	New Zealand	597,000
Rumania	!	23,660,000		

* Provisional. + Exclusive of Poland.

9. Average Yield.—The average yield per acre of barley varies considerably in the different States, being as a rule highest in Tasmania and Victoria, and lowest in Western Australia. Details for each State for 1901-2 and the past five seasons, and also for the decennium, are given in the following table :—

Season.		N.S.W.	Victoria.	Q'land.	Sth. Aust.	West Aust.	Tas.	C'wealth.
1901-2		Bushels. 17.16	Bushels.	Bushels. 23.53	Bushels. 15.68	Bushels. 13.01	Bushels. 27.44	Bushels.
	•••							20.40
1910-11		11.58	25.44	14.99	15.79	9.96	27.19	20.53
1911-12		11.94	19.14	9.41	17.25	10.10	24.34	17.66
1912-13		17.12	24.35	15.54	19.12	16.60	30.21	21.28
1913-14		14.72	21.75	13.14	14.72	14.60	24.28	17.61
1914-15		9.57	9.61	14.74	6.75	3.45	17.96	8.65
Average for	10		1		Į			1
Seasons	•••	14.28	20.59	14.67	15.49	11.83	24.73	17.82

AVERAGE YIELD PER ACRE OF BARLEY, 1901-2 and 1910-11 to 1914-15.

10. Price of Barley.—The average prices of barley in the Melbourne market during each of the past ten years are given in the following table :—

AVERAGE PRICE OF BARLEY PER BUSHEL, 1905 to 1914.

Particulars.	1905.	1906.	1907.	1908.	1909.	1910.	1911	1912.	1913.	1914.
Malting barley Cape barley	40		s. d. 4 8 2 8	s. d. 4 10 3 8	s. d. 3 10 2 7			s. d. 5 11 1 4 11		

§ 8. Other Grain and Pulse Crops.

In addition to the grain crops already specified, the only grain and pulse crops at all extensively grown in the Commonwealth are beans, peas and rye. The total area under the two former crops for the season 1914-15 was 41,077 acres, giving a yield of 370,782 bushels, or an average of 9.03 bushels per acre, being 8.83 below the average yield for the decennium ended 1914-15, which was 17.91 bushels per acre. The States in which the greatest area is devoted to beans and peas are Tasmania, Victoria and South Australia. The total area under rye in the Commonwealth during the season 1914-15 was 7,652 acres, yielding 67,482 bushels, and giving an average of 8.82, this being below the average for the past ten seasons, which is 11.99 bushels per acre. Nearly 53 per cent. of the rye grown during the season was produced in New South Wales, 20 per cent. in Victoria, and $9\frac{1}{2}$ per cent. in South Australia. In addition to these grain crops a small area of rice has for some years been cultivated in Queensland and the Northern Territory. The results obtained, however, have not up to the present been very satisfactory. Should rice-growing ever be seriously taken up in Australia, it is probable that large tracts of country in the northern parts of Western Australia and in the Northern Territory will be found well suited to its cultivation.

§ 9. Potatoes.

1. Area.—The principal potato-growing State of the Commonwealth as regards area is Victoria, Tasmania prior to 1909-10 usually ranking second, and New South Wales third; the relative positions of the two latter States were, however, reversed during the five seasons ended 1913-14, while the position was again reversed in the season 1914-15.

The area under potatoes in each State from 1890 onwards is given hereunder :--

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres	Acres.
1890-1	19,406	53,818	6,270	6,626	511	20,133	1	106,764
1895-6	24,722	43,895	9,240	6,448	668	19,247		104,220
1900-1	29,408	38,477	11,060	6,628	1,794	23,068		110,435
1905-6	26,374	44,670	7,170	9,540	2,145	28,634		118,533
1910-11	44,452	62,904	8,326	7,812	1,791	26,230		151,515
1911-12	43,079	47,692	7,688	7,412	2,705	21,818	69	130,463
1912-13	34,093	47,575	8,822	8,581	5,175	24,612	31	128,889
1913-14	38,695	74,574	10,085	10,809	5,229	30,811	30	170,233
1914-15	30,410	65,495	8,385	7,639	4,778	31,613	8	148,328

COMMONWEALTH AREA UNDER POTATOES, 1890-1 to 1914-15.

2. Total Yield.—For the season 1914-15, Victoria's production represented about 53 per cent. of the total for the Commonwealth, Tasmania and New South Wales coming next in order with 22 and 11½ per cent. respectively. The total Commonwealth production for the season 1906-7, viz., 507,153 tons, was the highest ever attained, the yield which most nearly approached it being 449,383 tons in 1903-4. Details as to production in the several States during the period from 1890 onwards are as follows :—

COMMONWEALTH PRODUCTION OF POTATOES, 1890-1 to 1914-15.

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Fød. Terr.	C'wealth.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons,	Tons.
1890-1	52,791	204,155	13,112	23,963	1,900	73,158		369,079
1895-6	56,179	117,238	19,027	18,412	2,290	81,423		294,569
1900-1	63,253	123,126	20,014	14,566	4,836	93,862		319,657
1905-6	50,386	115,352	11,308	20,328	6,297	64,606		268,277
1910-11	121,033	163,312	15,632	23,920	5,864	70,090		399,851
1911-12	75,040	119,092	13,087	22,668	9,312	62,164	126	301,489
1912-13	91,600	191,112	16,386	33,078	13,558	72,565	42	418,341
1913-14	106,805	176,602	16,548	32,950	17,803	80,389	44	431,141
1914-15	40,694	189,225	16,014	18,035	14,724	78,907	15	357,614
						· ·		,-

3. Average Yield per Acre.—The suitability of the soil, climate, and general conditions of Tasmania for potato growing is evidenced by the high yields per acre which are almost invariably obtained in the island State, the average yield during the past ten seasons being 3½ tons per acre. The lowest average yield is that obtained in Queensland with an average of a little under two tons for the same period. Particulars for each State for the seasons 1901-2 and 1910-11 to 1914-15, and also for the past decennium, are given hereunder :—

Season.	N.S.W.	Victoria.	Q'land.	S.Aust.	W. Aust.	Tas.	Federal Terr.	C'wealth.
	Tons.	Tons	Tons.	Tons.	Tons.	Tons	Tons.	Tons
1901-2	1.50	3.13	2.25	2.41	3.14	4.51		2.94
1910-11	2.72	2.60	1.88	3.06	3.27	2.67		2.64
1911-12	1.74	2.50	1.70	3.06	3.44	2.85	1.83	2.31
1912-13	2.69	4.02	1.86	3.85	2.62	2.95	1.35	3.25
1913-14	2.76	2.37	1.64	3.05	3.40	2.61	1.47	2.53
1914-15	1.34	2.89	1.91	2.36	3.08	2.50	1.88	2.41
Average for					{			
10 Seasons	2.38	2.82	1.78	2.69	3.06	3.25	1.64	2.70

AVERAGE YIELD OF POTATOES, 1901-2 and 1910-11 to 1914-15.

4. Value of Potato Crop.—The estimated value of the potato crop of each State for the season 1914-15 is furnished in the following table, together with the value per acre :—

Particu lars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Federal Territory.	C'wealth.
Tot. value		£908,280	£138,521	£106,663	£121,286	£433,988	£100	£2,024,908
Value per acre	£10/7/1	£13/17/4	£16/10/5	£13/19/3	£25/7/8	£13/14/7	£12/10/0	£13/13/1

VALUE OF POTATO CROP, 1914-15.

5. Relation to Population.—The average production of potatoes per annum per head of the population of the Commonwealth for the past ten seasons has been approximately 190 lbs. 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, and in 1911-12 about $6\frac{1}{2}$ cwt. Details for the seasons 1901-2 and 1910-11 to 1914-15 are as follows:—

POTATO	PRODUCTION	PER	1000 OF	POPULATION.

Season	N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tas.	Federal Terr.	C'wealth.
1901-2 1910-11 1911-12 1912-13 1913-14	 Tons. 28 93 45 52 59	Tons. 104 125 90 138 125	Tons. 44 26 21 26 25	Tons. 42 59 55 77 75	Tons. 30 21 32 44 56	Tons. 655 362 327 368 398	Tons. 69 22 22	Tons. 84 90 67 88 88
1914-15	 22	132	24	41	46	392	8	72

6. Commonwealth Imports and Exports.—Under normal conditions there is usually a fairly large export trade in potatoes carried on by the Commonwealth, principally with New Zealand, the Pacific Islands, and the Philippine Islands. Thus, during 1907, out of a total export of 17,842 tons, 13,346 tons went to New Zealand, 2,102 tons to the Pacific

OTHER ROOT AND TUBER CROPS.

Islands, and 2,112 tons to the Philippine Islands. On the other hand, when in 1902, 1903, and 1912, the droughts of those periods had brought about a shortage in some of the States, importations from New Zealand took place to the extent of 11,471 tons and 2,279 tons in the first two years, and 17,732 tons in 1912. The quantities and values of the Commonwealth oversea imports and exports of potatoes for 1901 and the past five years are shewn in the following table :--

Year.	Imp	orts.	Exp	orts.	Net Exports.		
Year,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1901	 Tons. 17.655	£ 86,067	Tons. 6,028	£ 45,485	Tons. — 11,627	£ - 40,582	
1901	 1,665	1,313	7.089	42,395	5.424	41.082	
1911	 245	1,891	1,834	12,241	1,589	10,360	
1912	 .18,151	163,249	1,619	15,331	- 16,532	-147,918	
1913	 996	5,537	1,689	12,012	693	6,475	
1914-15	 2,708	15,406	1,803	12,690	905	- 2,716	
			.		1		

COMMONWEALTH IMPORTS AND EXPORTS OF POTATOES, 1901 and 1910 to 1914-15.

Note. - signifies net imports.

7. Comparison with Other Countries.—The following table furnishes a comparison of the potato crop of Australia for 1914 with those of some of the leading potatoproducing countries of the world for the same year :—

Country.	Yield.	Country.	Yield.
C	Tons.	S	Tons.
Germany (1010)	44,850,162	Sweden*	1,699,089
Russia in Europe (1913) *†	34, 137, 353	Italy	1,636,747
France	13,778,985	Russia in Asia (1913)	1,190,337
Austria (1913)	11,369,573	Denmark	930,734
United States]	10,873,141	Norway	687,927
United Kingdom*	7,478,699	Japan*	669,695
Hungary (1913)	5,364,561	Switzerland	590,528
Belgium (1913)	3,150,400	Australia	357,614
Netherlands*	2,485,901	Luxemburg*	146,648
Canada	2,294,840	New Zealand	132,623
Spain	2,053,335		

POTATO CROPS OF VARIOUS COUNTRIES, 1914.

* Provisional. † Exclusive of Poland.

§ 10. Other Root and Tuber Crops.

1. Nature and Extent.—Root crops, other than potatoes, are not extensively grown in Australia, the total area devoted to them for the season 1914-15 being only 21,582 acres. The principal of these crops are onions, mangolds, turnips, and "sweet potatoes" (Batatas edulis). Of these, onions are most largely grown in Victoria, mangolds in Tasmania and Victoria, turnips in Tasmania, and sweet potatoes in Queensland. The total area under onions in the Commonwealth during the season 1914-15 was 10,029 acres, giving a total yield of 35,842 tons, and averaging 3.6 tons per acre. The area devoted in 1914-15 to root crops other than potatoes and onions, viz., 11,553 acres, yielded 64,643 tons, and gave an average of 6.6 tons per acre. The areas and yields here given are exclusive of the production of "market gardens," a reference to which will be made later. HAY.

2. Commonwealth Imports and Exports.—The only root crop, other than potatoes, in which any considerable oversea trade is carried on by the Commonwealth is that of onions. During the year 1914-15 oversea imports of onions amounted to 2092 tons, obtained principally from Japan and New Zealand, of which total 1897 tons went to New South Wales and 165 tons to Queensland. For the same year the exports of onions totalled 3372 tons, the principal countries to which they were exported being New Zealand, the Philippine Islands, and the United States of America. 1510 tons were imported during 1913 and 3813 tons exported, of which 1318 tons were shipped to New Zealand and 961 to Philippine Islands.

§ 11. Hay.

1. Nature and Extent.—As already stated, the most important crop of the Commonwealth is that of wheat grown for grain. Next to this in importance is the hay crop, which for the five seasons ended 1914-15 averaged nearly 20 per cent. of the area under crop in the Commonwealth, and 16.8 per cent. for 1914-15. In most European countries the hay crop consists almost entirely of meadow and other grasses, whilst in Australia a very large proportion of the area under hay comprises cereal crops, mainly wheat and oats. A considerable quantity of lucerne hay is also made, particularly in New South Wales and Queensland. The area under hay of all kinds in the several States from 1860 onwards is given hereunder :—

Season.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tas.	N. T.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1860-1	46,584	90,921	276	55,818	6,626	31,837			232,062
1865-6	61,909	97,902	1,449	101,996	8,824	30,244			302.324
1870-1	65,404	163,181	3,671	140,316	17,173	33,612			423,357
1875-6	77,125	155,274	8,531	161,429	17,319	34,758			454,436
1880-1	131,153	249,656	12,022	272,567	19,563	31,615			716,576
1885-6	219,886	421,036	28,881	312,672	19,677	41,693			1,043,845
1890-1	175,242	413,052	31,106	345,150	23,183	45,381			1,033,114
1895-6	319,296	464,482	28,609	362,972	63,804	54,748			1,293,911
1900-1	466,236	502,105	42,497	341,330	104,254	61,541			1,517,963
1905-6	438,036	591,771	37,425	317,924	124,906	64,350			1,574,412
1910-11	638,577	832,669	98,558	440,177	175,432	72,992			2,258,405
1911 - 12	651,866	860,205	61,299	521,182	344,032	77,466	18	2,220	2,518,288
$1912 \cdot 13$	944,725	1,203,728	87,643	647,069	231,690	99,839	10	2,337	3,217,041
1913-14	798,978	977,684	76,469	568,550	246,640	84,138	61	2,152	2,754,672
1914 - 15	783,107	895,755	79,327	445,832	332,037	89,598	120	2,837	2,628,613
	1	1		1			l		

AREA UNDER HAY, 1860-1 to 1914-15.

It will be seen from this table that in all the States marked fluctuations occur in the area devoted to the hay crop from year to year. These fluctuations are due to various causes, the principal being the variations in the relative prices of grain and hay, and the favourableness or otherwise of the season for a grain crop. Thus crops originally sown for grain are frequently cut for hay owing to the improved price of that commodity, or owing to the fact that the outlook for the due development of the grain is not a satisfactory one. On the other hand, improved grain prices or the prospect of a heavy yield will frequently cause crops originally intended for hay to be left for grain. The area under hay in the Commonwealth for the season 1912-13 was the highest on record, and that for 1913-14 the next.

2. Kinds of Hay.—Particulars concerning the kind of crop cut for hay are furnished in the returns prepared by five of the States. In the case of Tasmania the bulk consists of oaten hay; full particulars, however, are not available for that State. Details for the past five seasons are given in the following table :---

Kino	l of Hay	Crop.		1910-11.	1911-12.	1912-15.	1912-14.	1914-15.
NEW SOUTH	WALES			Acres.	Acres.	Acres.	Acres.	Acres.
Wheaten		•••		422,972	439,591	703,509	533,890	568,982
Oaten				142,805	146,162	181,400	209,821	158,949
Barley				2,241	2,309	1,703	1,395	1,179
Lucerne				70,559	63,804	56,403	52,457	52,570
Other						1,710	1,415	1,427
Total				638,577	651,866	944,725	798,978	783,107
VICTORIA-			1					
Wheaten	•••		•••	240,026	304,388	386,370	220,560	192,562
Oaten	•••	•••	•••	575,791	535,146	790,268	729,678	677,895
Other	•••	•••	•••	16,852	20,671	27,090	27,446	25,298
Total			••••	832,669	860,205	1,203,728	977,684	895,755
QUEENSLANI)							
Wheaten	•••	•••	•••	19,894	1,763	12,710	12,648	14,906
Oaten	•••		•••	13,052	5,403	19,539	16,020	12,573
Lucerne	•••	•••	•••	61,750	51,059	50,814	44,270	47,785
Other		•••	•••	3,862	3,074	4,580	3,531	4,063
\mathbf{Total}				98,558	61,299	87,643	76,469	79,327
SOUTH AUST	RALIA-	-						
Wheaten	•••	•••	•••	336,439	401,648	492,980	411,101	318,586
Öaten	•••			96,062	113,011	147,963	151,694	118,505
Lucerne	•••	•••	•••	2,055	2,411	2,414	2,378	3,976
Other	•••	•••		5,621	4,112	3,712	3,377	4,765
Total			•••	440,177	521,182	647,069	568,550	445,832
WESTERN AU	JSTRAL	[A						
Wheaten	•••	•••	•••	135,521	284,073	176,744	195,497	266,113
Oaten	•••	•••		38,637	58,393	52,904	49,801	64,037
Lucerne	•••	•••	•••	233	167	205	264	328
Other	•••		•••	1,041	1,399	1,837	1,078	1,559
Total		•		175,432	344,032	231,690	246,640	332,037

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KINDS OF HAY GROWN, 1910-11 to 1914-15.

It will be seen that wheat is the principal hay crop in New South Wales, South Australia, and Western Australia, oats in Victoria and Tasmania, and lucerne in Queensland.

3. Total Yield.—The Commonwealth hay crop for the season 1914-15 amounted to 1,733,944 tons, or 1,638,652 tons less than that produced in the previous season, which represented the second largest harvested in the Commonwealth, the highest record being that of 3,955,311 tons for the season 1912-13. For many years past

HAY.

the State of Victoria has been the largest hay producer in the Commonwealth, and in the five seasons, 1910-11 to 1914-15 inclusive, accounted for $38\frac{1}{2}$ per cent. of the total production. The total yields of the several States from 1860 onwards are given here-under:—

Season.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tas- mania.	N. T.	Fed. Ter.	Common- wealth.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons	Tons.	Tons.
1860-1	50,927	144,211	414	71,241	8,099	62,318	1		337,210
1865-6	54,230	96,101	2,173	88,731	7,901	34,751			283,887
1870-1	69,602	183,708	5,506	197,149	20,833	40,763		•••	517,561
1875-6	88,968	206,613	12,796	194,794	17,319	49,217			569,707
1880-1	174,194	300,581	23,441	261,371	19,563	35,883		•••	815,033
1885-6	191,371	442,118	30,670	307,855	19,677	51,872			1,043,563
1890-1	213,034	567,779	50,116	310, 125	25,014	52,021			1,218,089
1895-6	229,671	390,861	50,881	225,462	53,758	62,345			1,012,978
1900-1	526,260	677,757	78,758	353,662	103,813	94,198			1,834,448
1905-6	459,182	864,177	56,829	435,546	139,380	90,077			2,045,191
1910-11	843,080		151,252	595,064	178,891	115, 190			3,175,887
1911-12	727,054	1,032,288	94,553	605,239	299,695	107,684	40	1,420	2,867,973
1912-13	1,105,350	1,572,933	119,867	714,766	255,751	183,709	10	2,925	3,955,311
1913-14	952,489	1,350,374	103,935	571,616	278,585	112,958	81	2,558	3,372,596
1914-15	610,559	568,956	102,193	210,437	156,932	81,971	220	2,676	1,733,944
				l					

COMMONWEALTH HAY CROP, 1860-1 to 1914-15.

4. Value of Hay Crop.—The following table furnishes particulars concerning the total value and the value per acre of the hay crop of the several States of the Common-wealth for the season 1914-15:—

Particulars.	New South Wales.	Victoria.	Queens- land.	South Aust.	Western Aust.	Tas- mania.	N. T.	Fed. Ter.	Common- wealth.
Total value Value per acre		£4,267,170 £4/15/3	£481,711 £6/1/6	£1,683,496 £3/15/6	£1,374,587 £4/2/9			£18,000 £6/6/11	£12,315,334 £4/13/9

VALUE OF HAY CROP, 1914-15.

5. Average Yield per Acre.—The States of the Commonwealth in which the highest average yields per acre have been obtained during the decennium are those of Tasmania and Queensland, these being also the States in which the smallest areas are devoted to this crop. For the same period the lowest yield for the Commonwealth as a whole was that of 13 cwt. per acre in 1914-15, the next lowest was in 1907-8 when 19 was the average yield, and the highest that of 28 cwt. in 1909-10. The average per decennium was 25 cwt. Particulars for the several States for the seasons 1901-2 and 1910-11 to 1914-15, and also for the decennium, are given hereunder:—

AVERAGE YIELD OF HAY PER ACRE, 1901-2 and 1910-11 to 1914-15.

Season.		n.s.w.	Vic.	Q'land.	S. Aus.	W.Aus.	Tas.	N. T.	Fed. Terr.	Com'- wealth.	
			Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1901-2	•••	•••	1.07	1.34	1.94	0.94	0.97	1.78			1.20
1910 - 11		•••	1.32	1.55	1.53	1.35	1.02	1.58			1.41
1911 - 12		•••	1.12	1.20	1.54	1.16	0.87	1,39	2.22	0.72	1.14
1912 - 13			1.17	1.31	1.36	1.10	1.10	1.84	1.00	1.25	1.23
1913 - 14			1.19	1.38	1.36	1.01	1.13	1.34	1.33	1.19	1.22
1914 - 15			0.78	0.64	1.29	0.47	0.47	0.91	1.83	0.94	0.66
Average	for 10	seasons	1.12	1.28	1.42	1.15	0.94	1.45	*1.68	*1.00	1.19
					ļ				1	i	

• Average for 4 years.

GREEN FORAGE.

6. Relation to Population.—During the past ten seasons the Commonwealth hay production per head of population has varied between 7 cwt. in 1914-15 and $16\frac{3}{4}$ cwt. in 1912-13; averaging about 13 cwt. per head for the period. The State in which the hay production per head of population is highest is South Australia. Details for the seasons 1901-2 and 1910-11 to 1914-15 are given hereunder :—

Season.	N.S.W.	Vict.	Q'Ind.	S. Aust.	W. Aust.	Tas.	N. T.	Fed. Ter.	C'wlth.
1901-2	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1901-2	$\frac{339}{513}$	231 993	$\begin{array}{c} 241 \\ 253 \end{array}$	964 1,463	463 648	624 594		•••	529 718
1911-12	440	777	154	1,472	1,045	566	12	899	639
1912-13 1913-14	622 520	$1,139 \\ 956$	188 157	1,662 1.299	835 869	932 560	3 22	$1,508 \\ 1,287$	836 692
1913-14	328	398	151	476	486	407	55	1,366	351
		<u> </u>		1					

HAY PRODUCTION PER 1000 OF POPULATION.

7. Oversea 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 the Commonwealth. In 1901 and 1902, however, the exceptional demand which was created by the South African war brought about a fairly large export of hay and chaff to Natal and Cape Colony. These colonies also took a considerable quantity of Australian compressed fodder. During the year 1904, when the war between Japan and Russia was being carried on, the exports of compressed fodder to Hong Kong were valued at $\pounds 422,759$ and those to Japan at $\pounds 23,608$. The total value of the hay and chaff exported during 1901 was $\pounds 406,455$, as compared with only $\pounds 42,785$ in 1914-15, while the exports of compressed and other fodder which amounted in value to $\pounds 142,472$ in 1904, had shrunk to $\pounds 16,081$ in 1914-15.

During 1914-15 the principal purchases of the hay and chaff exported from the Commonwealth were made by India, the Straits Settlements, and Ceylon, while the bulk of the compressed fodder was exported to the Philippine Islands, and India.

Imports of hay and chaff into the Commonwealth are usually unimportant; for the year 1914-15, however, they totalled 11,947 tons, valued at $\pounds 65,525$, obtained principally from New Zealand.

8. Hay Production in 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 hay production in these countries are not prepared on a uniform basis, and consequently any attempt to furnish an extensive comparison of the production of hay in the various countries would probably be misleading. It may be noted, however, that in the United Kingdom the production of hay from clover, sainfoin, etc., for the year 1914, amounted to 4,210,924 tons from 2,902,902 acres, while from permanent grasses a yield of 8,192,555 tons of hay was obtained from 6,489,885 acres, giving a total of 12,403,479 tons from 9,392,787 acres, or about 26.4 cwt. per acre.

§ 12. Green Forage.

1. Nature and Extent.—In all the States of the Commonwealth a considerable area is devoted to the production of green forage, mainly in connection with the dairying industry. The total area so cropped during the season 1914-15 was 1,352,158 acres, which was 865,654 acres more than the corresponding area for 1913-14. These figures include large areas in all the States, but more especially in New South Wales, originally sown for wheat and other grain crops, which, owing to drought conditions, were fed off by cattle and sheep. Of the total the New South Wales area represented about 70 per cent., that in

SUGAR-CANE.

Queensland $13\frac{1}{2}$ per cent., while that in Victoria amounted to $10\frac{1}{3}$ per cent.; the corresponding percentages for the previous year being 30, $35\frac{1}{4}$ and $20\frac{1}{4}$ respectively. Under normal conditions the principal crops cut for green forage are maize, 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 from 1890 onwards are furnished in the following table:—

Season.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	N. T.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1890-1	37,473	10,091	9,546	7,349	161	1,497			66,117
1895-6	66,833	25,939	19,552	7,309	430	1,883			121,946
1900-1	78,144	18,975	41,445	13,136	1,024	3,749			156,473
1905-6	95,058	34,041	66,183	23,842	1,873	4,882			225,879
1910-11	179,382	71,826	89,667	20,728	4,545	8,695	19		374,862
1911-12	211,693	75,177	93,049	33,673	5,021	5,627	19	181	424,440
1912-13	154,522	84,460	135,354	39,954	7,339	6,304	60	13	428,006
1913-14	146,093	98,963	171,290	49,948	13,126	7,037	21	26	486,504
$1914 \cdot 15$	949,539	139,654	184,239	52,656	19,098	6,809	83	80	1,352,158

AREA UNDER GREEN FORAGE, 1890-1 to 1914-15.

2. Value of Green Forage Crops.—The value of these crops is variously estimated in the several States, and the Commonwealth total for the season 1913-14 may be taken approximately as $\pounds1,594,834$, or about $\pounds3$ 5s. 7d. per acre, and for 1914-15 as $\pounds2,019,365$, or $\pounds1$ 9s. 10d. per acre.

3. Relation to Population.—Particulars concerning the area under green forage per 1000 of the population of the Commonwealth and the several States for the seasons 1901-2 and 1910-11 to 1914-15 are given hereunder:—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N. T.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1901-2	82	27	79	38	8	24			54
1910-11	109	55	150	51	16	45	6		85
1911-12	128	57	151	82	18	30	6	102	95
1912 - 13	87	61	213	93	24	32	17	7	90
1913-14	80	70	259	114	41	35	6	13	100
1914 - 15	510	98	272	119	. 59	34	21	41	274

AREA UNDER GREEN FORAGE PER 1000 OF POPULATION.

§ 13. Sugar-Cane.

1. Area.-Sugar-cane is grown for sugar-making purposes in only two of the States of the Commonwealth, viz., Queensland and New South Wales, and much more extensively in the former than the latter. • Thus, of the total area of 172,616 acres under sugar-cane in the Commonwealth for the season 1914-15 there were 161,195 acres, or about 93 per cent., in Queensland. Sugar-cane growing appears to have been started in the Commonwealth in or about 1862, as the earliest statistical record of sugar-cane as a crop is that which credits Queensland with an area of twenty acres for the season 1862-3. In the following season the New South Wales records shew that an area of two acres was devoted to the crop in the mother State. The area under cane in New South Wales reached its maximum in 1895-6 with a total of 32,927 acres. It then fell continuously to 1902-3, when it was lower than for any previous season since 1889-90. From 1902-3 to 1906-7 it remained practically stationary; from that time, with slight variations, it gradually fell to 11,421 acres in 1914-15, the lowest area under sugar-cane since 1882-3. In Queensland, on the other hand, although fluctuations in area are in evidence throughout, the general trend has been one of satisfactory increase, the area under cane for the season 1914-15 being the highest on record, that for the previous year being the next

SUGAR-CANE.

highest and that for 1910-11 only a little short of it. The area under sugar-cane in the Commonwealth from 1865 is given in the following table:—

Season.	N.S.W.	Queensland.	C'wealth.	Season.	N.S.W.	Queensland.	C'wealth.
	Acres.	Acres.	Acres.	1000 1	Acres.	Acres.	Acres.
1865-6	141	450	591	1900-1	22,114	108,535	130,649
1870-1	4,082	6,342	10,424	1905-6	21,805	134,107	155,912
1875-6	6,454	13,459	19,913	1910-11	13,763	141,779	155,542
1880-1	10,971	20,224	31,195	1911-12	13,907	130,376	144.283
1885-6	16,419	59,186	75,605	1912-13	13,914	141.652	*155,567
1890-1	20.446	50,922	71,368	1913-14	13,232	147,743	*160.976
1895-6	32,927	77.247	110.174	1914-15	11,421	161,195	172,616

AREA UNDER SUGAR-CANE, 1865 to 1914-15.

* Including 1 acre Northern Territory.

2. Productive and Unproductive Cane.—The areas given in the preceding table represent the total area on which sugar-cane was grown during the seasons specified for purposes other than green forage. The whole area, however, was not in any case cut for crushing during that season, there being always a considerable amount of "stand over" cane, as well as a small quantity required for plants. In the season 1914-15 the New South Wales total comprised 6,012 acres of productive and 5,409 acres of unproductive cane, while in the case of Queensland the productive cane amounted to 108,013 acres and the unproductive to 53,182 acres.

3. Yield of Cane.—Queensland statistics of the production of sugar-cane are not available for dates prior to the season 1897-8. In that season the total for the Commonwealth was 1,073,883 tons, as against 2,271,558 tons for the record season 1913-14. The average yield per acre of productive cane is much higher in New South Wales than in Queensland, the average during the last decade being 24.49 tons for the former and 16.78 for the latter During the nine seasons 1901-2 to 1909-10 in the case of New South Wales the State. yield remained practically constant at about 21 tons per acre, except in 1907-8 when the yield in New South Wales was so excellent that the average reached close upon 28 tons. During the past five years the average yield per acre in this State has shewn an upward tendency, reaching over 30 tons during the last two years under review. In Queensland the average yield per acre for 1910-11 was by far the highest recorded for that State prior to 1918-14, viz., 19.45 tons, while that for the latter year was 20.29, being 3.51 above the average in that State for the last ten years. Particulars relative to the total and average yields of the Commonwealth sugar crops for the seasons 1901-2 and 1910-11 to 1914-15 are as follows :-

YIELD OF SUGAR-CANE, 1901-2 and 1910-11 to 1914-15.

G	T	otal Yield of Ca	ne.	Average Yield per Acre of Productive Cane.			
Season.	N.S.W.	Queensland.	C'wealth.	N.S.W.	Queensland	C'wealth.	
	Tons.	Tons.	Tons	Tons.	Tons.	Tons.	
1901-2	187,711	1,180,091	1,367,802	21.36	15.10	15.73	
1910-11	160,311	1,840,447	2,000,758	28.65	19.45	19.96	
1911-12	147,799	1,534,451	1,682,250	28.18	16.02	16.65	
1912-13	140,914	994,212	*1,135,141	22.96	12.72	13.47	
1913-14	185,970	2,085,588	2,271,558	30.05	20.29	20.84	
1914-15	181,606	1,922,633	2,104,239	30.21	17.80	18.45	
	•			11			

* Including 15 tons Northern Territory.

A preliminary estimate for Queensland for the season 1915-16 states that the yield will probably prove to be about 1,153,200 tons of cane, a decrease of 769,416 tons on the previous year's returns. The sugar production is expected to be about 143,400 tons of raw sugar as compared with 225,847 tons for 1913-14.

4. Relation to Population.—The sugar-cane production of the Commonwealth during the past five seasons has averaged about 7.8 cwt. per head of population. In Queensland, the principal sugar-producing State, the production of cane per head has ranged between $1\frac{1}{2}$ tons in 1912-13 and 3 tons in 1913-14. Details for the period 1910-11 to 1914-15 are as follows :—

State.				1910-11.	1911-12.	1912-13.	1913-14.	1914-15.
New South Wales		••••		Tons 98	Tons. 89	Tons. 79	Tons 102	Tons 98
Queensland Commonwealth	···	<i>.</i>	•••	$3,072 \\ 452$	$2,498 \\ 375$	1,562 240	3,159 466	2,841 426

SUGAR-CANE PRODUCTION PER 1000 OF POPULATION.

5. Quality of Cane.—The quantity of cane required to produce a ton of sugar varies considerably not only with the district in which the cane is grown but also with the season. In Queensland, for instance, during the seasons 1902-3 to 1906-7 the sugar content of the cane crushed continuously diminished, so that while in 1902-3 the quantity of cane used in producing a ton of sugar was 8.38 tons, in the season 1906-7 the quantity required was 9.38 tons, the production in the former case being approximately 12 per cent. and in the latter 103 per cent. of the weight of cane crushed. For the season 1907-8, the cane was of much better quality, and the quantity required to produce a ton of sugar was only 8.84 tons, the sugar content representing in this case somewhat more than 111 per cent. of the weight of cane crushed. In 1908-9, owing in large measure to the effect of frosts, the quantity of cane required to produce one ton of sugar was increased to 9.49 tons, the sugar thus representing only about $10\frac{1}{2}$ per cent. of the weight of cane crushed, while in 1909-10 only 8.65 tons of cane were required to each ton of sugar, the sugar representing about 113 per cent. of the weight of cane crushed. The especially favourable weather existing throughout 1910 resulted in a very high average quantity of cane per acre being obtained, while the moisture which caused this led to a slight diminution in the saccharine density as compared with the previous year. During 1910-11 and the four following seasons the quantity of cane required to produce one ton of sugar was 8.73, 8.85, 8.79, 8.59, and 8.51 tons in the order named, the sugar produced representing about 11¹/₂ per cent. of the weight of cane crushed in each of those years, while the average quantity of sugar obtained per acre crushed was 2.23 tons in 1910, 1.81 in 1911, 1.45 in 1912, 2.36 in 1913 and 2.09 in 1914. It should be noted that in 1901-2 no less than 9.76 tons of cane were needed to produce a ton of sugar. It may be remarked in this connection that the systematic study of the beet in Germany shewed that by suitable culture its sugar content could be greatly increased, and this is by no means impossible in the case of sugar-cane.

6. Sugar Bounties.—The provision of bounties or similar aids to the sugar-growers of the Commonwealth early occupied the attention of the Commonwealth Parliament, the object in view being that of assisting the industry, and at the same time diminishing the employment of coloured labour in connection therewith. An account of the various Acts in connection with sugar bounties and sugar excise tariffs will be found on pages 394 to 396 of the Year Book No. 6. In 1912 the Sugar Excise Repeal Act and the Sugar Bounty Abolition Act were passed by the Federal Parliament, conditionally on the Queensland Parliament approving of legislation prohibiting the employment of coloured labour in connection with the industry. The State Sugar Cultivation Act, the Sugar Growers Act, and the Sugar Growers' Employees Act, of 1913,

SUGAR-CANE.

having been approved of, the 1912 Federal Acts, which repeal all previous enactments in regard to excise on sugar and bounty on cane, came into force by proclamation in July 1913.

7. Beet Sugar.—During the past few years an effort has been made to revive the sugar-beet industry in Victoria. During 1910-11 £554 was paid as bounty on 1,847 tons of beet, £2,244 on 7,481 tons during 1911-12, £1,667 on 6,207 tons during 1912-13, and £1,001 on 3,330 tons during 1913-14. For the 1913 crop the State Government paid £1 per ton for all topped clean roots delivered at the Maffra factory, for the 1914 crop £1 1s. was paid, and £1 5s. for the 1915 crop.

8. Acreage and Yield of Sugar Beet.—The following table shews the acreage under sugar beet, and quantity grown in Victoria during the past five seasons :—

AREA AND PRODUCTION OF SUGAR BEET IN VICTORIA, 1910-11 to 1914-15.

Particul	lars.		1910-11.	1911-12.	1912-13.	1913-14.	1914-15.
Area Production Average per acre	 	acres tons "	458 5,969 13.03	752 3,974 5.28	934 6,207 6.65	1,093 7,431 6.80	990 10,343 10.45

9. Cost of Bounties.—The amounts paid by the Commonwealth Government in sugar bounties and the expenses in connection therewith during the period 1909-10 to 1913-14 are shewn in the following table :—

Particulars	.	1909-10.	1910-11.	1911-12.	1912-13.	1913-14.
Bounties Expenses		£ 402,132 5,645	£ 630,762 6,862	£ 543,503	£ 370,306 *	£ 149,244 *
Total		407,777	637,624	*	*	*

SUGAR BOUNTIES AND EXPENSES, 1909-10 to 1913-14.

* Not available.

10. Collection of Sugar Excise.—The table hereunder contains particulars concerning the net amount of excise duty on sugar collected in respect of the several States for the years 1901-2 and 1909-10 to 1914-15. In this table refunds and drawbacks have been deducted and the requisite adjustment has been made between the States :—

SUGAR EXCISE, 1901-2 and 1909-10 to 1914-15.

	~							
Year.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	C'wealth.
		£	£	£	£	£	£	£
1901-2		119,577	40,189	10.658	781	8,184	10,156	189,545
1909-10		137.672	229,981	126.626	9.373	32,526	12,538	548,716
1910-11		*	*	*	*	÷.	i ÷	794,645
1911-12		*	*	*	*	*	*	748,670
1912-13		*	*	*	*	*	i 🔹	518,508
1913-14		*	*	*	*	*	*	† 179,148
1914-15		*	*	*	*	*	*	1,515

* Amounts not allocated to separate States. † Excise duty on sugar was abolished from 25th July, 1913.

11. Production by White and Coloured Labour.—The following table contains particulars furnished by the Commonwealth Treasury concerning the production of sugar in New South Wales and Queensland since 1902, and furnishes an indication of the decline in the employment of coloured labour in the sugar industry during that period :—

SUGAR-CANE.

	New	v South Wa	les.	Ç	ueensland		Cor	nmonweal	th.
Season.	Cane S	ugar Produ	ced by—	Cane Su	ıgar Produ	ced by—	Cane Su	igar Produ	ced by-
	White Labour.	Coloured Labour.	Total.	White Labour.	Coloured Labour.	Total.	White Labour.	Coloured Labour.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1902-3		1,526	20,960	12,254	65,581	77,835	31.688	67,107	98,795
1903-4	19,236	2,561	21,797	24,406	65,456	89,862	43,642 57,216	68,017 107,454	$111.659 \\ 164.670$
1904-5 1905-6	17,812 18,019	1,838 1.964	$19,650 \\ 19,983$	39,404 50,897	105,616 101,362	$145,020 \\ 152,259$	68,916	107,454	172.242
1000 7	21.805	1,904	23,418	127,539	54.619	182,158	149.344	56,232	205,576
1906-7	28.247	934	29,181	162,480	22,583	185.063	190,727	23,517	214.244
1908-9	14.351	964	15,315	132.049	18,358	150,407	146,400	19.322	165.722
1909-10	13.839	815	14,654	118,298	14,451	132,749	132,137	15,266	147,403
1910-11	17,936	892	18,828	191.406	15,776	207,182	209,342	16,668	226,010
1911-12	16,412	887	17,299	160,091	10,371	170,462	176,503	11,258	187,761
1912-13	16,483	240	16,723	106,088	6,453	112,541	122,571	6,693	129.264
J913-14*	17,240	55	17,295	198,437	8,759	207,196	215,677	8,814	224,491

SUGAR PRODUCTION, 1902-3 to 1913-14.

* Estimated.

During the period under review the proportion of sugar produced by coloured labour declined from 68 per cent. of the total for 1902-3 to 4 per cent. of the total for 1913-14.

12. Employment of White and Coloured Labour.—The estimated number of white and coloured persons engaged in the sugar industry is shewn in the following table. In 1905 coloured labour represented nearly 28 per cent. of the total number engaged; in 1912, the latest year for which information is available, the percentage had fallen to under 5 per cent.:—

ESTIMATED	NUMBER	OF W	HITE	AND	COLOURED	PERSONS	ENGAGED	
	IN S	SUGAR	INDU	STRY	, 1905 to 19	12.		

	Year.		White Labour.	Coloured Labour.	Total persons engaged.
1905			23,162	8,952	32,114
1906			33,700	* 7,576	41,276
1907	•••		41,800	4,068	45,868
1908	·		38,198	3,319	41,517
1909			36,619	2,325	38,944
1910			34,120	2,077	36,197
1911			29.776	1,778	31,554
1912			27,380	1,383	28,763
		1		1	

13. Imports and Exports of Sugar.—Notwithstanding the increase in the production of sugar in the Commonwealth during recent years, Australia's over-sea import trade in cane sugar remained fairly extensive until 1906, the principal countries engaged in supplying this commodity being Java, Mauritius, and Fiji. In 1907 the exports of sugar exceeded the imports for the first time, the value of the net exports being £166,121. In 1908 and the following five years the imports exceeded the exports, in 1914-15, however, the exports were again the greater by 5,308 tons, representing a value of £138,474. The principal countries to which sugar is exported are the United Kingdom, the Pacific Islands, and Canada, but the bulk of the sugar exported from the Commonwealth is not of Australian origin, but merely a re-export of sugar produced elsewhere. Thus of 18,433 tons exported during 1914-15, only 137 tons were of Australian origin. The sugar so re-exported comes mainly from Fiji, Java, and Mauritius. Particulars concerning the imports and exports of cane sugar for 1901 and the past five years are as follows:—

	Oversea	Imports.	Oversea	Exports.	Net In	aports.
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
1901	tons. 98,544	£ 1.239,550	tons. 4,738	£ 68.876	tons. 93,806	£ 1,170,674
1910	34,008	406,709	6,584	108,751	27,424	297,958
1911]	33,276	404,474	7,331	120,956	25,945	283,518
1912	98,481	1,189,763	2,257	39,614	96,224	1,150,149
1913	74,861	864,768	3,419	54,322	71,442	810,446
1914-15	13,125	181,020	18,433	319,494	— 5,308	- 138,474

IMPORTS AND EXPORTS OF CANE SUGAR, 1901 and 1910 to 1914-15.

§ 14. Vineyards.

1. Nature and Extent.—The introduction of the vine into Australia has been set down by different investigators as at various dates, the years 1815 and 1828 being principally favoured. It would seem, however, that the vine was really brought out with the First Fleet which initiated the colonisation of Australia in 1788, and that consequently the Australian vine is as old as Australian settlement. As already mentioned a report of Governor Hunter's gives the area under vines in 1797 as 8 acres. From New South Wales the vine spread to Victoria and South Australia, and these States have now far outstripped the mother State in the area which they have devoted to its cultivation. In Queensland and Western Australia also, vine-growing has been carried on for many years, but in neither State has the industry progressed with the rapidity attained in Victoria and South Australia. 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.—(i.) for wine-making, (ii.) for table use, (iii.) for drying. The total area under vines in the several States from 1860 onwards is given in the following table :—

Season.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	C'wealth.
1060 1		Acres.	Acres.	Acres.	Acres.	Acres.		Acres
1860-1 .		1,584	1,138		3,180	335	1	6,237
1865-6		2,126	4,078	110	6,629	634	ŗ.	13,577
1870-1		4,504	5,466	416	6,131	710		17,227
1875-6	[4,459	5,081	376	4,972	675	ds d	15,563
1880-1]	4,800	4,980	. 739	4,337	659 ,	สา	15,515
1885-6		5,247	9,775	1,483	5,142	624	6	22,271
1890-1		8,044	20,686	1,981	9,535	1,024	vineyards nia.	41,270
1895-6		7,519	30,275	2,021	17,604	2,217	- Ta	59,636
1900-1		8,441	30,634	2,019	20,158	3,325	are no vine Tasmania.	64,577
1905-6		8,754	26,402	2,044	23,603	3,541	La	64,344
1910-11		8,321	23,412	1,634	22,952	2,795		59,114
1911-12		8,231	24,193	1,371	23,986	2,821	ere	60,602
1912-13		8,163	24,579	1,428	25,208	3,010	There	62,388
1913-14		8,153	22,435	1,537	26,208	2,864	н	61,197
´ 1914-15		7,985	21,801	1,415	26,864	2,920		60,985

COMMONWEALTH VINEYARDS, 1860-1 to 1914-15.

The area devoted to vines in the Commonwealth attained its maximum in the season 1904-5, when a total of 65,673 acres was reached. Each of the five following seasons shewed a decrease, the area in 1909-10 being only 58,151 acres. The past five years were characterised by a small but persistent decline in New South Wales, Victoria and Queensland; which, however, has been more than compensated for by the increase in South Australia and Western Australia.

VINEYARDS.

The wine-growing industry in Australia, more particularly in Victoria and New South Wales, received a severe check by various outbreaks of phylloxera. With a view to its eradication extensive uprooting of vineyards in the infested areas was undertaken, while further planting within such areas, except with phylloxera-resisting vines, was prohibited.

2. Wine Production.—The production of wine in Australia has not increased as rapidly as the suitability of soil and climate would appear to warrant. The cause of this is probably twofold, being in the first place due to the fact that the Australians are not a wine-drinking people and consequently do not provide a local market for this product, and in the second to the fact that the new and comparatively unknown wines of Australia find it difficult to establish a footing in the markets of the old world, owing to the competition of well-known brands. Active steps are being taken in various ways to bring the Australian wines under notice, and it may be confidently expected that when their qualities are duly recognised the wine production of Australia will exhibit a rapid development. Particulars concerning the quantity of wine produced in the several States during 1901-2 and the past five seasons are contained in the table given hereunder:—

AUSTRALIAN WINE PRODUCTION, 19	901-2 and	1910-11 to	1914-15.
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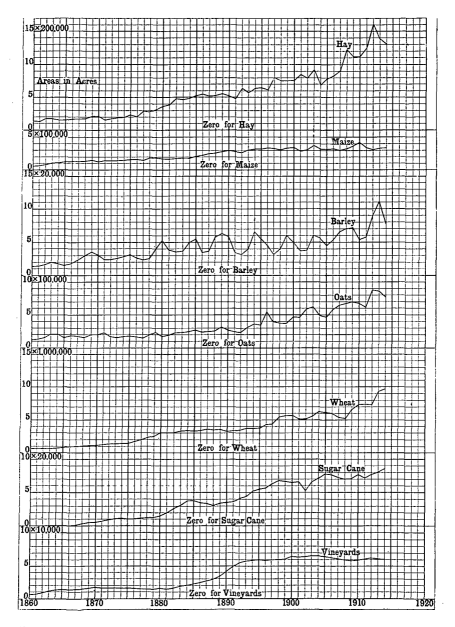
Season.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tas- mania.	Common- wealth.
1901-2 1910-11 1911-12 1912-13 1913-14 1914-15	805,600 850,210 719,100	Gallons. 1,981,475 1,362,420 983,423 1,206,111 1,121,491 605,636	Gallons. 148,835 74,306 57,358 54,627 58,897 51,164	Gallons. 2,631,563 3,470,058 2,921,597 3,974,838 2,759,665 1,507,196	Gallons. 185,735 153,665 162,559 149,132 208,738 162,190	No produc- tion of wine in Tasmania.	Gallons. 5,816,087 5,866,049 4,975,147 6,103,808 4,709,891 2,875,326

3. Relation to Population.—In relation to population the area of the vineyards of the several States exhibits a well-marked decline from 1901 to 1908, the Commonwealth total having fallen during the period from 17 to 13 acres per 1000 of the population. During the following five seasons, however, the relation remained stationary; a slight decline took place in the 1914-15 season. Details for the period are furnished in the succeeding table:—

AREA OF VINEYARDS PER 1000 OF POPULATIO	AREA	F VINEYARDS	AREA OF	PER	1000 OF	POPULATION
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Seas	son.		N.S.W.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tas	C'wealth:
		¦	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1901-2			6	24	4	58	19	•••	17
1910-11			5	18	3	56	10		13
1911-12			5	18	2	57	10		13
1912-13			5	18	2	59	10		13
1913-14			4	16	2	60	9		13
1914-15			4	15	2 .	61	9		12

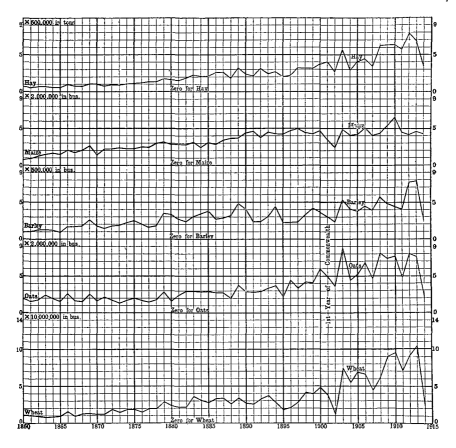
4. Imports and Exports.—The principal countries of origin of wine imported into Australia are France, Spain, Portugal, and Germany, the greater portion of the sparkling wines coming from France and of still wines from Spain and Portugal. Particulars relative to the importations of wine into the Commonwealth during 1901 and the past five years are given hereunder:—



GRAPHS SHEWING THE AREA UNDER THE PRINCIPAL CROPS IN THE COMMONWEALTH FROM 1860-1 TO 1914-15.

(See pages—for wheat, 314; oats, 323; maize, 327; barley, 331; hay, 338; sugar-cane, 343; and vineyards, 347.)

EXPLANATION OF GRAPHS.—The of base 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-hand of the diagram. The height of each graph above the base line denotes, for the crop to which it relates, the total area under cultivation in the Commonwealth during the successive seasons.



GRAPHS SHEWING THE PRODUCTION OF THE PRINCIPAL CROPS IN THE COMMON-WEALTH FROM 1860-1 TO 1914-15.

(See pages-for wheat, 315; oats, 324; maize, 328; barley, 331; and hay, 340.)

EXPLANATION OF GRAPHS —In this diagram 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 the wheat graph, 10,000,000 bushels; oats, 2,000,000 bushels; barley, 500,000 bushels; maize, 2,000,000 bushels; and hay, 500,000 bushels; beight of each graph above its base line denotes the aggregate yield in the Commonwealth of that particular crop during the successive seasons.

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VINEYARDS.

		Quantity.		Value.				
Year.	Sparkling.	Other.	Total.	Sparkling.	Other.	/ Total.		
	Gallons.	Gallons	Gallons.	£	£	£		
1901	55,341	165,472	220,813	104,700	57,245	161,945		
1910	50,982	70,903	121,885	97,296	29,106	126,402		
1911	78,115	75,446	153,561	153,561	31,363	· 184,924		
1912 ·	67,851	85,874	153,725	132,830	36,377	169,207		
1913	68,907	81,006	149,913	138,563	34,797	173,360		
1914-15	28,179	71,633	99,812	56,998	32,953	89,951		

COMMONWEALTH IMPORTS OF WINE, 1901 and 1910 to 1914-15.

The principal countries to which wine is exported from Australia are the United Kingdom and New Zealand, a small but fairly regular export trade being also carried on with India, Ceylon, Fiji, and the South Sea Islands. Details concerning the exports of wine from Australia during 1901 and the past five years are given in the following table :—

COMMONWEALTH	EXPORTS	0F	WINE.	1901	and	1910	ťο	1914-15.

		Quantity.		Value.				
Year.	Sparkling.	Other.	Total.	. Sparkling.	Other.	Total.		
	Gallons.	Gallons.	Gallons.	£	£	£		
1901	2,936	863,147	866,083	6,972	122,751	129,72		
1910	2,880	949,033	951,913	5,340	123,593	128,93		
1911	2,343	1,097,624	1,099,967	4,126	147,608	151,73		
1912	2,467	784,371	786,838	4,803	116.327	121,13		
1913	1,768	701.872	703,640	3,767	102,263	106,03		
1914-15	2,325	635,579	637,904	4,106	97,337	101.44		

The sparkling wine included in the foregoing table consists mainly of foreign wine re-exported.

5. Other Viticultural Products.—In addition to grapes for wine-making purposes, large quantities are grown in all the States for table use, while, particularly in Victoria and South Australia, the drying of raisins and currants is also carried on. The quantities of table grapes grown in the several States during 1901-2 and the past five seasons are as follows :—

TABLE GRAPES, 1901-2 and 1910-11 to 1914-15.

Seaso	1.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	C'wealth.
		Tons	Tons.	Tons.	Tons.	Tons.	Tons	Tons.
1901-2		3,475	5,110	750*	2,800*	1,100*		13,235
1910-11]	3,914	2,913	1,254	2,531	3,200		13,812
1911-12		4,223	3,102	973	2,123	3,506		13,927
1912-13		3,893	2.624	1.046	2,194	1.891		11,648
1913-14	·	3,883	2,849	1,306	2,067	2,690		12,795
1914-15		2.667	3.083	1,191	1,283	1,348		9.572

* Estimated.

Statistics of the quantities of raisins and currants dried are available for a series of years for Victoria and South Australia, and are as follows for 1901-2 and the past five seasons :---

	~			Rai	sins.	Currants.		
	Season.			Victoria.	Sth. Australia.	Victoria.	Sth. Australia	
				lbs.	lbs.	lbs.	· 1bs.	
1901-2		• •••		3,083,665	822,080	285, 157	382,256	
1910-11				8,883,616	3,891,440	2,956,128	4,509,232	
1911-12				11,527,488	3,880,912	5,240,368	5,229,840	
1912-13		•••		12,283,824	3,947,776	5,413,744	5,847,296	
1913-14				13,473,936	3,981,376	6,954,976	5,507,040	
1914-15				12,432,672	3,954,160	3,195,024	2,774,688	

RAISINS AND CURRANTS DRIED, 1901-2 and 1910-11 to 1914-15.

In New South Wales, Queensland, and Western Australia small quantities of raisins and currants are dried, but until recently no statistics were collected. The quantity so produced in New South Wales amounted to 100,912 lbs. in 1907-8, 160,720 lbs. in 1908-9, 165,984 lbs. in 1909-10, 297,472 lbs. in 1910-11, 429,968 lbs. in 1911-12, 494,704 in 1912-13, 545,888 lbs. in 1913-14, and 403,416 lbs. in 1914-15. In Western Australia 176,400 lbs. were dried during 1912-13, 199,024 lbs. during 1913-14, and 239,792 lbs. in 1914-15. For Queensland there are no particulars available.

§ 15. Orchards and Fruit Gardens.

1. Nature and Extent.—Fruit-growing has made rapid progress in the Commonwealth during recent years, the area devoted thereto having increased in the past ten years by no less than 72,649 acres. The States in which the increase is most marked are:—Victoria, 21,551 acres; Tasmania, 19,546 acres; Western Australia, 11,622 acres; and South Australia, 6,939 acres. During the same period the New South Wales fruitgrowing area increased 6,565 acres, while that in Queensland exhibited an increase of 6,330 acres. The increased areas in Tasmania and Western Australia are mainly due to extensive plantings of apple trees with a view to the possibilities of the London market for fresh fruit. The total area devoted to orchards and fruit gardens in the several States is given hereunder:—

Season.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N.T.	Fed. Terr.	C'wealth.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1901-2		50,055	14,396	16,315	6,076	11,485			146,775
1910-11	47,533	57,375	15,153	22,410	16,738	25,934	13		185, 156
1911 - 12	48,385	59,985	16,817	23,214	18,194	27,868	13	48	194,524
1912 - 13	49,329	63,209	18,556	23,905	19,540	30,575		60	205,174
1913 - 14	51,457	67,183	20,072	24,425	20,575	32,200	50	59	216,021
1914 - 15	53,905	74,302	22,212	25,811	21,378	35,007	50	46	232,711
					ţ				

COMMONWEALTH ORCHARDS AND FRUIT GARDENS, 1901-2 and 1910-11 to 1914-15.

The varieties of fruit grown differ materially in various parts of the several States, and range between such fruits as the pineapple, paw-paw, mango, and guava of the tropics, and the strawberry, the raspberry, and the currant of the colder parts of the

The principal varieties grown in Victoria are the apple, plum, peach, temperate zone. apricot, cherry, and pear. In New South Wales, citrus fruits (orange, lemon, etc.), occupy the leading position, although apples, pears, peaches, plums, and apricots are also extensively grown. In Queensland the banana, the orange, the pineapple, the apple, the peach, the mango, and the plum are the varieties most largely grown. In South Australia, in addition to the apple, pear, peach, apricot, plum, orange, and lemon, the almond and the olive are also largely grown. In Western Australia the apple, orange, peach, pear, plum, fig, and apricot are the sorts chiefly grown, while in Tasmania, although the apple represents over four-fifths of the area in that State devoted to fruit-growing, small fruits, such as the currant, raspberry, and gooseberry, are very extensively grown, and the balance of the area is mainly occupied with the pear, plum, The following table gives the acreage under the principal apricot, peach, and cherry. kinds of fruit grown, and the quantity and value of fruit produced. The acreages shewn are exclusive of young trees not vet bearing. The acreages for each kind of fruit in Victoria are not available :-

PARTICULARS OF THE PRINCIPAL KINDS OF FRUIT GROWN IN THE SEVERAL STATES OF THE COMMONWEALTH DURING THE SEASON 1914-15.

Fruit.	N.S.W. (a)	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	C'wealth.
Apples acre	6,461		925	6,940	6,133	17,702	
bushel	519,003	509,697	37,149	224,257	369,984	1,521,579	3,181,669
4	142,720	152,909	16,253	72,270	143,369	304,316	831,837
Apricots acre	1,035		101	1,957	355	782	
bushel	61,637	109,301	5,157	73.653	31,361	48.206	329,315
1		54.651	1.354	32,659	17,640	21,692	149,566
Bananas acre	416		7,796		118		
bunche			1,058,750		(b) 2,835		
			132,344		2,835		158,979
Lemons acre			135	447	139		
bushel		66.704	14.288	22,816	24,846		337.667
		30,017	5,715	8,556	9,007		115,995
Nectarines (acre			1,498	1.623	1,117	73	110,000
and bshls		278,635	59,728	74,994	88,246	5,971	887,247
peaches		104,528	13,114	29,227	36,501	1,791	318.041
Oranges acre			2,417	1,864	1,528		010,011
	848,670	83,220	335,453	129,820	104,438		1,501,601
		37,449	100,636	58.419	41,775		535,309
Pineapples acre			3.423				000,000
dozer			819.949				824.795
			88,828				89,728
Pears acre			203	996	720	975	00,120
bushel		401.301	4,195	63,656	64,953	145,882	804.365
040201		110,358	1.311	20,343	19,486	32,823	218,521
Other fruits acre			3,129	4,222	1,327	2,375	} '
	262,580	122,781	59,424	67,268	44.351	71,799	628,203
•							
Total acre	\$ 35,648	50,794	19,627	18,049	11,437	21,907	(c)157,512
i	978,380	612,693	418,979	288,742	314,964	432,421	3,046,679 (c)

(a) Including Federal Territory, 39 acres, value £1000. (b) Bushels. (c) Including 50 acres Northern Territory, value £500.

2. Relation to Population.—In relation to population the orchards and fruit gardens of the Commonwealth have exhibited an increase during the last ten years, more than compensating for the decline which was experienced in the case of vineyards. Taking the two in conjunction, the relative area under vineyards and orchards has, during the period, considerably increased, shewing 55 acres per 1000 of population in 1901-2, and 59 in 1914-15. Details for orchards and fruit gardens for 1901-2 and the past five seasons are as follows :—

Season.	n.s.w.	Victoria.	Q'land.	Sth. Aust.	W. Aust.	Tas.		Fed. Terr.	C'wealth.
1901-2	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
	35	41	28	45	31	66	1		38
1910-11	29	44	25	55	60	134	4	¦	42
1911-12	29	44	27	56	62	144	4	25	43
1912-13	28	46 ·	29	56	64	155	···· '	31	43
1913 - 14	28	48	30	56	64	160	14	30	44
1914-15	29	52	33	58	66	174	13	23	47
		1		<u> </u>			1	l	

AREA OF ORCHARDS AND FRUIT GARDENS PER 1000 OF POPULATION.

3. Commonwealth Imports and Exports.-A very considerable fruit trade, both import and export, is carried on by the Commonwealth with oversea countries, the major portion of the importations consisting of dried fruits, while the bulk of the exports is made up of fresh fruits. Amongst the imports, the principal dried fruits are currants, dates, sultanas, and raisins, and the principal fresh fruits bananas, oranges, lemons, and apples. The currants imported are mainly of Greek, the dates of Arabian, Persian, and Turkish, the raisins mainly of Spanish, and the sultanas of Turkish origin. Of the fresh fruits imported during 1914-5, the bananas were chiefly from Fiji, the oranges and lemons from Italy, and the apples from the United States and Canada. In 1907 a considerable increase in the trade in Australian dried fruits took place, the total export for the year being valued at £76,872, of which £71,506 represented Australian fruits and £5,366 re-exports of foreign fruits. In 1908 the export declined to £35,359, of which £33,111 represented Australian fruits, and £2,248 re-exports of foreign fruits. There was a further decline in 1909, when the total value was only £13,013, made up of £11,826 of Australian produce, and £1,187 of re-exports. There was a small increase in the exports in 1910 and 1911, the total for the latter year amounting to £23,900; 1912 experienced a further and more substantial increase, the value of dried fruits exported being £48,012. In 1913 the export value was £32,099, and in 1914-15 £35,691; of the latter sum £34,314 represented Australian produce, and the balance of £1377 re-exports of foreign fruits. The principal consignees of Australian dried fruits exported were United Kingdom and New Zealand. The fresh fruits exported during the year were valued at £176,024, and consisted mainly of apples. These were all of Australian origin with the exception of re-exports valued at £1341. The principal countries to which these were sent were the United Kingdom, New Zealand, the East Indies, and Uruguay.

Particulars concerning the oversea imports and exports of dried fruits for 1901 and the last five years are as follows —

	Oversea I	mports.	Oversea E	xports.	Net Imports.		
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1901	lbs. 14,265,731	£ 179,305	lbs. 831,996	£ 14,206	1hs. 13,433,735	£ 165.099	
1910	9,885,118	89,076	973,171	14,765	8,911,947	74,311	
1911	6,526,498	68,942	1,291,795	23,900	5,234,703	45,042	
1912	7,484,432	81,913	2,545,779	48,012	4,938,653	33,901	
1913 1914-15	10,551,877 4,071,250	112,439 58,451	2.478,585 2,313,768	32,099 35,691	8,073,292 1,757,482	80,340	

COMMONWEALTH OVERSEA IMPORTS AND EXPORTS OF DRIED FRUITS, 1901 AND 1910 TO 1914-15.

Similar information with regard to the Commonwealth oversea trade in fresh fruits for the same period is contained in the table given hereunder :— \sim

COMMONWEALTH OVERSEA IMPORTS AND EXPORTS OF FRESH FRUITS, 1901 AND 1910 TO 1914-15.

	Oversea.	Imports.	Oversea 1	Exports.	Net Exports.		
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1901	Centals.	£ 45.955	Centals.	£ 167.926	Centals.	£ 121.971	
1910	137,733	90,100	500,661	322,694	362,928	232,594	
1911	338,749	197,924	651,837	420,780	313,088	222,856	
1912	306,079	217,796	674,695	468,306	368,616	250,510	
1913	472,331	356,060	584,914	399,800	112,583	43,740	
1914-15	369,996	344,466	260,314	176,024	-109,682	-168.442	

* Not available. (--) Signifies net imports.

4. Jams and Jellies.—A small oversea trade in jams and jellies is carried on by the Commonwealth, the value of the import for the years 1914-15 amounting to £11,824, and of the exports to £90,909. The country of origin of the bulk of the importations is the United Kingdom, while the destinations of the exports are principally the United Kingdom and Pacific Islands. Particulars relative to imports and exports for 1901 and the last five years are as follow:—

COMMONWEALTH OVERSEA TRADE IN JAMS AND JELLIES, . 1901 AND 1910 TO 1914-15.

Year.		Oversea In	nports.	Oversea E	xports.	Net Exports.		
1661.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	`	lbs.	£	lbs.	£	lbs.	£	
1901		1,312,377	23,358	4,140,072	64,389	2,827,695	41.031	
1910		365,752	8,859	1,814,002	28,372	1,448,250	19,513	
1911		322,487	8,304	1,288,729	20,896	966,242	12,592	
1912		476,504	13,081	1,429,338	23,089	952,834	10,008	
1913		453,951	12,213	1,858,231	29,402	1,404,280	17,189	
1914-15		438,756	11,824	4,770,117	90,909	4,331,361	79,085	

5. Preserved Fruit.—Details concerning the quantities and values of preserved fruit imported into and exported from the Commonwealth 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, other than fresh fruits, dried fruits, potatoes, and onions, imported into Australia during 1914-15 was £44,009, and the corresponding value of exports was £18,616.

MINOR CROPS.

§ 16. Minor Crops.

1. Nature and Extent.—In addition to the leading crops which in the foregoing pages have been dealt with in some detail, 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, Turnips, Mangolds, Nurseries, Grass Seed, Tobacco, Hops, and Millet. Cotton-growing has in recent years received some attention in the tropical portions of the Common-wealth, although the industry cannot yet be said to be beyond the experimental stage. The total area in the Commonwealth during the season 1914-15 devoted to minor crops was 77,563 acres, of which market gardens accounted for 31,388 acres.

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 onion, the melon, the tomato, etc., the figures are usually not included with market gardens, but are shewn either under some specific head, or under some general head as "Other Root Crops," or "All other Crops." The area under market gardens in the several States of the Commonwealth during 1901-2 and each of the last five seasons is given in the table hereunder:—

Season		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	N.T.	Federal Terr.	C'wealth.
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1901-2		7,834	8,752	2,328	9,005	2,142	1,746			31,807
1910-11		9,813	10,778	2,317	2,818	3,576	1,741	*58		31,101
1911-12		9,488	10,331	2,293	2,848	3,120	2,144	58	10	30,292
1912-13		9,836	10,414	2,386	2,857	3,664	1,458	50	11	30,676
1913-14		10 505	10.777	2,611	2.265	2,851	+ 769	60	22	29,940
1914-15		10 475	12,935	2.648	1,830	2.785	628	60	27	31,388
		,	,			-,				01,000

COMMONWEALTH MARKET GARDENS, 1901-2 and 1910-11 to 1914-15.

• Included with South Australia prior to 1910-11. † Other than Market Gardens included in previous years.

The area for 1910-11 was in excess of that for 1901-2 in New South Wales, Victoria, and Western Australia. In South Australia the falling-off is more apparent than real, being in large part due to a change in the classification of crops introduced in connection with the new system of collection which came into force for 1907-8. It is believed that the figures given for the earlier years are considerably in excess of the reality. During the past five seasons there has been very little variation in the total area of market gardens in the Commonwealth as a whole; Victoria shews the largest increase, viz., 2,157 acres, while South Australia and Western Australia shew a decrease of 988 and 791 acres respectively.

3. Grass Seed.—The total area under this crop during 1914-15, exclusive of New South Wales, for which State no figures are available, was 2,539 acres, of which 1,032 acres were in Tasmania, 149 acres in Victoria, and 1,358 acres in Queensland. The total yield for 1914-15, including New South Wales, was 25,917 bushels.

4. **Tobacco.**—The tobacco-growing industry is one which has experienced marked fluctuations in Australia and which once promised to occupy an important place amongst the agricultural industries of the Commonwealth. Thus, as early as the season 1888-9 the area under this crop amounted to as much as 6,641 acres, of which 4,833 were in New South Wales, 1,685 in Victoria, and 123 in Queensland. This promise of prosperity was, however, not fulfilled, and after numerous fluctuations, in the course of which the Victorian area rose in 1895 to over 2000 acres, and that in Queensland to

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MINOR CROPS.

over 1,000 acres, the total area for the season 1914-15 had declined to 2373 acres, distributed as follows :- New South Wales, 1563 acres; Victoria, 196 acres; and Queensland, 614 acres. This decline in production appears to have been due to the comparatively small demand which existed in Australia for the locally-produced leaf, and to the fact that the cost of production and preparation in the Commonwealth prevented the Australian leaf from obtaining a footing in the outside markets. Probably under more favourable circumstances, and with greater attention given to the production of leaf of the best quality only, the industry is one which will eventually assume considerable proportions. In all the States in which its cultivation has been tried, the soil and climate appear to be very suitable for the growth of the plant, and the enormous importations of tobacco in its various forms into the Commonwealth furnish an indication of the extensive local market which exists for an article grown and prepared in such a manner as to meet with the requirements of consumers. The value of the net importations of tobacco into the Commonwealth during the year 1914-15 amounted to £760,850, comprising unmanufactured tobacco, £532,436, cigars £121,011, cigarettes £43,571, manufactured tobacco £63,100, and snuff £732.

5. Pumpkins and Melons.—The total area under this crop in the Commonwealth during 1914-15 was 16,211 acres, of which 2912 acres were in New South Wales, 2329, acres in Victoria, 9823 acres in Queensland, 969 acres in Western Australia, and 166 in South Australia. The production was 12,493, 18,334, 36,200, 3,878, and 969 tons respectively.

6. Hops.—Hop-growing in the Commonwealth is practically confined to Tasmania and some of the cooler districts of Victoria, the total area for the season 1914-15 being 1545 acres, of which 1427 acres were in Tasmania, and 115 acres in Victoria; a small area of 3 acres was also grown in South Australia. The Tasmanian area, though still small, has increased rapidly during the past nine years, the total for the season 1901-2 being only 599 acres. On the other hand, the Victorian area, which in 1901-2 was 307 acres, has diminished to 115 acres in 1914-15. The cultivation of hops was much more extensive in Victoria some thirty years ago than at present, the area devoted to this crop in 1883-4 being no less than 1758 acres. During the year 1914-15 the net importations of hops into the Commonwealth represented a weight of 1,051,247 lbs. and a value of £53,692. The total value of the net importations into Australia during the past ten years amounted to £583,416, thus indicating the existence of a regular and extensive local demand.

7. Millet.—Millet appears in the statistical records of three of the Commonwealth States. The total area devoted thereto in 1914-15 was 3421 acrcs, of which 2027 acres were in New South Wales, 696 in Victoria, and 697 in Queensland. The particulars here given relate to millet grown for grain and fibre. That grown for green forage is dealt with in the section relating thereto.

8. Nurseries.—In all the States somewhat extensive areas are devoted to nurseries for raising plants, trees, etc., but statistics concerning the area so occupied for flowers, fruit trees, etc., are not available, and so far as they relate to forestry are given elsewhere.

9. Cotton.—Cotton-growing on a small scale has been tried in Queensland, but so far without very marked success; 134 acres were devoted to this crop in 1914-15, giving a yield of 20,336 lbs. of unginned cotton, valued at \pounds 509. Hopes are entertained that with the invention of a mechanical device for the picking of the cotton the industry will become firmly established, since the soil and conditions appear eminently suitable for the growth of this crop. Small areas in the Northern Territory have also been planted with

cotton. The tropical portions of Western Australia have also long been regarded as suitable for its cultivation.

10. **Coffee.**—Queensland is the only State of the Commonwealth in which coffeegrowing has been at all extensively tried, and here the results have up to the present time been far from satisfactory. The total area devoted to this crop reached its highest point in the season 1901-2, when an area of 547 acres was recorded. Since then the area continuously declined to 1906-7, when it was as low as 256 acres. During the season 1907-8 the area increased to 304 acres, declining to 285 acres in 1908-9, 200 acres in 1910-11, 198 acres in 1911-12, 196 acres in 1912-13, 165 acres in 1913-14, and 150 acres in 1914-15. In the last-mentioned season the yield amounted to 78,893 lbs., valued at $\pounds 2,959$.

11. Other Crops.— Miscellaneous small crops are grown in the several States, amongst which may be mentioned tomatoes, rhubarb, artichokes, arrowroot, chicory, and flowers.

§ 17. Bounties on Agricultural Products.

1. General.—The Bounties Act of 1907 passed by the Federal Parliament in order to encourage the manufacture and production of certain articles in the Commonwealth, includes among the number of items on which bonuses are payable, several agricultural products. The most important of these, viz., sugar, has been referred to on page 344 of this publication. Minor products of the soil on which these bounties are payable are as follows:—

Article.	from 1907, c in re which	d dating 1st July, during or spect of h Bounty be paid.]	Rates	Maximum amounts which may be assigned in any one year.	
Cotton, ginned	8	years	10 %	5 on	market value	6,000
New Zeeland flow	10		10			3,000
Tiller and hereas		,,	10	"	"	8,000
Tool a	-	"	20	"	,,	9,000
	10	"	10	"	**	
Sisal hemp		"	10	"	**	3,000
Oil materials supplied to an oil factory for the manufacture of oil						
Cottonseed	8	,,	10	,,	"	1,000
Linseed (flax seed)		,,	10	,,	,, 11	5,000
Rice, uncleaned		,,	20s.			1,000
Coffee, raw, as prescribed	1 0		1d. 1			1,500
Tobacco leaf for the manufacture		**			~.	1,000
of cigars, high grade, of a qua-						
lity to be prescribed			2d.			4,000
Fruits	1 0	"	2u.	"		1,000
$\overline{\mathbf{D}}_{\mathbf{a}}$ $(\mathbf{a}_{\mathbf{a}}, \mathbf{a}_{\mathbf{a}})$	15		1d.			1,000
Dried (except currants and rai-		"	1 Ia.	"		1,000
sins) or candied, and exported			10.9	' on	market value	6,000
sins) or candied, and exported	. 0	"	10 %	5 011	markes value	0,000

AGRICULTURAL PRODUCTS (OTHER THAN SUGAR) ON WHICH BOUNTIES ARE PAYABLE.

* Any unexpended amount assigned in any year is available for the years following.

Although the rate of bonus on the several articles, is, as shewn above, fairly liberal, the bounties have not been availed of to any great extent, as will be seen from the following table, which gives particulars as to the quantity of the articles raised and the amounts paid as bounties in respect thereof for the five financial years ended 1914-15:--

	Quantity produced on which Bounties were paid.						ount pa	id as B	ounties	
Article.	1910-11.	1 911-1 2.	1912-13.	1913-14.	1914-15.	1910-11.	1911-12.	1912-13.	1913-14.	1914-15
Cotton, ginnedlbs. Fibres—	51,493	60,443	46,043	9,642		£ 91	£ 116	£ 95	£ 21	£
Flax and hemp tons Sisal hemp	28 45	137 8	101 	137	34 	123 112	480 18	215 	313 	77
Cottonseed lbs. Linseed (flax seed) cwt.	97,997 	99,209 	84,479 100	6,306 		22 	21 	13 9	1	
Coffee, raw, as prescri- bed lbs. Tobacco leaf for the manufacture of cigars, high grade, of a qual-	,	16,269	30,053	17,540	17,022	112	68	125	73	71
ity to be prescribed.lbs Fruits— Dried (except currants and raisins) or can-		9,258	25,820	41,263	41,891	90	78	215	344	349
died,& exported. lbs.	548,123	636,452	196,837	142,928	41,212	1,078	1,734	587	433	98

PARTICULARS OF BOUNTIES PAID ON AGRICULTURAL PRODUCTS (OTHER THAN SUGAR), 1910-11 to 1914-15.

During the year 1914-15 the total amount paid in respect of coffee was claimed by the State of Queensland. South Australia collected £2, and Tasmania £92 of the fruit bonus, while £239 of the bounty paid for tobacco leaf was paid to Queensland, the remainder being earned in New South Wales and Victoria, the amounts being £36 and £74 respectively. Victoria claimed the total amount paid for flax and hemp.

No bounties have yet been paid on New Zealand flax, jute, uncleaned rice or dates.

§ 18. Fertilisers.

1. General.—In the early days of settlement and cultivation in the Commonwealth, scientific cultivation was in a much less developed state than it is to-day. The early farmers were neither under the necessity, nor in fact, aware of such necessity, of supplying the constituents to the soil demanded by each class of crop. The widely divergent character of the soils in the Commonwealth, their degeneration by repeated cropping, the limitations of climatic conditions, the difficulties of following any desired order of rotation of crops, all rendered it essential to give attention to artificial manuring. The introduction of the modern seed-drill, acting also as a fertiliser distributor, has greatly facilitated the use of artificial manures, and much land formerly regarded as useless for cultivation has now been made productive. There is reason to believe that this feature will be even more strikingly characteristic of the future.

2. Fertilisers Acts.—In order to protect the interests of users of artificial manures legislation has been passed in each of the States, regulating the sale and preventing the adulteration of fertilisers. A list of these Acts and their main features will be found in Year Book No. 6. (pages 406 and 407).

3. Imports.—The local production of artificial manures has assumed large proportions during the last few years, though considerable quantities are still imported.

The importation of fertilisers has increased over 200 per cent. since 1901. The chief items, as regards both quantity and value, are those relating to phosphates, a fertiliser which has proved itself to be very suitable for the growing of cereals in Australian.

soils. The greatest quantity of the manufactured superphosphates imported from any one country during 1914-15 was obtained from Japan, whence came 48 per cent. of the total imported, while the United Kingdom contributed 28 per cent., and the Netherlands $23\frac{1}{2}$ per cent., the small balance being imported from Belgium. Ocean Island, with 57 per cent., was the principal contributor of rock phosphates; of the balance, about 40 per cent. was obtained from other South Sea Islands, and 3 per cent. from the United States of America. Guano was imported chiefly from the United Kingdom, and the balance, which was about 10 per cent., from New Zealand, while the East Indies had practically a monopoly of the bone-dust trade with the Commonwealth during 1914-15.

The import of artificial manures during the last five years is shewn in the following table. It will be noticed that the quantity of rock phosphates imported during that period has shewn a substantial increase amounting to 244 per cent. The imports were particularly large during 1910 and the last two years. The manufactured super-phosphates shewed an increase of about 50 per cent. during 1910, those for 1911 shew a further increase of some 5 per cent., while those for 1912 shew a decrease of 23 per cent., those for 1913 one of 45 per cent., and those for 1914-15 one of 4 per cent. as compared with those of their respective previous year.

Fertilis	er.		19 10.	1911.	1912.	1913.	1914-15.
Bonedust		Cwt.	12,740	4,164	8,769	15,341	10,901
 Juano		£ Cwt.	3,294 788,304	1,086 484,003	2,309 541.873	4,378 26,819	3,136 2,053
		£	89,961	52,447	64,833	5,733	814
Superphosphates		Cwt.	1,196,613	1,254,892	967,480	534,198	502,382
Rock Phosphates		£ Cwt.	174,751 2.112.127	183,832 1.721.140	155,643 1,963,640	89,474 3,200,648	79,889
	••••	£	294.212	228,292	259.994	397,634	3,464,547
Other"		Cwt.	377,327	161,121	247,026	279,308	175,799
	•••	£	107,573	47,479	82,769	90,202	65,703
Total		∫ Cwt.	4,487,111	3,625,320	3,728,788	4,056,314	4,155,682
10081	••••	l £	669,791	513,136	565,548	587,421	546,826

COMMONWEALTH IMPORTS OF FERTILISERS, 1910 to 1914-15.

4. Exports.—The subjoined table shews the exports of artificial manures for the years 1910 to 1914-15. Practically the whole of the fertiliser is manufactured locally, and is shipped mainly to New Zealand, Java, Japan and the Pacific Islands :—

COMMONWEALTH E	EXPORTS (DF	FERTILISERS,	1910	to	1914-15.
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Fertiliser.		1910.	1911.	1912.	1913.	1914-15.
Bonedust Guano Superphosphates	Cwt. £ Cwt. £ Cwt.	80,602 19,066 2,812 490 260,261	122,45634,7872,719603200,925	125,54638,188500100182,377	86,295 26,023 6,242 848 257,629	148,229 45,707 2,800 470 311,067
Rock Phosphates Soda Nitrate	£ Cwt. £ Cwt. £	51,051 11,190 1,819 6,215 2,844	38,007 2,106 353 6,107 3,098	34,400 5,523 2,660	47,396 18,555 3,050 10,154 5,386	64,224 22,340 3,429 1,500 897
Ammonia Sulphate Other	Cwt. £ Cwt. £	69,015 43,081 229,841 48,969	56,630 37,141 215,382 53,510	73,193 51,022 146,348 49,316	46,067 31,577 237,734 63,154	113,801 75,379 224,309 38,972
Total	Cwt. £	659,936 167,340	606,325 167,499	533,487 175,686	662,676 177,434	824,046 229,078

5. Statistics of Use of Fertilisers.—The statistics available in connection with the use of manures in the Commonwealth for a series of years refer to New South Wales, Victoria, South Australia, and Western Australia; those for Tasmania were collected for the first time for 1911-12. Particulars concerning the first-mentioned State are given hereunder:—

FERTILISERS USED IN NEW SOUTH WALES, 1910-11 to 1914-15.

		Tratel Area		Area M	fanured.	Manure Used.			
Se	ason.		Total Area of Crops.	Aggregate.	Percentage to Total Area of Crop.	Natural (Stable-yard, etc.).	Artificial.		
			Acres.	Acres.	%	Loads.	Tons.		
1910-11			3,386,017	1,030,554	30.43	186,204	25,017		
1911-12			3,628,513	1,407,453	38.80	178,689	33,820		
1912-13			3,737,085	1,642,078	43.94	170,312	38,918		
1913-14]	4.567.592	2.224.623	48.70	166,503	50,476		
1914-15			4,807,001	2,329,819	48.47	175,088	55,169		

Particulars for Victoria for 1901-2 and the past five seasons are as follows :---

FERTILISERS USED IN VICTORIA, 1901-2 and 1910-11 to 1914-15.

		Farmers	Area N	fanured.	Manure Used.			
Season.	Total Area of Using Crops. Manure.		Aggregate.	Percentage to Total Area of Crop.	Natural (Stable-yard, etc.).	, Artificial.		
	Acres.	No.	Acres.		Tons.	Tons.		
1901-2	2,965,681	11,439	556,777	18.77	153,611	23,535		
1910-11	3,952,070	27,845	2,714.854	68.69	203,884	86,316		
1911-12	3.640.241	26.159	2.676.408	73.52	205,739	82,581		
1912-13	4,079,356	29,524	3,029,418	74.26	222,253	94.010		
1913-14	4,391,321	30,610	3,401,013	77.45	219,423	105,612		
1914-15	4,622,759	31.874	3,728,279	80.65	209,534	117,935		

The figures relating to the use of fertilisers in South Australia are shewn in the table below :--

FERTILISERS USED IN SOUTH AUSTRALIA, 1910-11 to 1914-15.

	Season. Total Area of		Area M	anured.	Manure Used.			
Season		Crops.	Aggregate.	Percentage to Total Area of Crop.	Natural (Stable-yard, etc.).	Artificial.		
		Acres.	Acres.	%	Loads.	Tons.		
1910-11		2,746,334	2,235,578	81.40	129,918	81,899		
1911-12		2,965,338	2,511,130	84.68	134,503	87,475		
1912-13		3.062,998	2,603,136	84.99	111,434	91,607		
1913-14		3,169,559	2,584.814	81.55	100,435	97.023		
914-15		3,282,364	2.722.349	82.94	103,537	96,812		

. Corresponding particulars relative to Western Australia for the seasons 1910-11 to 1914-15 are given in the following table, and furnish interesting evidence of the rapid extension of the use of manures in that State:—

			Area M	lanured.	Manure	Used.
Season.		Total Area of Crops.	Aggregate.	Percentage to Total Area of Crops.	Natural (Stable-yard, etc.).	Artificial.
		Acres.	Acres.	%	Loads.	Tons.
1910-11		855,024	773,561	90.47	62,229	33,194
1911-12		1,072,653	992,463	92.52	51,600	43,843
912-13		1,199,991	1,120,334	93.36	55,085	47,563
913-14		1,537,923	1.459.218	94.88	58,390	58,962
914-15		1,867,547	1,808,504	96.84	54,245	67,839

FERTILISERS USED IN WESTERN AUSTRALIA, 1910-11 to 1914-15.

Statistics relating to the use of manures in Tasmania were collected for the first time in 1911-12, particulars for the past four seasons being as follows:---

			Area M	Janured.	Manure	Used.
Season.		Total Area of Crops.			Natural (Stableyard, etc.).	Artificial.
1911-12	Acres. 2 270.000		Acres. 129.914	% 48.12	Tons. 25,792	Tons. 8,750
1911-12	•••	286,065	129,914 137,653	48.12	27,328	9,272
1913-14	•••	964 140	136,764	51.78	30,530	14,398
1914-15		274,474	144,732	52.73	31,572	653

FERTILISERS USED IN TASMANIA, 1911-12 to 1914-15.

A marked increase in the proportion of cropped land treated with manure is in evidence in all of the States for which returns are available. Thus, in New South Wales the area of manured land represented in 1908-9 only $18\frac{3}{4}$ per cent. of the area under crop, as against nearly 46 per cent. in 1914-15. Similarly, in Victoria the percentage increased from $18\frac{3}{4}$ per cent. in 1901-2 to $59\frac{1}{3}$ per cent. in 1908-9 and to $80\frac{1}{2}$ per cent. in 1914-15, in South Australia from $73\frac{3}{4}$ per cent. in 1908-9 to nearly 83 per cent. in 1914-15, and in Western Australia from 64 per cent. in 1904-5 to nearly 97 per cent. in 1914-15. During the past three years the proportion in Tasmania increased from 48 to $52\frac{3}{4}$ per cent.

6. Local Production of Fertilisers.—Statistics relative to the local production of fertilisers are very incomplete, and detailed returns for fertiliser factories other than bone mills are not available. The number of firms engaged in the manufacture of artificial manures in the Commonwealth at latest available date was 86, made up as follows:—New South Wales, 18; Victoria, 32; Queensland, 15; South Australia, 13; Western Australia, 6; and Tasmania, 2. If, however, approximately complete returns of the quantities of fertilisers used in the various States could be given, a comparison with the importations would give valuable information, but, as already mentioned, such particulars are only available for four of the States prior to 1911-12, and even then do not furnish the whole of the information necessary.

7. Benefits Derived from the Use of Fertilisers.—There is little doubt that the increased and increasing use throughout the Commonwealth of fertilisers, natural and artificial, combined with the greater attention being devoted to fallowing and to the combination of sheep-farming with agriculture, is having the effect of improving the.

ENSILAGE.

prospects of those dependent for a livelihood on the products of the soil. Reference has previously been made to the loss to the soil of phosphoric acid which the Commonwealth export of wheat and its milled products involves, and the necessity which thus arises for returning this ingredient in some form. Similarly, other staple products exported impose their respective tolls upon the soil of the Commonwealth, and the increased use of fertilisers furnishes evidence that producers are alive to the necessity for making good the deficiency so arising.

§ 19. Ensilage.

1. Value to Stockowners.-The use of ensilage as a substitute for green fodder during periods of drought or spells of dry weather, or for winter use, is less extensive in Australia than the circumstances would appear to warrant. There is, however, a growing disposition on the part of dairy farmers to make silos on their holdings, as they find that dairy cattle eat ensilage greedily, and that by its means the output of milk, both in regard to quantity and quality, may be kept up long after the supply of ordinary green food is exhausted. Sheepbreeders are also recognising the fact that during protracted periods of dry weather the silo enables them to keep their stock in good condition, and that lambing can take place satisfactorily. Ensilage thus obviates the expense of travelling or trucking sheep for hundreds of miles to get beyond the drought area, or the equally costly and even ruinous alternative of providing chaff for food at high prices and costly freight. In the rearing of lambs for the London market, ensilage appears to be destined to play an important part, as the lambs thrive upon it much better than upon dry food. By the judicious economising of the surplus growth of green food with the use of the silo, farmers and squatters can carry more stock on their holdings than they otherwise would Not only is the great waste of superabundant food thus avoided, be justified in doing. but it becomes possible to change into a succulent and nutritious food much growth that \sim in any other state would not be eaten by stock. Thus such vegetation as marsh mallows, thistles, weeds of all sorts, and even the swamp reed Arundo phragmites, which grows in great quantities in lagoons, billabongs, and swamps, are all eaten with avidity when offered to stock in the form of ensilage. The pit and stack silos are rapidly being superseded by those built of red gum and hardwood or concrete. This is found to a great extent to obviate the loss sustained by mould, at the same time reducing the risk of fire. The silos vary in capacity from 40 to 130 tons. A portable silo made of iron has been devised in sections of such size and weight as to admit of ready handling. These silos can be increased in diameter or height by the addition of further sections.

2. Government Assistance in the Production of Ensilage.—The Government of Victoria, recognising that defective methods of making ensilage have often been adopted, have for some years been making special efforts to educate the farming community, so that mistakes may be avoided, and the conditions essential for the production of good ensilage may be better appreciated. These conditions vary with the climate and with the locality. The Government also undertakes the erection of silos on very liberal terms, repayment extending over a series of years. Experts supervise the erection of the silos, and give practical lessons as to packing them, etc. The New South Wales Government has, by giving advice in the "Agricultural Gazette" and by the issue of special bulletins, taken steps towards the education of the farmers. Silos also have been erected on the various experimental farms with a view to demonstrating the value of ensilage. No financial assistance is, however, given in New South Wales in this connection.

3. Quantity Made.—Particulars concerning the number of silos and the quantity of ensilage made in the several States of the Commonwealth in the seasons 1910-11 to 1914-15, are furnished in the following table:—

		19	10-11.	19	11-12.	191	2-13.	19	13-14.	19	14-15.
State or Territo	ory.	*Holdings.	Ensilage Mado.	*Holdings.	Ensilage Made.	*Holdings.	Ensilage Made.	*Holdings,	Ensilage Made.	*Holdings.	Ensilage Made.
New South Wales Victoria Queensland South Australia Western Australia Tasmania Federal Territory	···· ··· ···	460	Tons. 29,616 25,969 5,804 1,530 414 1,073 	No. 158 371 61 39 9 34 	Tons. 20,477 20,888 4,379 1,250 307 280	No. 144 287 58 28 23 20 1	Tons. 18,509 17,877 4,156 2,200 479 424 10	No 129 270 75 16 22 17 1	Tons. 18,358 19,505 4,273 778 658 662 8	No. 83 161 52 6 11 10 	Tons. 10,963 9,055 3,363 681 403 231
Commonwealth		918	64,406	672	47,581	561	43,655	530	44,242	323	24,696

COMMONWEALTH ENSILAGE-MAKING 1910-11 to 1914-15.

* No. of holdings on which ensilage was made.

Since the drought of 1902-3 greater attention has been paid to ensilage than was previously the case, and during the four seasons ended 1909-10 a continuous and fairly rapid increase was in evidence in all the States, both in the number of holdings on which ensilage was made, and in the quantity produced. The following five seasons, however, shew a falling-off, but the reduction cannot be accepted as an indication of a lessening of appreciation of the benefits of ensilage, but rather of the fact that stocks had not been drawn upon to any great extent during the previous seasons. The accumulated stocks proved of very great value during the recent 1914 drought, though far below what would have been the case if more attention had been paid to ensilage-making during the previous years of surplus green food.

§ 20. Agricultural Colleges and Experimental Farms.

 \sim

1. Introduction.—In most of the States, agricultural colleges and experimental farms have been established with a view to promoting agriculture and to establishing improved and more scientific systems of stock-breeding and dairying. In these 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 fertilisers are made, manures are tested, and elementary veterinary science, etc., is taught, while general experimental work is carried on with cereal and other crops, not merely for the purpose of shewing that it is practicable to produce certain crops in a given place, but also to shew how it is possible to make farming pay best in that 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 carpenters', blacksmiths', and other trades.

Travelling expert lecturers are sent to the various agricultural and dairying centres, and there is a wide distribution of periodical agricultural gazettes and bulletins on matters of importance at special seasons.

2. Particulars of Agricultural Colleges and Experimental Farms.—In the tables given herewith, particulars of agricultural colleges and experimental farms in the several States of the Commonwealth in 1914-15 are shewn.

AGRICULTURAL COLLEGES AND EXPERIMENTAL FARMS.

PARTICULARS OF AGRICULTURAL COLLEGES AND EXPERIMENTAL FARMS IN THE SEVERAL STATES OF THE COMMONWEALTH DURING THE SEASON 1914-15.

	IIImit	1						1	<u> </u>
Particulars.	Unit of Quan- tity.	New South Wales.	Vic.	Q'land.	South Aust.	West. Aust.	Tas- mania.	Nor- thern Terr.	C'wlth.
No. of agricultural colleges	No.	1	2	1	1				5
" experimental farms		18 460	$5 \\ 192$	6 31	ђ 41	6 10	11	2	44 748
" hands employed		317	133	82	84	42	15	9	682
Value of plant & machinery	Ë	28,829	9,648	5,366	7,910	3,345	a	1,200	b 56,298
" produce for year		33,691	12,756	5,327	7,262	5,071	a	1,600	b 65,707
Receipts- Government grant	,,	78,554	23,546	11,623	15,899	25,048	4,931	11.620	171,221
Fees		4,645	4.039	1,020	1,409	240			11,353
Sales of produce, &c		24,360	7,332	5,041	4,383	26,166	1,007	90	71,691
Other	"	1,271	119	•••	1,882	,	(40	,
Total receipts		108,830	35,036	17,684	23,573	51,454	5,938	11,750	254,265
·									
Expenditure- Salaries, professional		· 10,229	5,776	4,129	3,027	646	213	1,213	25,233
general	,,	31,442	9.570	5,821	6,529	5,696	1,436	4,353	64,847
Buildings & maintenance Other	,,	67,159	$\left\{\begin{array}{c}4,560\\15,130\end{array}\right.$	7,734	9,081 4,936	5,100 40,012	2,750 1,539	2,455 3,729	164,185
Otner	"	, 	(15,150	<u> </u>	1 4,000		1,555	5,129	/
Total expenditure		108,830	35.036	17,684	· 23,573	51,454	5,938	11,750	254,265
Agriculture, &c	1		1	1		1			
Area under cereals for grain	Acre	1,642	1,924	408	1,861	966	31	36	6,868
0 " hay	,,	1,252	720	688	726	433	59	66	3,944
" fruit trees, &c. " vines …	".	296 143	96 96	18 8	58 62	37 7	38	8	551 316
" green fodder …		1,541	339	79	586	327	11	14	2,897
" root crops …	.,,	53		22	7	2	16	2	102
" other crops …		51		182	47	19	4	13	316
Total under crop	,,	. 4,978	3,175	1,405	3,347	1,791	159	139	14,994
Area of land in fallow		520	1,597	48	1,377	1,135	13	128	4,818
" under artificially -	"			-					
sown grasses New ground broken up	"	1,412	. 174	416	4	50	202	20	2,278
during season Previously cropped land	"	1,131	345	375	244	4,203		90	6,388
lying idle		1,145	1,276	32	2,117	2,807		20	7,397
Total area of a rable land		9,186	6.567	2.276	7.089	9,986	374	397	35,875
Balance of area		26,878	4,991	2,276	4,469		304	5,398	173,332
. Total area		36,064	11,558	16,467	11,558	127,087	678	5,795	209,207
Live stock—]		}]]
Horses	No.	509	256	223	221	105	9	48	1,371
Dairy cows All other cattle		573	176	163 739	88 50	91 270	23 70	87 167	1,201
Sheep	"	344 5,517	244 3,630	2,685	2,779	6,531	236	84	1,884 21,462
Pigs		821	186	2,000	219	180	40	61	1,778
Capacity of tanks or dams		17.834.000	8250000	232,200	346,800	620,000	15,000	8,400	b 26,706,400
	1						1		1

(a) Not available. (b) Incomplete.

3. New South Wales.—In order to meet the demand for agricultural training, and for the purpose of conducting experiments in various branches of agriculture and of disseminating agricultural knowledge, an agricultural college and farm and seventeen experimental farms have been established by the New South Wales Government. Theoretical instruction in agriculture, with practical illustrations, forms part of the

AGRICULTURAL COLLEGES AND EXPERIMENTAL FARMS.

curriculum of the Sydney Technical College. The School of Agriculture in the Sydney University, which has been established for five years, is doing very satisfactory work. At the Hurlstone Continuation College there is a special course in both theoretical and practical agriculture for teachers. Instruction in "nature knowledge" is given in the State primary schools, many of which have their own experimental plots. As a means of further encouraging the study of agriculture, the Department of Public Instruction has a travelling inspector in agriculture, whose duty it is to visit the country and metropolitan schools, lecturing on the value, necessity, and advantages of agricultural knowledge, and giving practical demonstrations wherever practicable.

4. Victoria.—In 1884, the Agricultural Colleges Act, passed to make provision for the establishment of agricultural colleges and experimental farms in Victoria, provided for the permanent reservation from sale of 150,000 acres of Crown lands by way of endowment of agricultural colleges and experimental farms, which, together with other lands reserved as sites for such institutions prior to the passing of the Act, are vested in three trustees appointed by the Governor. Provision was made for the appointment of a Council of Agricultural Education, consisting of eleven members, five of whom are elected by the members of the Agricultural Societies of the State, five are nominated by the Governor, whilst the Secretary for Agriculture is also a member of the Council and its Treasurer. Two agricultural colleges and five experimental farms, orchards and vineyards were in existence in different parts of the State during 1914-15. There are five Agricultural High Schools under the control of the Education Department, while elementary experimental agriculture is also given at the technical schools at Melbourne and Bairnsdale.

5. Queensland.—Organised experimental agriculture in Queensland dates from the establishment of the Department of Agriculture and Stock, but such work as has been done in connection with stock-breeding, other than that carried on by private individuals, has been of later birth, and has been confined to dairy stock and draught horses. Agriculture in Queensland in the early nineties was upon the well-defined lines of the other States, so that the knowledge to be gained as to what could be profitably adapted to Queensland, with its varied climate and rainfall, covered a wide field. Instructors were appointed conversant with the different lines of agriculture, of which grain cultivation, dairying, fruit-growing, tobacco cultivation, and tropical agriculture, such as sugar, rubber, and spices, are the most important. This has been followed by the establishment of an agricultural college, of farms in the temperate parts of the State, and of nurseries in the tropical parts. With wheaten grain, a system of experiments has been carried out for some years with the distinctive object of evolving a type of wheat adapted for Queensland, and as far as possible resistant to the attacks of rust. In dairying, a commencement was made by despatching to the different farming centres properly equipped travelling dairies with the latest appliances. The export of Queensland dairy produce has arisen through this effort. No travelling dairies are, however, now employed. A fruit farm has been established, at which fruits suitable for or likely to adapt themselves to the Queensland climate and conditions have been experimented with during a To cope with the insect and fungus pests to which such fruits are series of years. peculiarly susceptible, careful inspection is made of fruits in the markets and for export, and every effort is put forth to prevent the introduction of fresh diseases and to exterminate those which are already within the State.

6. South Australia.—To this State belongs the honour of starting the first experimental farm in the Commonwealth. As far back as the year 1879 a resolution was passed by the local Parliament in favour of the establishment of a School of Agriculture, with an experimental farm, under the charge of a professor of agriculture. Active operations in this connection were commenced in 1882, when the first series of plots of wheat were sown at Roseworthy. Experimental work, chiefly directed towards improving

the wheat yield, has been developed along three main lines, viz.: (a) the improvement of varieties of wheat, (b) the improvement of methods of cultivation, and (c) the use of manures. The Central Agricultural Bureau, established at Adelaide under the control of an Advisory Board, has an extensive membership distributed throughout the agricultural districts of the State. It assists farmers by the dissemination of knowledge; by helping to introduce new economic plants; by improving the breed of stock; and it acts as a means of keeping the Agricultural Department in touch with the producers. The branches of the bureau hold meetings at regular intervals in their several districts, ideas and methods as regards practical subjects are interchanged, and discussions are held on matters of general interest to agriculturists.

7. Western Australia.— A considerable amount of developmental work has been done of late years towards the promulgation of agricultural knowledge on the State farms at Chapman and Narrogin, and, more recently still, on the experimental farms at Brunswick, Merredin, Denmark and Yandanooka.

8. Tasmania.—In Tasmania there is a Council of Agriculture consisting of eleven members, whose duties are to collect and publish information of every kind calculated to prove beneficial to agriculturists, such as suitableness of various districts for growth or production of animal and vegetable products, information respecting plants, methods of cultivation, breeding and feeding animals, and how best to improve the same: to prevent as far as possible the introduction and spread of diseases and pests, and to publish bulletins, abstracts, and reports containing all such information as may be desirable. Other matters embrace the employment of experts in any branch of agricultural science, distribution of plants and seeds for experiment, and the establishment of local boards of agriculture in different parts of the State. Lectures are given by the experts from time to time, and useful information and knowledge is diffused by means of the monthly gazette published by the Council, and also by means of special bulletins. There are no agricultural colleges, but a State farm consisting of 678 acres commenced operations during 1914. Practically no agricultural teaching is given in the elementary schools.

§ 21. Government Loans to Farmers.

1. Introduction.—All the Australian States have established systems under which financial aid is rendered to agriculturists by the Government. The principle upon which such aid is founded was probably first practically applied in Germany, viz., in the year 1770, when the Landschaften Bank was created. The establishment of the Crédit Foncier nearly a century later in France was a creation of a similar character. This latter institution was designed to enable house and land owners to raise money on mortgage at a low rate of interest, with facility for repayment by an annuity including redemption of the capital. It dates from 1852, but the mortgage bank known as the Caisse Hypothécaire, which, after a struggling existence, was finally liquidated in 1846, was based essentially on the same principle. Over the operations of the Credit Foncier, created under governmental patronage and invested with such special privileges as to virtually constitute it a monopoly, the Government exercised a direct control, viz., by appointing its governor and its two deputy-governors. The Crédit Foncier was empowered to lend money only on a first mortgage, and to the amount of one-half of the estimated value of houses and farms, and one-third that of vineyards, woods, and other plantations, and the commission charged could not exceed six-tenths per cent. The system developed and adopted in the Commonwealth, with the object of assisting farmers to make improvements or to develop or utilise the agricultural or pastoral resources of the land, is Particulars of advances made under the Closer Settlement and similar Acts analogous. are dealt with in the section on Closer Settlement. (See pages 248 et seq.)

GRAPHICAL REPRESENTATION OF CROPS.

2. Aggregate of Transactions in each State, 1911 to 1915.—The subjoined table gives aggregate of transactions in reference to advances to farmers in each State during the past five years.

State.	* Total Advanced to 30th June.					BALANCE DUE AT 30TH JUNE.				
19 UA 60.	1911.	1912.	1913.	1914.	1915.	1911.	1912.	1913.	1914.	1915.
N.S.W.(b)	£ 100	£	£	£	£	£	£	£ 1,396,336	£	£ 2,514,078
Victoria	2,797,323	2,954,618	3,208,903	3,491,008	3.714.733	1,306,657	1,343,831	1,511,798	1,676,432	1,783,043
Q'nsland S. Aust. (d)	306,944 1,786,762	2,064,583	623,498 2,370,076	2.601,450	1,147,996 2,769,609	206,997 819,818	966,670	1,150,020	1,264,417	1,330,026
W. Aust Tasmania	1,540,241 14,610			3,089,575 41,004	72,252	13,561		1,883,957 21,089		2,561,679 66,572
C'wealth	8,063,072	9,363,309	11,233,284	13 605,900	14,984,726	4,251,930	4,987,838	6,433,995	8,244,544	9,135,602
	PROFITS FOR YEAR ENDED 30TH JUNE.					ACCUMULATED PROFITS AT 30TH JUNE.				
	£	£	£	£	£	£	£	£	£	£
N.S.W.(b)	8,200	9,543		(h)20.946	15,318	15,606	25,349	35,684 93,209 <i>e</i>	56,630	71,741
Victoria Q'nsland	3,022 2,548	3,069 3,318	5,203 3,354	9,100 2,983	10,102 4,448	84,936e 8,551	88,006e 11,869	95,209 <i>e</i> 15,223	102,309e 18,206	112,411 22,654
S. Aust. (d)	6,662	6,289	8,218	9,376	10.668	44,848	51,137	59.355	68,731	79,399
W. Aust	6,753	8,060	10,031	(f)	f	37,831	45,892	55,923	(f)	79,479
Tasmania	48	81	472	295	712	() 50	31	503	798	1,509
C'wealth	27,233	30,360	37,613	42,700g	41,248g	191,722	222,284	259,897	246,6749	367,193

STATE GOVERNMENT ADVANCES DEPARTMENTS-AGGREGATE OF LOANS TO FARMERS, 1910-11 to 1914-15 (a).

(a) Compiled from figures furnished by the Government Savings Bank of Victoria. (b) For years ended 31st December prior, except for 1914 and 1915, which ended 30th June. (c) Balance after deduction of special principal payments in advances. (d) Includes loans to farmers and other producers and to local bodies on the security of their own rates. (e) Including profits in connection with House and Shop loans. (f) Not available. (g) Exclusive of Western Australia. (h) For 1914.

3. Legislation in each State.—An account of the initial legislation in each State in reference to advances to settlers; subsequent legislation; security on which, and objects for which, advances were made; amount of advances and repayments up to the end of 1911-12, etc., will be found in previous issues of the Year Book (see No. 6, pages 417-25).

4. Particulars Respecting Agricultural and Stock Departments.—In Year Book No. 7, 1901-1913, on pages 364 to 369, will be found particulars respecting agricultural and stock departments of the several States of the Commonwealth as on 30th June, 1913. The main features of organisation are set out under their respective headings, and will be found to embrace such items as the number on Staffs, expenditure, facilities for agricultural education and work undertaken in agricultural colleges, technical schools, experimental farms and orchards and vineyards. The nature of lectures and other forms of agricultural instruction by experts is dealt with, as well as the extent of distribution of plants, and the special steps taken by the departments to disseminate information amongst agriculturists, and also to facilitate placing the products of the State on the market.

§ 22. Graphical Representation of Crops.

1. Areas of Principal Crops.—A graphical representation of the areas devoted to each of the principal crops in the Commonwealth for the period 1860-1914 will be found on page 349. The crops so represented are as follows :—Wheat, hay, oats, maize, sugarcane, barley, and vines.

2. Production.—On page 350 will be found a graphical representation of the aggregate yields in the Commonwealth since 1860 of wheat, oats, barley, maize, and hay.