

5TH ISSUE

COMMERCIAL INTELLIGENCE DEPARTMENT, INDIA

Agricultural Statistics of India

1921-22

Volume I

Classification of Area, Area under Irrigation,
Under Crops, Live-Stock, Land Revenue Assess-
ment, and Harvest prices in British India

Published by order of the Governor-General in Council

S



CALCUTTA
GOVERNMENT PRINTING, INDIA
1921

PRICE RUPEE ONE ANNAS TWO.

Publications of the Commercial Intelligence Department, India.

[Publications noted below are obtainable from the Superintendent, Government Printing, India, 8, Hastings Street, Calcutta, and all agents for the sale of Government publications. Remittances should be made by postal or money order and should include forwarding charges, as indicated in brackets opposite each publication.]

WEEKLY.

1. Indian Trade Journal—Yearly subscription in India. R13. Foreign R18. Post free.
Single copies (excluding postage):—Current issue As. 4; Back number
R1 each.

[Orders may be placed, with prepayment, for particular issues of the *Journal*, e.g., issues containing Crop Forecasts or those having Special Supplements.]

FORTNIGHTLY.

2. Wholesale and Retail Prices of certain staple Cereals, Pulses, Oilseeds, Sugar (raw), Salt, etc., in India
As. 6.

MONTHLY.

3. Accounts of the Foreign Sea-borne Trade and Navigation of British India. R1-4. (4a.)
4. Accounts relating to the Trade by Land of British India with foreign countries. As. 8. (2a.)
5. Cotton Spinning and Weaving in Indian Mills. As. 2. (1a.)
6. Customs Revenue Statement. Half anna.
7. Joint Stock Companies registered in British India and in the Indian States of Mysore, Baroda and Travancore As. 3.

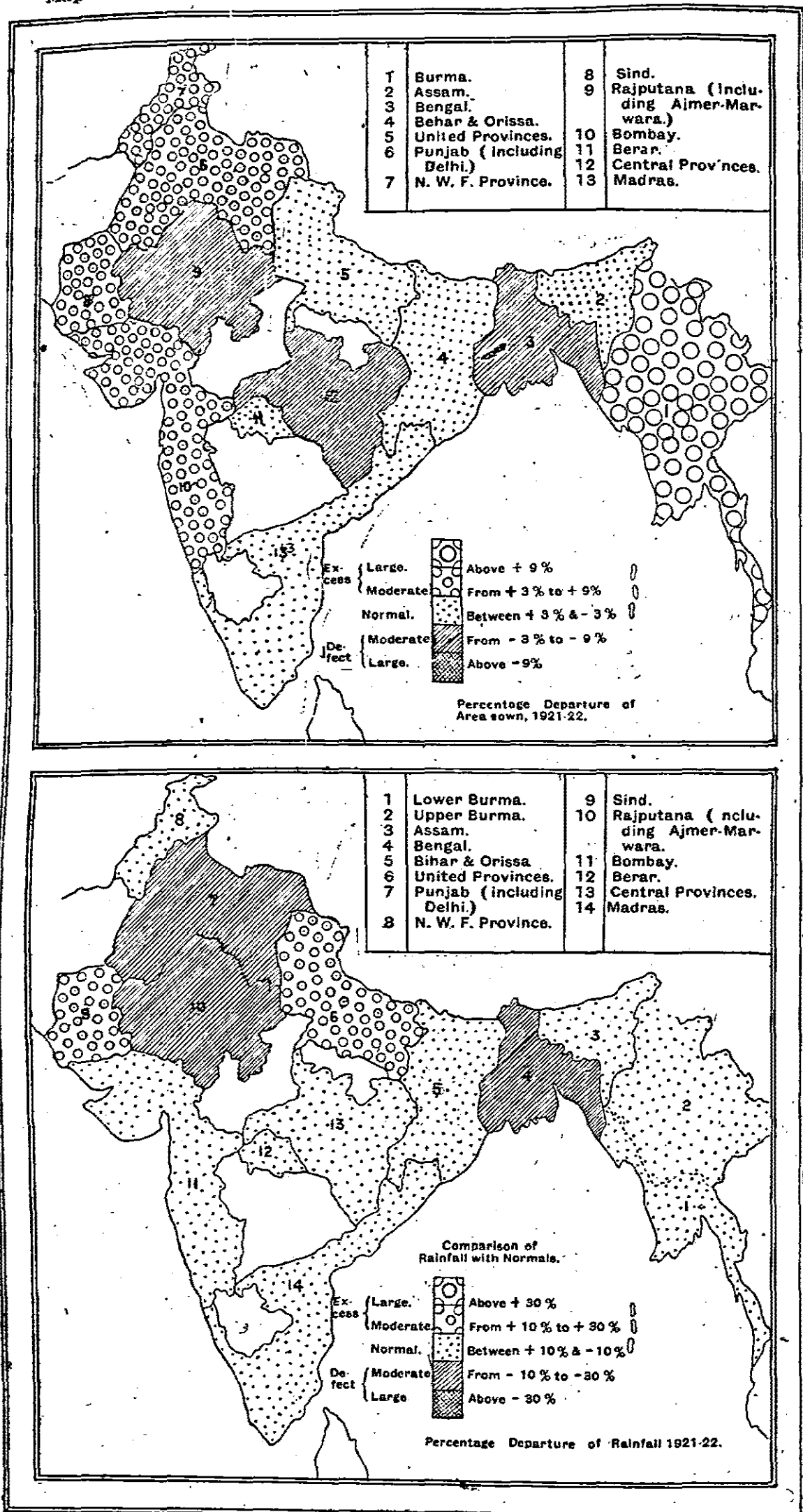
ANNUAL.

8. Review of the Trade of India. R1-10. (2a.)
9. Accounts relating to the Sea-borne Trade of British India for the Calendar year. R 1-2. (2a.)
10. Annual Statement of the Foreign Sea-borne Trade and Navigation of British India—
Vol. I.—Abstract and detailed Tables of Imports and Exports. R8. (R1-5.)
Vol. II.—Abstract and detailed tables of trade and shipping with each country and at each port, and tables relating to the trade of Aden and of the French Possessions in India
R6-12. (12a.) ↑
11. Prices and Wages in India. R2. (9a.)
12. Statistical Abstract for British India. R6-8. (14a.)
13. Agricultural Statistics of India—
Vol. I.—British India. R2-8. (12a.)
Vol. II.—Indian States. R1-8. (4a.)
14. Summary Tables of the Agricultural Statistics of British India. As. 4.
15. Estimates of Area and Yield of Principal Crops in India. As. 8. (2a.)
16. Report on the production of Tea in India. (Supplement to the *Indian Trade Journal*.)
17. Report on the production and consumption of Coal in India. (Supplement to the *Indian Trade Journal*.)
18. Statement relating to Area, Production, Stocks, Exports and Imports of Rubber in India. (Supplement to the *Indian Trade Journal*.)
19. Statement relating to Area, Production, Import and Export of Coffee in India. (Supplement to the *Indian Trade Journal*.)
20. Statistics relating to Joint Stock Companies in British India and in the Indian States of Mysore, Baroda, Gwalior, Indore and Travancore. R6-8. (9a.)
21. Statistical Tables relating to Banks in India. As. 8. (1a. 6p.)
22. Statement showing progress of the Co-operative Movement in India. As. 10.
23. Tariff Schedules—Reprint of Schedules II and III of the Indian Tariff Act, VIII of 1894 (as subsequently amended), showing the rates of Customs duties levied on goods imported into, and exported from British India. As. 6. (1a.)

MISCELLANEOUS.

24. Index Numbers of Indian Prices from 1861—1918 with addenda for 1919, 1920, 1921 and 1922. As. 13. (3a.)
25. Crop Forecasts. (Published in the *Indian Trade Journal*.)
Rice—1st (October), 2nd (December), Final (February).
Wheat—1st (January), 2nd (March), 3rd (April), 4th (May), Final (August).
Cotton—1st (August), 2nd (October), 3rd (December), Final (February). Supplementary (April).
Linseed, Rape and Mustard (*winter oilseeds*)—1st (January), 2nd (March), Final (June).
Sesamum (*til or jinjili*)—1st (September), 2nd (October), Final (January), Supplementary (April).
Groundnut—1st (October), Final (February).
Indigo—1st (October), Final (December).
Sugarcane—1st (August), 2nd (October), Final (February).
26. Large Industrial Establishments in India. R4.
27. Registration and Publication of Statistics relating to the Sea-borne Trade and Navigation of British India. R3-2.
28. A Manual on the preparation of Crop Forecasts in India. As. 8.
29. Cotton Map of India, No. 1—Showing the different varieties of cotton grown in the different districts and States in India. R1.
30. Crop Atlas of India. R6-8.
31. Quinquennial Report on the Average Yield per Acre of principal Crops in India for the period ending 1916-17. As. 12.
32. Report on the First Census of Live-Stock, Ploughs and Carts in India, held between December 1919 and April 1920. As. 4.
33. A Classified List of Commodities that enter into the Land Frontier Trade of British India. R1-2.

Map showing the Departure of sown area and that of Rainfall in 1921-22.



NOTE.—For the actual figures of rainfall reference may be made to the publication entitled "Rainfall of India" issued by the Meteorological Department.

THIRTY-EIGHTH ISSUE

COMMERCIAL INTELLIGENCE DEPARTMENT, INDIA

Agricultural Statistics of India

1921-22

Volume I

**Area, Classification of Area, Area under Irrigation,
Area under Crops, Live-Stock, Land Revenue Assess-
ment, and Harvest prices in British India**

Published by order of the Governor-General in Council



**CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1924**

[No. 1856]

CONTENTS

	PAGES.
INTRODUCTORY NOTE	i—ix
(1) Map of India showing the departure of area sown and that of rainfall in 1921-22 from the average of the preceding ten years	<i>Frontispiece</i>
CHARTS illustrating—	
(2) Total area sown, area under food crops, current fallows (reversed), and variations in rainfall as compared with normal	
(3) Total wheat area, unirrigated wheat area, and rainfall in wheat-growing tracts (June to February)	
(4) Total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow, and current fallows	
(5) Total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops	xi
(6) Area under rice, wheat, millets, oilseeds, cotton, jute, and other crops	
(7) Total area sown and area under different crops	
(8) Total live-stock divided between bovine, ovine, and others	
(9) Shares of provinces in the total area under principal crops	
(10) Harvest prices of some of the principal crops	

SUMMARY TABLES

No.		
1.	General summary, 1902-03 to 1921-22	2—3
2.	Area cultivated and uncultivated	4
3.	Area under irrigation	5
4.	Area under different crops cultivated	6—7
5.	Number of live-stock, ploughs, and carts	8—9
6.	Area assessed and incidence of the land revenue assessment on area and population	10—11
7.	Harvest prices	12
8.	Comparative statement showing acreage under certain crops in various countries of the World	13

GENERAL TABLES

I.—Area in each province during 1912-13 to 1921-22	14—17
II.—Classification of Area in each province during 1912-13 to 1921-22	18—21
III.—Area under Irrigation in each province during 1912-13 to 1921-22	22—29
IV.—Area under crops and specification of crops in each province during 1912-13 to 1921-22	30—41
V.—Live-stock, ploughs, and carts	42—45
VI.—Incidence of the land revenue assessment on area and population	46—57
VII.—Harvest prices in each province during 1916-17 to 1921-22	58—61

APPENDICES

APPENDIX A—Average yield of principal crops—	
Introductory note	65—67
Table	68—71
APPENDIX B—Explanatory notes for different tables for provinces	72—83
APPENDIX C—Glossary of Vernacular terms used in the Volume	83—86
APPENDIX D—Alphabetical List of Crops cultivated in India with their classification in Table IV	87—93
Index	94—99

APPENDICES

APPENDIX A

The Average Yield per Acre of Principal Crops in India.

A provisional return of the yield per acre of principal crops cultivated in India was first compiled in 1892 from various statistical publications available at the time, such as agricultural and settlement reports, crop forecasts, gazetteers, replies to the enquiries of the Famine Commission, etc. To provide for the periodical revision of the estimates, a system of experimental crop cuttings was prescribed in 1893 by the Government of India, the results of which are reported by Local Governments and Administrations at the close of each quinquennium. The returns for the last quinquennium ending 1921-22 have been received and scrutinised, and tabulated in the appended tables.* These outturns per acre are of extreme importance since these will generally be used during the present quinquennium (ending 1926-27) in estimating the production of crops for which forecasts are prepared.

2. The estimate given is the average outturn on average soil in a year of average character, as deduced from the information obtained from experiments made up to the period under review. When, therefore, this average is multiplied by the average area sown, it should give as near an approximation as possible to the outturn of the crop in an average year. The Departments of Agriculture or Land Records of each province maintain standard estimates of the average yield of land of average quality (usually under the two major heads of irrigated and unirrigated land) for several crops in each district. The object of the experiments or investigations annually made is to test the accuracy of these estimates and to enable the head of the Department in each province to revise his provincial estimates, when necessary. Should it happen that the period has been one of exceptionally favourable or unfavourable conditions which have affected the experiments reported, this would not necessarily involve a change in the standard estimates for the district or for the province, unless there were other reasons for believing that, as estimates of average yield in an average year, they have been pitched too high or too low.

3. On an examination of the returns for the quinquennium ending 1911-12, it was recognised that the results of the experiments as conducted by the district revenue staff were generally unreliable. A change in the system was therefore considered necessary; and in 1915 the Government of India, with a view to improve the returns, issued instructions to employ as far as possible the expert officers of the provincial Agricultural Department for carrying out experiments on a well-ordered plan in each agricultural tract and for the investigation of average crop outturns in the various provinces. The new system was introduced in the quinquennium ending 1916-17 in some of the provinces mainly as an experimental measure, as explained in the previous report. It appears from the present reports that during the quinquennium under review the new system was not fully carried into effect in most of the provinces. In Bengal, for instance, only cuttings of jute were made by trained officers of the Agricultural Department under expert supervision. In Madras the experiments conducted by the Agricultural Department are too few to admit of the results being accepted as representative. In Bombay the new system of experiments conducted by officers of the Agricultural Department continued, but in certain districts, where the kind and value of the land varies widely from field to field, the old method had to be adopted. In Bihar and Orissa crop tests were carried out by the Agricultural Department on a small scale in thirteen districts. In the Central Provinces and Berar, the experiments made are stated to be still of doubtful value. In the Punjab officers of the Agricultural Department were only consulted in revising the standards. In Burma, according to the revised instructions, the work was entrusted to the Agricultural Department from the beginning of the quinquennium under review; but as a result of the recommendations of a conference held in 1920 (which were accepted by the Local Government), the work was transferred to the Settlement Officers, on the ground that the cuttings made by them supply sufficiently reliable data for ascertaining the actual average outturns of crops. In the North-West Frontier Province, the work was entrusted to the Agricultural Department

* The return for the previous quinquennium ending 1916-17 was published in 1919.

APPENDIX A—*contd.*

in the quinquennium under review; but the system, it is stated, has not proved satisfactory on account of inadequate staff. In Mysore results of crop experiments conducted by the Agricultural Department were utilised for checking and revising those of the Revenue Department.

4. As a result of the experiments conducted or investigations made during the quinquennium under review, considerable changes have been made in the averages previously adopted, except in the United Provinces, Bombay, and the Central Provinces and Berar. In Bengal, the yield of autumn rice has been raised from 871 to 888 lbs, of jute from 1,300 to 1,330 lbs, and of sugarcane from 2,963 to 3,004 lbs. In Madras, the average outturn of sugarcane has been raised from 5,040 to 6,420 lbs, of rice from 1,047 to 1,065 lbs and of cotton from 66 to 78 lbs. In Sind rice has been raised from 1,316 to 1,341 lbs and cotton from 170 to 190 lbs. In the Punjab, the yield of wheat has been raised from 791 to 856 lbs, of gram from 615 to 671 lbs, and of sugarcane from 1,933 to 2,191 lbs. In Assam, the yield of jute has been increased from 1,820 to 1,400 lbs, and of sugarcane from 2,016 to 2,128 lbs. In the North-West Frontier Province, the yield of sugarcane has been raised from 2,660 to 2,721 lbs. On the other hand, the standards have been lowered in certain cases. The yield of winter rice has been decreased from 1,036 to 1,029 lbs in Bengal, from 1,234 to 987 lbs in Bihar and Orissa, and from 952 to 896 lbs in Assam. Autumn rice in Bihar and Orissa has been lowered from 800 to 741 lbs. In Madras, jowar has been reduced from 696 to 569 lbs, bajra from 624 to 488 lbs, and ragi from 1,092 to 927 lbs. In the Punjab maize has been lowered from 1,040 to 962 lbs, and jowar from 470 to 434 lbs. Wheat, barley and bajra in the North-West Frontier Province have been put at lower figures, viz., 614, 880 lbs, 880 lbs, and 436 lbs, as against 676 lbs, 907 lbs, and 552 lbs, respectively, in the preceding quinquennium.

5. The statement below compares the average outturns of the major crops in the different provinces. The relative importance of each province in respect of each crop has also been shown by percentages representing the proportion of the total area under each crop in British India cultivated in each province. Tea has been included in this statement; although this crop is not dealt with in the quinquennial returns, the average outturns having been calculated from the special tea returns for the five calendar years ending 1921.

Province.	RICE		WHEAT		BARLEY		JOWAR		COTTON		BAJRA		
	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	
Bengal	26.8	{ (a) 1,099 (b) 1,156 (c) 888 }	0.5	688	1.1	134	1.7	1,330	1.2	888	1.1	741	
Madras	14.2	1,065	1.6	656	1.1	134	1.0	2,128	1.1	569	1.1	488	
Bombay	24.4	1,420	0.6	575	0.7	100	1.1	357	1.1	550	1.1	400	
Sind	1.4	1,341	1.1	121	0.3	103	1.1	816	1.1	671	1.1	591	
United Provinces	8.7	900	29.6	3,004	1.0	602	1.1	1,065	1.1	392	1.1	819	
Bihar and Orissa	19.4	{ (a) 987 (b) 800 (c) 741 }	0.5	{ (f) 984 (g) 451 }	1.1	183	1.1	880	1.1	600	1.1	550	
Punjab	1.1	777	38.5	426	1.4	856	1.4	825	1.4	424	1.4	425	
Burma	18.6	970	0.2	540	1.1	100	1.1	1,300	1.1	430	1.1	0	
Central Provinces and Berar	6.5	624	13.4	600	1.1	100	1.1	1,300	1.1	664	1.1	0	
Assam	5.8	{ (a) 896 (b) 1,008 (c) 706 }	0.1	1,021	1.1	100	1.1	1,300	1.1	1,021	1.1	0	
North-West Frontier Province	0.1	862	4.2	614	3.5	160	1.1	880	1.1	500	1.1	436	
Ajmer-Merwara	—	—	—	—	0.9	1,396	1.1	1,021	1.1	1,262	1.1	0	
Delhi	—	—	0.2	792	0.8	980	1.1	1,300	1.1	588	0.5	529	
Coorg	0.1	1,420	—	—	—	—	—	—	—	—	—	—	
(a) Winter		(b) Spring		(c) Autumn		(d) Irrigated		(e) Unirrigated		(f) Bihar		(g) Chota Nagpur	

APPENDIX A—contd.

Province	RAGI		MAIZE		GRAM		LINSEED		SESAMEUM	
	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre
Bengal	...	lbs.	...	lbs.	1·3	826	5·4	467	4·8	503
Madras	59·2	927	1·6	636	0·9	400(<i>b</i>) 160(<i>i</i>)	17·8	300
Bombay	14·3	{(d) 1,400 (e) 1,060}	4·1	1,200(<i>d</i>) 410(<i>e</i>)	4·9	360	3·7	409
Sind	1·0	784(<i>d</i>) 491(<i>e</i>)	0·7	320
United Provinces	34·1	1,100	38·9	800	29·6	500	25·9	280
Bihar and Orissa	20·1	820	27·7	820	11·3	881	26·8	492
Punjab	17·9	962	31·6	671
Burma	3·0	700	26·2	160
Central Provinces and Berar	7·9	532	31·1	226	13·0	224
Assam	0·5	386	...	401
North-West Frontier Province	7·1	1,118	1·7	420
Ajmer-Merwara	1·1	917
Delhi	0·1	728	0·4	555
Coorg

Province	RAPE AND MUSTARD		SUGARCANE		COTTON		JUTE		TEA	
	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre
Bengal	...	lbs.	...	lbs.	...	lbs.	...	lbs.	...	lbs.
Madras	17·5	486	8·2	3,004	0·4	156	88·2	1,230	26·8	470
Bombay	4·8	6,420	16·8	78	6·2	279
Sind	0·1	625	2·6	6,950	26·7	102
United Provinces	348(<i>d</i>) 375(<i>e</i>)	1·8	190
Bihar and Orissa	13·2	492	10·6	2,460	0·5	165	7·2	1,200	0·3	149
Punjab	16·4	440	17·3	2,191	11·6	138	1·4	164
Burma	2·5	90
Central Provinces and Berar	0·9	2,569	31·4	86
Assam	6·0	504	1·3	2,128	0·2	153	4·6	1,400	64·2	561
North-West Frontier Province	1·7	323	1·3	2,721	0·2	92
Ajmer-Merwara	0·3	136
Delhi	0·1	317	0·3	2,391	...	100
Coorg

(d) Irrigated.
(e) Unirrigated.(b) Bengal gram.
(i) Horse gram.

APPENDIX A—contd.

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

PROVINCE	Quinquennium ending	RICE (HUSKED) (Oryza sativa)			WHEAT (Triticum sativum)			BARLEY (Hordeum vulgare)			JOWAR (Sorghum vulgare)		
		Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both
					(c) 1,234	(d) 823	(e) 823	(f) 984	(g) 861	(h) 451	(i) 984	(j) 801	(k) 451
Bengal	1901-02(a)	(c) 1,234	(d) 823	(e) 823	(f) 984	(g) 861	(h) 451	(i) 984	(j) 801	(k) 451
	1906-07(b)	(e) 800	(h) 451
	1911-12	(c) 933
	1916-17	(d) 1,104
	1921-22	(e) 807
Madras	1901-02	1,061	866	1,065	679
	1906-07	1,115	926	1,118	647
	1911-12	1,103	887	1,379	721
	1916-17	1,017	696
	1921-22	1,166	804	1,065	1,241	483
Bombay	1901-02	..	1,230	..	1,250	510	575	1,550	670
	1906-07	..	1,230	..	1,250	510	575	1,550	670
	1911-12	..	1,230	..	1,250	510	575	1,550	670
	1916-17	..	1,230	..	1,250	510	575	1,550	670
	1921-22	..	1,230	..	1,250	510	575	1,550	670
Sind	1901-02	1,066	1,798	..
	1906-07	1,229	1,288	..
	1911-12	1,340	1,396	..
	1916-17	1,316	1,366	874	866	..
	1921-22	1,341	1,032	711	..	842	1,069	816	392
United Provinces	1901-02	1,050	800	850	1,250	800	1,050	1,350	900	1,150	..	600	..
	1906-07	1,050	800	850	1,250	850	1,050	1,300	900	1,100	..	650	..
	1911-12	1,100	850	900	1,250	850	1,050	1,300	900	1,100	..	650	..
	1916-17	1,100	860	900	1,250	850	1,050	1,350	900	1,150	..	600	..
	1921-22	1,100	850	900	1,250	850	1,050	1,350	900	1,150	..	600	..
Bihar and Orissa	1911-12	(c) 1,234	(h) 451
	1916-17	(d) 800	(h) 451
	1921-22	(e) 800	(f) 984
	1901-02(d)	1,128	734	979	835	642	770	903	520	617	552	388	426
	1906-07(e)	1,183	771	1,060	904	619	816	1,058	852	786	661	447	479
Punjab	1911-12(f)	782	474	688	808	556	726	1,018	592	716	488	381	406
	1916-17	881	615	782	964	606	731	1,056	679	809	541	449	470
	1921-22	882	508	777	1,020	640	856	1,058	694	825	545	402	434
	1901-02	1,250	1,000	1,080	..	636	400	..
Upper Burma	1906-07	1,117	932	1,028	..	575	300	..
	1911-12	1,004	891	997	..	322	264	..
	1916-17	1,034	645	448
	1921-22	870	540	430
Lower Burma	1901-02	..	1,200
	1906-07	..	1,176
	1911-12	..	1,140
	1916-17	1,088
Burma	1921-22	870	540
	1901-02	(E) 888	..
	1906-07	(a) 687	638	..
	1911-12	684	..
Central Provinces and Berar	1916-17	684	..
	1921-22	684	..
	1901-02
	1906-07(f)	784	672
Assam	1911-12	(c) 1,068
	1916-17	(e) 672
	1921-22	(e) 952
	1901-02	(d) 1,008
North-West Frontier Province	1906-07(g)	(d) 706
	1911-12	(e) 886
	1916-17	(d) 1,008
	1921-22	(e) 706
Ajmer-Merwara	1901-02	843	883	663	660	1,038	651	799	602	..
	1906-07	1,202	842	540	618	1,214	589	818	623	478
	1911-12	1,205	874	550	638	1,189	736	876	..	486
	1916-17	1,203	914	588	676	1,141	745	907	..	399
Delhi	1901-02	892	..	882	..	783	522	614	1,140	685	880	683	389
	1906-07	500	..
	1911-12	316	..
	1916-17	137	..
Mysore	1921-22	322	..
	1901-02	1,446	252	..
	1906-07	1,507
	1911-12	1,483
Average for British India	1916-17	1,425
	1921-22	1,420
	1921-22	957	845	1,042	775
	1901-02	880
Mysore	1906-07	879
	1911-12	841
	1916-17	1,185
	1921-22	1,328

NOTE.—(1) Average yield of both irrigated and unirrigated land is ascertained by multiplying the yield of irrigated land by the irrigated area cropped, and the yield of unirrigated land multiplied by the unirrigated area cropped, and dividing the sum of these products by the total area cropped.

(2) The superseded figures of the previous quinquennia have been inserted merely to show the trend of the revision made in each period.

The variations in the figures of yield of crops now reported as compared with previous ones are due to the fact that the averages have been worked out not approximately as before, but accurately.

The average for Burma for 1916-17 are based on the normal outturns per acre given in the Season and Crop Report of Burma for 1916-17

INDIA and in the MYSORE STATE.

(1) *Plum sativum*.

(m) Doeitchow tabebuia (large white).

(g) *Plasococcus lupatus* (red).

(c) *Phaseolus lunatus* (small white).

AVERAGE YIELD OF CROPS

(All Provinces)

70

APPENDIX A—concluded

No. I.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

PROVINCE	Quinquennial ending	ARHAR (<i>Cajanus indicus</i>)			GRAM (<i>Cicer arietinum</i>)			LINSRED (<i>Linum usitatissimum</i>)			TIL OR JINJILI (<i>Sesamum indicum</i>)		
		Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both
Bengal	1901-02(a)	492
	1906-07(b)	881	881	492
	1911-12	881	492	504
	1916-17	887	443	503
	1921-22	826	467
Madras	1901-02	374	299	..
	1906-07	444	270	..
	1911-12	373	238	..
	1916-17	200
	1921-22	300
Bombay	1901-02	1,200	416	400	..
	1906-07	1,200	410	400	..
	1911-12	1,200	410	400	..
	1916-17	1,200	410	400	..
	1921-22	1,200	410	400	..
Sind	1901-02	469	448
	1906-07	469	448
	1911-12	476	394
	1916-17	604	242
	1921-22	784	491	380
United Provinces	1901-02	..	750	..	950	800	800	500	280
	1906-07	..	750	..	950	800	800	500	280
	1911-12	..	750	..	950	800	800	500	280
	1916-17	..	800	..	950	800	800	500	280
	1921-22	..	800	..	950	800	800	500	280
Bihar and Orissa	1911-12	881	881	492
	1916-17	881	881	492
	1921-22	881	881	492
Punjab	1901-02(c)	835	634	659
	1906-07 (e)	884	656	701
	1911-12(e)	825	634	649
	1916-17	725	588	615
Upper Burma	1901-02	845	200	..
	1906-07	778	224	..
	1911-12	414	229	..
	1916-17	225	..
Lower Burma	1901-02
	1906-07
	1911-12
	1916-17
Burma	1921-22	160
Central Provinces and Berar	1901-02	389
	1906-07	230
	1911-12	224
	1916-17	224
	1921-22	234
Assam	1901-02
	1906-07 (d)
	1911-12
	1916-17
North-West Frontier Province	1901-02	632	405	407
	1906-07	884	438	439
	1911-12	730	449	449
	1916-17	728	488	489
	1921-22	625	417	420
Ajmer-Merwara	1901-02
	1906-07
	1911-12
	1916-17
Delhi	1916-17	720	650	655	317
Coorg	1921-22
	1901-02
	1906-07
	1911-12
Average for British India	1916-17
	1921-22	840	738	492	259
Mysore	1901-02	212*	231
	1906-07	229*	216
	1911-12	257*	199
	1916-17	386*	252
	1921-22	389*	238

* Relates to horse gram.

(a) As constituted before 1906.

(b) As constituted before 1912.

(c) Includes Delhi.

(d) Relates to Eastern Bengal and Assam.

(e) Berar.

(f) Relates to Bengal gram.

(g) Average of both Upper and Lower Burma.

AVERAGE YIELD OF CROES
(All Provinces)

INDIA and in the MYSORE STATE—continued.

RAPE AND MUSTARD (Brassica sp)			SUGARCANE (GUR) (Saccharum officinarum)			COTTON (CLEANED) (Gossypium sp)			JUTE (Corchorus sp)			Quinque- nium ending	PROVINCE	
Irrig- ated	Unirri- gated	Both	Irrig- ated	Unirri- gated	Both	Irrig- ated	Unirri- gated	Both	Irrig- ated	Unirri- gated	Both			
..	..	492	2,480	75	1901-02	Bengal	
..	..	492	2,480	155	1906-07		
..	..	492	2,905	155	1911-12		
..	..	490	2,963	155	1916-17		
..	..	485	3,004	155	1921-22		
..			
..	5,127	45	1901-02	Madras	
..	6,059	66	44	1906-07		
..	6,701	87	55	1911-12		
..	5,040	250	68	66	1916-17		
..	6,420	78	1921-22		
..			
..	..	625	6,050	100	1901-02	Bombay	
..	..	625	6,950	100	1906-07		
..	..	625	6,950	100	1911-12		
..	..	625	6,950	102	1916-17		
..	..	625	6,850	102	1921-22		
..			
653	4,315	102	1901-02	Sind	
590	4,233	102	1906-07		
602	4,233	125	1911-12		
393	379	..	8,142	170	1916-17		
348	375	..	(A)	190	1921-22		
..			
..	..	600	2,500	190	130	150	..	1901-02	United Provinces	
..	..	600	2,600	320	130	160	..	1906-07		
..	..	600	2,600	220	130	160	..	1911-12		
..	..	600	2,600	230	130	170	..	1916-17		
..	..	600	2,600	230	130	170	..	1921-22		
..			
..	492	2,460	155	1,200	1911-12	Bihar and Orissa
..	492	2,460	155	1,200	1916-17	
..	492	2,460	155	1,200	1921-22	
..			
380	330	331	1,727	1,390	1,655	109	80	103	1901-02	Punjab	
404	205	254	1,607	1,283	1,534	78	64	74	1906-07		
498	330	336	1,748	1,467	1,086	120	95	118	1911-12		
540	339	429	2,038	1,520	1,923	143	104	135	1916-17		
550	354	440	2,344	1,869	2,151	144	105	138	1921-22		
..			
..	1901-02	Upper Burma	
..	80	1906-07		
..	88	1911-12		
..	122	1916-17		
..	84		Lower Burma
..	1901-02	Burma	
..	1906-07		
..	1911-12		
..	1916-17		
..	1921-22		
..	90		Burma
..	1901-02	Central Provinces and Berar	
..	1906-07		
..	1911-12		
..	1916-17		
..	1921-22		
..			
..	520	..	2,200	126	1901-02	Assam	
..	448	..	2,682	154	1906-07		
..	504	..	1,904	154	1911-12		
..	504	..	2,016	163	1916-17		
..	604	..	2,128	153	1921-22		
..			
..	450	381	1,813	183	72	142	1901-02	North-West Frontier Province	
..	516	398	2,673	169	78	142	1906-07		
..	544	411	2,430	173	142	160	1911-12		
..	622	435	2,600	191	115	164	1916-17		
..	457	297	2,721	102	58	92	1921-22		
..			
..	192	1901-02	Ajmer-Merwara	
..	169	80	110	..	1906-07		
..	180	127	170	..	1911-12		
..	174	93	201	..	1916-17		
..	178	18	186	..	1921-22		
..	400	290	2,000	1,440	120	70	1916-17	Delhi	
..	817	2,496	1,344	120	70	100	1921-22		
..		Average for British India	
..	519	..	2,830	177	..	104	1,32	1921-22	Mysore	
..	3,300	52	1901-02		
..	3,279	80	1906-07		
..	8,138	79	1911-12		
..	2,559	122	1916-17		
..	2,621	147	1921-22		

(b) The figures of yield of sugarcane crop have not been shown in the present return as no figures had been reported by district officers owing to the fact that it is not a staple crop in Sind.

APPENDIX B.

EXPLANATORY NOTES.

Table I.—Area.

Bengal
(Page 14)

The area cadastrally surveyed up to 1921-22 comprises 29,458,491 acres or about 61·57 per cent of the total area of the province (exclusive of Indian States and the Chittagong Hill Tracts). The figures for the remaining area of the province are based more or less on estimates.

Madras
(Page 14)

Column 2 states the area as ascertained by the Provincial Survey Department, supplemented, for tracts which have not come under the operations of that Department, by areas obtained with the computing scale from the Survey of India Atlas sheets of the localities concerned.

Columns 5 and 6.—The statistics for the major portion of the zamindari estates and certain raiyatwari and whole inam villages are based on estimates, owing to the absence of adequate agency for the collection of statistics in these tracts. Of the total area (89,683,043 acres) entered in column 6 for 1921-22 (page 14), 67,887,960 acres are based on actual returns and 21,795,083 acres on estimates.

The total area in column 5 includes the unaccounted-for difference in the Ramanad district between the Atlas sheet scale and traverse area on the one hand, and the estimated areas in the village accounts of unsurveyed areas on the other. The difference was about 928,000 acres in 1920-21 and 952,000 acres in 1921-22. The Collector has been asked to account for the increase in the difference.

Bombay
(Page 14)

Column 2 states the area as returned by the provincial Revenue Survey and Settlement Department, supplemented in the case of Indian States by the return of the Topographical Survey.

Columns 5 and 6.—The figures of column 5 are repeated in column 6, because the areas in village papers are derived from the Revenue Survey Records. The figures for all unsurveyed villages are based on estimates. Of the total area (48,714,166 acres) entered in columns 5 and 6 for 1921-22 (page 14), 44,561,698 acres are based on actual returns and 4,152,468 acres on estimates.

Sind
(Page 14)

Column 2 states the area as returned by the provincial Revenue Survey and Settlement Department, supplemented in the case of Indian States by the returns of the Topographical Survey. The revenue survey being incomplete in Sind, the exact area is not known: the column states the area of surveyed tracts *plus* the estimated area of unsurveyed tracts.

Columns 5 and 6.—The figures of column 5 are repeated in column 6, because the areas in village papers are derived from the Revenue Survey Records. The figures for all unsurveyed villages are based on estimates. Of the total area (30,149,898 acres) entered in these columns for 1921-22, 30,024,990 acres are based on actual returns and 124,908 acres on estimates.

United Provinces
(Page 15)

Columns 5 and 6.—For tracts which possess no agency for collecting statistics, the figures are based on estimates. Of the total area (52,615,015 acres) entered in column 6 for 1921-22 for the province of Agra, 45,224,015 acres are based on actual returns and 7,391,000 acres on estimates.

Bihar and Orissa
(Page 15)

The area cadastrally surveyed is 50,085,390 acres, which is 94·3 per cent of the total area of the province (exclusive of Indian States). The figures for the remaining area of the province are based more or less on estimates.

Punjab
(Page 15)

Column 6.—Figures for area in river beds in Gurgaon not accounted for in the revenue papers and for high mountainous tracts in Simla and Kangra are based more or less on estimates. (See also notes to column 3 in Table II, page 74).

Burma
(Page 15)

From 1921-22 the statistics for Upper and Lower Burma have been combined in one table and are not shown in two parts as was the practice before.

APPENDIX B—continued.**EXPLANATORY NOTES—continued.****Table I.—Area—continued.**

Columns 2, 5 and 6.—In districts where there has been no professional survey estimates framed in the best manner possible are accepted subject to revision from time to time as survey extends. *Burma—contd.* (Page 15)

Approximate figures for the Chin Hills and for the Kachin Hills (in the Bhamo, Myitkyina and Katha districts) have been included from 1906-07 and for the Pakokku Hill Tracts from 1907-08. Feudatory States in Upper Chindwin and Yamethin which, together with the Northern Shan States, were formerly included in columns 2 and 3 and excluded from columns 5 and 6 are shown from 1921-22, in columns 2, 5 and 6 and excluded from column 3. Putao, the Southern Shan States and Karen have been included from 1921-22.

The estimated area of Myitkyina has been revised on the basis of surveys still in progress and now for the first time includes the Hkamti Long area (662,592 acres). Of the total area (155,668,427 acres) for the whole province, 32,417,940 acres are based on actual survey and the balance (123,250,487 acres) on estimates.

Columns 2, 5 and 6.—For the unsurveyed areas of zamindari estates and waste land grants for which accurate statistics are not available, the figures are based on estimates. In these provinces the zamindars are chiefs of minor importance (or their successors) who, while holding large and compact estates on privileged tenure, have been restricted to the rank of ordinary subjects. *Central Provinces—contd.* (Page 16)

Column 2. states the area as ascertained by the local Survey and Settlement Department. *Berar—contd.* (Page 16)

Columns 2, 5 and 6.—The figures for the unsurveyed areas in Cachar and Sylhet, the permanently settled and lakhiraj estates in Goalpara, the Hill Tracts of the Garo Hill district, the Naga Hills, the Lushai Hills, and the Khasi and Jaintia Hills are based on estimates. *Assam—contd.* (Page 16)

Column 2 states the area as given in the settlement records. *Ajmer-Merwara* (Page 16)

Table II.—Classification of Area.

Column 2.—The figures represent Government forests and estimates of other forest areas furnished by district officers. *Bengal* (Page 18)

Column 2 includes the area cultivated within forests. The area cultivated with coffee, Madras tea and rubber within forests is, however, excluded from this column and is shown under column 6, since the year 1918-19. *(Page 18)*

Column 4 includes areas occupied by *babul* and casuarina trees when they do not form parts of forest areas.

Column 5 includes all occupied waste, that is to say, waste portions of land for which revenue is paid.

Column 6.—Of the total net sown area for 1921-22 (33,041,655 acres) stated in this column, 27,419,824 acres are based on actual returns and 5,621,831 acres on estimates.

Figures for unsurveyed villages are based on estimates. *Bombay* (Page 18)

Column 2 includes land administered by the Forest Department whether formally declared forest under an Act or not, and differs from the area stated in the forest reports, because in certain localities, where the settlement is incomplete, the original areas are still returned by the Forest Department, while revised areas are returned in this table; also because the revenue records do not always state the most recent revisions.

Column 3 includes all land recorded at the Survey and Settlement as unculturable, although at times a very small quantity of this land is cultivated.

APPENDIX B—continued.

EXPLANATORY NOTES—continued.

Table II.—Classification of Area—continued.

Bombay—contd.
(Page 18)

Column 5.—The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years.

Column 6.—Of the total net sown area (26,862,377 acres) entered in this column for 1921-22, 25,567,941 acres are based on actual returns and 1,294,436 acres on estimates.

Sind
(Page 18)

Column 2.—The figures do not agree with those in the Forest Administration Report, because the revenue records do not state the most recent alterations of area due to erosion by the Indus which the forest report does, and because, on the other hand, the forest report does not always exhibit the most recent alteration of area effected by the revision of survey, which the revenue records do.

United Provinces
(Page 19)

Column 2 includes forest areas administered by the district officers of some districts. Hence the figures do not agree with those in the Forest Administration Report which excludes these areas. This column also includes the Siwalik Range in the Dehra Dun District.

Column 5.—The maximum period for which land left untilled is reckoned as fallow is three years.

Column 6.—Of the total net sown area (26,604,960 acres) entered in this column for 1921-22 for the province of Agra, 26,000,960 acres are based on actual returns and 604,000 acres on estimates.

Bihar and Orissa
(Page 19)

Column 2.—The figures represent Government forests and estimates of other forest areas furnished by District Officers.

Punjab
(Page 19)

Column 2 includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality.

Column 3.—This column includes 23,680 acres of river beds in Gurgaon, 15,360 acres of mountain tracts in Simla, and 3,896,960 acres of mountain tracts in Kangra. These areas are not accounted for in the village papers, and the figures are based more or less on estimates.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckoned as fallow is two years; but as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In certain districts in the south-west of the Province, however, the classification is amended annually.

Burma
(Pages 19-20)

For tracts outside the surveyed area the figures are based on estimates.

Column 2.—The area classed as forests comprises only those areas which are administered by the Forest Department as reserved forests or fuel reserves.

Column 3.—Land not available for cultivation includes all land absolutely barren and all lands covered by buildings, roads, water or otherwise appropriated to uses other than agriculture. In settled tracts the unculturable area is taken from settlement registers, but in the unsettled tracts it is obtained from the best source available.

Column 4 includes land thrown out of cultivation and abandoned and any land under palms and bamboos and thatching grass which is not shown in columns 2, 3, 5 or 6.

Column 5 includes all land occupied for agricultural purposes which is left uncultivated. In Lower Burma (excluding the Thayetmyo district), such lands are assessed at privileged rates, but in Upper Burma and in Thayetmyo no assessment is levied on land left uncultivated.

Column 6.—Of the total net area sown (16,013,572 acres) entered in this column for 1921-22 for the whole province, 13,621,978 acres are based on actual returns and 2,391,594 acres on estimates.

APPENDIX B—continued.**EXPLANATORY NOTES—continued.****Table II.—Classification of Area—continued.**

Column 2 shows the areas administered by the Forest Department; but the figures differ from those in the Forest Administration Report, because the actual area of the forest is not known owing to incomplete survey, also because excisions made have not yet been taken note of in the forest registers, and because in many cases raiyatwari villages settled, thikadari villages surveyed, clearance leased villages earned in proprietary rights, and villages purchased under the waste-land sale rules, have not as yet been finally disforested and struck off the forest registers. In the case of the Chanda, Drug, Raipur and Bilaspur districts this column also includes all areas in the zamindars' estates which fall outside the surveyed villages of those estates. These areas are almost wholly under forest and include only a negligible proportion of sparse and shifting cultivation.

Column 3 states areas covered with water, hill or rock, and land occupied by buildings and roads.

Column 4 states (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forest which is not administered under any Act dealing with forests, (3) land under scrub jungle or grass, and (4) groves not included in holdings.

Column 5.—Land which has been fallow for not more than three years is reckoned as current fallow.

Column 2 includes the forest area administered by the Forest Department, but exclude Berar a large area of cultivated land in the Melghat taluk in Amraoti shown as forest in the forest report.

Column 3 includes village sites, tanks, and land taken up for public purposes or devoted to uses other than agriculture; it also includes unculturable portions of culturable fields.

Column 4 includes land available for cultivation but not given out.

Column 5 includes occupied culturable land left fallow for private reasons, such as grazing, rotation, etc.

Column 2.—The figures represent reserved forests, but exclude the areas of forest villages Assam within the reserves which are entered under the appropriate heads of this table.

Columns 3 and 4.—The figures for unsurveyed tracts in Cachar and for permanently settled tracts in Sylhet are based on estimates. In the Assam Valley unsurveyed waste is divided into culturable and unculturable on the assumption that their proportion in the surveyed area holds good.

Column 5.—Includes generally all lands which are thrown out of cultivation or not cultivated for three years, but which remain in the occupation of leaseholders. Figures for the hill districts except the plains portion of the Garo Hills and Sadiya Frontier Tract are rough estimates.

Column 6.—The figures are obtained from the abstract crop statement for districts which have been cadastrally surveyed. The figures for the permanently settled estates of Sylhet and Goalpara and for the hill districts and the Sadiya Frontier Tract are based on estimates.

Column 2 includes all lands specially allotted to forest growth under the control of North-West Frontier Government or any Local Board or Municipality, and protected village waste in Hazara Province administered by the district officer and other waste lands in Peshawar.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckoned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In Dera Ismail Khan classification is amended according to area of each class of soil actually cultivated each year.

APPENDIX B—continued.

EXPLANATORY NOTES—continued.

Table II.—Classification of Area—concluded.

Ajmer-Merwara
(Page 21)

Column 2.—The forest area relates to khalsa, jagir, and minor istamr villages, but excludes village lands managed by the Forest Department which do not technically constitute Government forests.

Table III.—Area irrigated and Crops irrigated.

Bengal
(Pages 22-23)

Columns 2 to 19.—Areas irrigated from all sources are only estimates, except in the case of areas irrigated from Government canals.

Madras
(Pages 22-23)

Column 4.—The term “tanks” refers to a particular kind of dammed reservoirs. These reservoirs are formed by enclosing depressions or throwing dams across the valleys of small rivulets and streams to intercept water during the rains.

Column 7.—Of the total area 9,562,091 acres irrigated in 1921-22, 7,902,706 acres are based on actual returns and 1,659,385 acres on estimates.

Bombay and Sind
(Pages 22-23)

Columns 2 to 7.—The figures given for private canals, tanks, wells, and other sources are rough estimates.

United Provinces
(Pages 24-25)

Columns 2 to 6.—Government canals include private canals except in Dehra Dun, Naini Tal, Budaun, and Basti for which districts separate figures for private canals are obtained. There are very few private canals in the United Provinces.

Other food crops include condiments and spices, fruits and vegetables and miscellaneous food crops.

Column 7.—Of the total area for the province of Agra (7,469,447 acres) irrigated in 1921-22, 7,433,547 acres are based on actual returns and 35,900 acres on estimates.

Columns 2 to 19.—The figures are only estimates, except in the case of areas irrigated from Government canals.

Columns 5 to 19 state the gross area irrigated, that is, land irrigated in both seasons is counted twice.

Columns 8 to 19 include only crops actually irrigated; for instance, where an unirrigated crop of sesamum is taken off land which is afterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column.

Columns 2 to 19.—Estimates of areas irrigated are available for Kamrup, Darrang, Sibsagar, the Khasi and Jaintia Hills, the Garo Hills, the Lushai Hills and the Sadiya Frontier Tract. In the case of the last four districts, however, the estimates are somewhat incomplete.

North-West Frontier Province
(Pages 26-27)

Columns 8 to 19 state the gross area irrigated, that is, land irrigated in both seasons is counted twice, but areas irrigated more than once in a single harvest are included only once in columns 2-7.

Table IV.—Area under Crops.

Bengal
(Pages 30-31, 36-37)

Statistics are not prepared by village or circle officers. The figures entered in this table are estimates. Statistics for jute only are collected through the agency of *panchayats* (village unions).

Madras
(Pages 30-31, 36-37)

Column 39 (fodder crops) states the areas sown with grass and crops solely for fodder. Lands left waste for grazing and on which grass grows spontaneously are not included in this column. It shows crops that in normal times are used only as fodder.

Bombay
(Pages 30-31, 36-37)

Figures for unsurveyed villages are based on estimates.

United Provinces
(Pages 30-33, 36-39)

The area sown with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements, is assigned to the principal crop by the village accountant.

APPENDIX B—continued.

EXPLANATORY NOTES—continued.

Table IV.—Area under Crops—continued.

The areas of important mixed crops, namely, wheat and barley, wheat and gram, barley and ^{United Provinces—} gram, jowar and arahar, bajra and arahar, and cotton and arahar, for which separate headings (^{contd} Pages 30-33, 36-39) are provided in the crop statements, are distributed in accordance with prescribed formulae and entered under the crops of which they are composed.

Columns 3, 4, 5, 6, 9 and 10.—The whole of the area of the land planted with food grains wheat, barley, etc., mixed with oilseeds is shown under food-grains in this table. The area shown under food-grains which was really planted with oilseeds (as a mixed crop) is roughly estimated to have been 3,767,000 acres in the whole of the United Provinces of Agra and Oudh in 1921-22.

Columns 12, 13, and 14.—The figures shown in these columns represent areas under “pure” oilseeds, i.e., oilseeds sown unmixed with any other crop. Besides these, the oilseeds are thinly sown in combination with wheat, barley, gram, and other crops. If the areas occupied by the scattered plants were added up, it is estimated very roughly that they would amount in 1921-22 (for the whole of the United Provinces of Agra and Oudh) to 660,000 acres of linseed, 975,000 acres of sesamum, and 2,132,000 acres of rapeseed.

There is no agency for the collection of statistics in Almora, Garhwal, and the hill tracts of Naini Tal. Estimates have, however, been made for Garhwal and included in the table.

No statistics are at present prepared by village or circle officers, except in the Sambalpur ^{Bihar and Orissa} district. The figures for all other districts entered in this table are estimates. The estimates (^{Pages 32-33, 38-39}) for Patna, Gaya, Shahabad, Saran, Champaran, Muzaffarpur, Darbhanga, Monghyr, Bhagalpur, Purnea, Puri, Cuttack (exclusive of small permanently-settled areas), Balasore, Angul, the Santhal Parganas, Hazaribagh, Ranchi, Palamau and Singhbhum are, however, based on the figures collected during the cadastral survey.

For tracts outside the surveyed area the figures are based on estimates framed in the ^{Burma} (^{Pages 32-33, 38-39}) best manner possible.

The information is received from district officers who in their turn obtain figures from Assam (^{Pages 34-35, 40-41}) the district Land Records staffs in the case of the temporarily-settled areas and from Zamindars in the case of the permanently-settled portion of Goalpara, with the exception in the latter district of jute, the estimate for which is compiled by the village Chaukidari Panchayats. In the permanently-settled part of Sylhet the figures for jute are those submitted after actual inspection by the village Chaukidari Panchayats. The figures for tea are reported by the garden managers, while for all other crops estimates have been framed by the district officers from the actual areas in the surveyed parts, applied to the rest of the districts. The figures for the hill districts and the Sadiya Frontier Tract are rough estimates which are revised quinquennially except for cotton for the hill districts and sugarcane and rape and mustard for the Sadiya Frontier Tract for which estimates have to be made annually for the forecasts of these crops.

Column 40.—The area under fruits and vegetables includes village sites.

Table V.—Live-stock.

Figures for 1912-13 are based on a cattle census taken in 1912; the figures for most of the districts in columns 2 to 4 have, however, subsequently been revised. The census did (^{Bengal} (^{Pages 42-43})) not take into account the animals named in columns 9 to 16, nor ploughs and carts (columns 17 and 18). Figures for 1919-20 under all the heads are based on a cattle census taken in 1920.

The last quinquennial census was taken in October, 1919, in all villages, Government ^{Madras} (^{Pages 42-43}) Inam, and Zamindari, and stock in cities, cantonments, and that employed in Government Departments and Municipalities were included. Oxen, buffaloes, horses and ponies not old enough for work or breeding were treated as young stock.

APPENDIX B—continued.

EXPLANATORY NOTES—continued.

Table V.—Live-stock—continued.

Bombay and Sind
(Pages 42-43).

The figures are collected once in five years. The last quinquennial census was taken in 1919-20.

United Provinces
(Pages 42-43)

The table is prepared quinquennially on a census in each district taken every five years. The census which was due in 1913-14 but could not be taken in that year owing to famine in some of the districts, was taken in 1914-15 in all the districts except Almora, Garhwal, and the hill tracts of Naini Tal. In these latter districts the census was taken in 1912. The last census was taken in 1920, except in Almora, Garhwal, and the hill tracts of Naini Tal.

Bihar and Orissa
(Pages 42-43).

The figures for 1913-14 shown in the table for all the districts of the Province, except Hazaribagh, Ranchi, Palamu, and Manbhumi, were arrived at by a census of live-stock held in these districts towards the end of 1913. For Palamu, Hazaribagh, and Ranchi the figures based on information collected during survey operations, while the figures for Manbhumi were based on police reports. Corrections were made in the figures for Hazaribagh in 1915-16 and for Palamu in 1917-18. The figures for 1919-20 were for the most part ascertained by a census held in January 1920. In Manbhumi the available settlement figures were supplemented by a census. In Hazaribagh and Ranchi, the previous settlement figures were brought up to date by a census in 1 per cent of the villages. In Palamu the settlement figures were accepted. The 1919-20 figures were finally corrected in 1922 when a review of the census was published.

Punjab
(Pages 42-43)

A census for the whole province is taken every fifth year in the first week of February. The last census was taken in 1920. All cattle in cantonments and Municipalities as also those belonging to Government are included.

Burma
(Pages 42-43)

Annual returns of agricultural stock are prepared by village headmen, revenue surveyors, and *tgikthugyi*s, the enumeration taking place from end of February to middle of March in each year. The figures include all animals in towns and also those employed in each district by Government departments, such as transport, military, police, and by municipalities.

Central Provinces
(Pages 44-45)

The figures are collected annually, between the 1st January and the 15th March, by the patwaris in each village for the areas in their respective charges. The total figure is recorded in the tahsil by the kanungo in a village register. The patwari takes into account all animals including those temporarily sent elsewhere (e.g., for grazing), which belong to residents of the village, and excludes animals which are temporarily in the village for grazing or other purposes, but do not belong to residents. Stock in cities, large towns, cantonments, and in forest villages are included.

Berar
(Pages 44-45)

A census is made annually by the village officers. All cattle belonging to one owner are entered against his name even though the animals are temporarily absent from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cattle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village.

Assam
(Pages 44-45)

The statistics for 1919-20 are based on a cattle census held in 1920 except in the plains portion of Garo Hills for which the figures are those obtained at a census taken in 1913. No information is available for Garo Hills (hill portions), Naga Hills, Khasi and Jaintia Hills and Lushai Hills.

North-West Frontier Province
(Pages 44-45)

A census for the whole province is taken every fifth year in the first week of February. The last census was taken in 1920. All cattle belonging to Government are included.

Bengal
(Pages 46-47)

The table is prepared quinquennially, and the figures were last collected in 1917-18.

Column 1.—The following classification of estates has been adopted:—

(1) *Zamindari* (*permanently settled*) including estates managed for proprietors by Government.

Table VI.—Land Revenue.

APPENDIX B—*continued.*EXPLANATORY NOTES—*continued.*Table VI.—Land Revenue—*continued.*

(2) *Zamindari* (*temporarily settled*) comprising (a) all temporarily settled estates, Bengal—*contd.* namely, those settled for periods with proprietors and estates leased to farmers (Pages 46-47) for periods; and (b) all estates owned by Government as proprietor.

Column 4 (b) includes in certain cases fully assessed current fallows.

Column 5 includes all the items falling under the head “Land Revenue” in the Civil Accounts.

The table is prepared quinquennially. The figures were last collected in 1918-19.

Madras
(Pages 46-47)

Column 3 (a).—In the case of raiyatwari tracts this column states the areas of unoccupied assessed lands, of all unassessed porambokes, of minor inam lands in Government villages held rent-free or subject to quit-rent, and of forest lands, excluding portions of the first mentioned two classes occupied under “miscellaneous”; and in the case of zamindari tracts the areas of hills, porambokes, and minor inams are entered. The entire area of whole inam villages is deducted from this column.

Column 3 (b).—Raiyatwari includes the area of certain Agency tracts in Ganjam, Vizagapatam, and Godavari, and also the difference between the area by professional survey and the area according to village papers.

Column 4 (a).—The figures for the raiyatwari tenures in this column represent the total occupied area stated in village papers which differ in some cases from the resultant of preceding columns.

Column 4 (b).—For certain districts areas actually cultivated and for certain other estimates, or actuals supplemented by estimates, are shown in this column.

Column 5 includes all the items falling under the head “Land Revenue” in the Civil Accounts.

Column 8 shows only the “ordinary revenue”, as defined in the Civil Accounts, on area fully assessed.

Column 10.—The cultivated area is, in the case of raiyatwari and zamindari lands, the net cropped area out of the area given in column 4 (a).

Column 11 states the entire population of raiyatwari and zamindari villages, respectively.

This return is prepared quinquennially.

Bombay
(Pages 46-49)

Column 1.—Lands held under special tenures, such as talukari, mehwasi, udhad-jamabandi, narvadari, and bhagdari in Gujarat and khoti and izafat in the Konkan, are classed as “zamindari and village communities (*temporarily settled*)”.

Column 3 (a) includes alienated area and the area held free of revenue or the revenue of which has been reduced by special agreement, and also the fully assessed unoccupied area.

Column 3 (b) includes alienated cultivated and zamindari cultivated (estimated) land.

Column 4 includes land under temporary cultivation, also pot inams paying full assessment.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. On the average of the last five years about 2·5 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 10.—The incidence is calculated from the occupied area, which, in the Presidency proper, is treated as the cultivated area for the purposes of this table, and the assessment on that area.

Column 11 includes population of pot inams and the like scattered areas, which cannot be distinguished from the population of the fully assessed area.

APPENDIX B—*continued.*EXPLANATORY NOTES—*continued.*Table VI.—Land Revenue—*continued.*

Bombay—*contd.*
(Pages 46-49)

Column 12.—The incidence is based on the figures given in column 11 and those in column 8 plus the amount of full assessment on privileged lands held in fully assessed villages at less than that assessment.

Sind
(Pages 48-49)

This return is prepared quinquennially.

Column 3 (a) includes fallows and fully assessed unoccupied area.

Column 4 excludes fallows and fully assessed unoccupied area [see note to column 3].

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. On the average of the last five years 0·3 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 10.—The incidence is calculated from the cultivated area (excluding fallows), and the assessment on that area.

North-West Frontier Province
(Pages 54-55)

Columns 3 (a) and 3 (b) include villages receiving frontier remissions and istamrati tenures.

Column 4 (b) includes fully assessed current fallows which bore any crop in the preceding year.

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue.

Column 10.—The incidence is calculated on the cultivated area excluding current fallows.

The table is prepared quinquennially, and the figures were last collected in 1921-22.

Columns 3 (a) and 3 (b) exclude small revenue-free plots, for which details are not forthcoming.

Column 5 states (1) "ordinary revenue," comprising (a) fixed collections (including land revenue on account of resumed Gorait Jagirs), (b) fluctuating collection, (c) surplus collections, (d) collections from Government estates (including collections from Dudhi, Tarai, and Bhabar Estates, and receipts from Forest Estates); (2) sale of Government estates; (3) sale-proceeds of waste lands and redemption of land tax; (4) miscellaneous, comprising (a) receipt from quarries and mineral products in forest and land not under the management of the Forest Department, (b) water mills rent, (c) malikanas or allowance to excluded proprietors, (d) fines and forfeitures of Revenue courts, (e) recoveries in India of law charges in England on account of appeals from India, (f) miscellaneous receipts, (i) patwari miscellaneous receipts (Revenue Record Room), (ii) mutation fees, (iii) mutation fines, (iv) sale of waste paper, (v) Partition fees, (g) Rents of Railway class "C" land and rents of buildings situated on such land. On the average of the last five years about 2·13 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 6.—The total population of the province includes the population of the Benares State.

Column 11 includes population of revenue-free lands when the area of such lands is less than an entire village. The inclusion does not materially affect the incidence entered in column 12.

Columns 13 and 14.—The figures are taken from the Census Reports of 1911.

The table is prepared quinquennially, and the figures were last collected in 1921-22.

Column 1.—The khalsa area has been classed as "Zamindari and village communities (temporarily settled)" and the jagir and istamrati areas as "Zamindari (permanently settled)."

Column 4 includes in the case of the khalsa villages the assessed cultivated area including assessed fallows.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts.

Ajmer-Merwara
(Pages 56-57)

APPENDIX B—continued.

EXPLANATORY NOTES—continued.

Table VI.—Land Revenue—continued.

Column 10.—The cultivated area is in the case of “Zamindari (temporarily settled),” the Ajmer-Merwara—
crop portion of the fully assessed area. contd.
(Pages 56-57)

Column 11 excludes population of Jagir villages.

The table is prepared quinquennially.

Column 1.—The following classification of estates has been adopted:—

(1) *Zamindari (permanently settled)* including estates managed for proprietors by Government;

(2) *Zamindari (temporarily settled)* comprising (a) all temporarily settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods and (b) all estates owned by Government as proprietor.

Column 5 includes all the items falling under the head “Land Revenue” in the Civil Accounts. On the average of the last five years about 0·3 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Columns 3 (a) and 3 (b) include villages receiving frontier remissions, tracts which are Punjab entirely unassessed (such as the Kulu Mountains) and istamrari tenures. (Pages 50-51)

Column 5 shows all the items falling under the head “Land Revenue” in the Civil Accounts, including assigned revenue.

Column 10.—The cultivated area taken for calculating the incidence is exclusive of current fallows.

Column 2 includes tracts outside the surveyed area for which the figures are mostly Burma based on estimates. (Pages 50-51)

Column 3 (a).—No deduction is made for areas held revenue-free or at privileged rates as they are, ordinarily less than an entire village and as it is difficult to estimate the corresponding deductions to be made in the population (*Column 11*).

Column 3 (b) includes the whole area except that occupied for cultivation.

Column 4 (a) includes the area occupied for cultivation including land wholly or partly exempted or remitted from assessment on account of fallow or short crops.

Column 4 (b) represents the area actually sown whether assessed or exempted or remitted from assessment.

Column 5 comprises ordinary land revenue (including water rate), capitation tax, thatameda tax, fishery revenue and miscellaneous revenue (petroleum, rubies, other minerals, etc.). Sums remitted on account of uncultivated land or short crops, etc., are excluded.

Column 6 represents the population at the last census with no allowance for subsequent increase.

Column 8 represents the ordinary land revenue (including water rate) actually collected or due for collection within the year excluding remissions and exemptions.

Column 1.—Zamindari (temporarily settled) includes malguzari and thekadari.

Central Provinces
(Pages 50-53)

Column 2 states the area by village papers (column 6 of table I, No. 9).

Column 3 (a).—Zamindari estates properly so-called (that is, excluding malguzari) are classed as not fully assessed.

Column 4 (b) excludes fallows.

Column 5.—The figures represent different items of land revenue for different districts, no uniform practice having been followed throughout the province.

Column 10.—The cultivated area referred to in this column is the fully assessed portion of the net sown area.

APPENDIX B—concluded.**EXPLANATORY NOTES—concluded,****Table VI.—Land Revenue—concluded.**

Berar
(Pages 53-53)

Column 3 (a).—This column states jagir, izara, and palampat villages, all unassessed land forest areas, village sites, roads, rivers, etc.

Column 4 (a).—*Pot Kharab* lands are excluded from this column, which includes only, occupied lands available for cultivation.

Column 4 (b) states the cultivated area in khalsa villages only.

Column 5.—The figures include the revenue derived from jagir, palampat, and izara villages. As regards the items of land revenue included, the practice has not been uniform, different districts having entered different items.

Column 8 shows assessment on occupied lands only, as stated in column 4(a).

Column 10.—The incidence has been calculated on the area entered in column 4 (b), that is, the cultivated area in khalsa villages only.

Column 11 excludes population of jagir and izara villages.

Assam
(Pages 54-55)

Column 1.—*Raiyatwari* includes, besides raiyatwari tenures, all unsettled Government waste and forest lands and areas in which house-tax or poll-tax is levied; it also includes certain temporarily settled estates in Sylhet which were formerly (before 1902-03) included under Zamindari (temporarily settled). *Zamindari* (*temporarily settled*) includes, besides temporarily settled Zamindari estates, fee-simple grants, wholly or partially revenue-free tenures, and grants under progressive assessment.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts. On the average of the last five years about 1.374 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 10.—The incidence has been calculated on the cultivated portion of the fully assessed area.

Column 11.—The figures of population of fully assessed areas are estimates based upon village census registers.

APPENDIX C

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA

- Agasi, agati, or avati* (*Sesbania grandiflora*)—A vegetable crop.
- Ajmud* (*Carum Roxburghianum*)—A kind of spice.
- Ajwan* (*Carum copticum*)—A kind of spice, “Bishop’s weed.”
- Akurkura’or jevandi* (*Chrysanthemum coronarium*)—A non-food crop.
- Amada or mamidi allam* (*Curcuma amada*)—A condiment.
- Ampazham* (*spondias magnifera*)—The hog plum.
- Arkar* (*Cajanus indicus*)—The pigeon pea.
- Arunelli* (*Phyllanthus distichus*)—Country star gooseberry.
- Bajra* (*Pennisetum typhoideum*)—The spiked millet.
- Bané* (Coorg)—Forest land granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm.
- Barbati* (*Vigna catjang*)—Asparagus, a food grain.
- Barti* (see Wudalu).
- Bel* (*Aegle Marmelos*)—A fruit.
- Bhagdari* (see Narvadari).
- Bilimbi* (*Averrhoa Bilimbi*)—A fruit.
- Bimb* (*Cephaelandra indica*)—A fruit.
- Chaplash* (*Artocarpus Chaplasha*)—A tree grown mainly for timber.
- Chayroot* (*Oldenlandia umbellata*)—A dye.
- Cheena* (*Panicum miliaceum*)—The common millet.
- Cheik* (*Coix lacryma-jobi*)—A food grain, “Job’s Tear.”
- Chikkudukayalu* (*Dolichos lablab*)—The Indian or popat bean.
- Cholam* (see Jowar).
- Cholanathu* (*Andropogon sorghum*)—Fodder jowar.
- Chowli* (see Barbati).
- Cumbu* (see Bajra).
- Dani* (*Nipa fruticans*)—A sedgeiferous palm, the leaves of which are used for thatching purposes, also for matting.
- Dhaincha* (*Sesbania aculeata*)—A plant cultivated mainly for green manure.
- Dhatura* (*Datura alba*)—A drug.
- Dividivi* (*Cesalpinia coriaria*)—A tanning material.
- Gajar*—Carrot.
- Garmal* (*Coleus barbatus*)—A fruit.
- Gondli* (see Kutki).
- Gorait* (United Provinces)—Village watchman.
- Henna* (*Lawsonia alba*)—A dye.
- Inám* (Madras)—Alienated villages or lands granted rent-free. Whole inám villages are entire villages held on such tenure; minor ináms are portions of villages, generally a number of fields, held on inám tenure.
- (Coorg)—A grant of land by Government as a reward for services rendered or for religious or charitable purposes.
- Isfagul* (*Plantago ovata*)—A drug.
- Istamrari* (Punjab, Ajmer-Merwara)—A tenure which, though the revenue is assigned is charged with a permanently fixed quit-rent.
- Izafat* (Bombay)—A form of service tenure.
- Izara* (Berar)—Land leased under the waste-land rules on stipulated terms.
- Jagir* (Berar)—Alienated villages or lands granted as rewards for service either rent-free or on payment of a quit-rent; such lands are hereditary.
- (Ajmer-Merwara)—Land granted revenue-free on condition of military service or as a charitable endowment.
- (Bombay)—Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them.
- (Coorg)—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.
- Jambo or naval*—Black plum.
- Jamma* (Coorg)—A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government if required, such as escorting Government treasure and rendering assistance to revenue officers on tour. These lands are inalienable without special sanction.

APPENDIX C—continued**VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL
STATISTICS OF INDIA—continued**

Jenugulu—Asparagus.

Jinjili (*Sesamum indicum*)—An oilseed.

Jira—Caraway.

Jodi (Madras)—Portion of the assessment reserved or left unalienated when lands were originally granted on favourable assessment. It is distinguished from quit-rent, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment, minus the *jodi*) imposed when the tenures were enfranchised or converted into free-holds.

Jowar (*Sorghum vulgare*)—The great millet.

Kalpayaru—Kidney bean.

Kangni (*Panicum italicum*)—Italian millet.

Kamranga (*Averrhoa Carambola*)—A fruit.

Kanda (*Dracontium*)—A vegetable crop.

Kankrol (*Momordica cochinchinensis*)—A vegetable crop.

Karola (*Momordica Charantia*)—A vegetable crop.

Karuvapilai (*Murraya Koenigii*)—A condiment.

Kavali (*Sterculia urens*)—The Indian katura, a fruit.

Kavathu (*Dioscorea alata*)—A tuber used as a food stuff.

Khalsa (Bombay)—Government occupaney or raiyatwari tenure.

—(Central Provinces)—Areas settled on malguzari or thekadari tenure, in contradistinction to zamindari.

—(Berar, Ajmer-Merwara)—Land paying full revenue to Government.

Khatedar (Berar)—A registered occupant whose name is entered by authority in the Government records as holding unalienated land.

Khiraj (Assam)—Land assessed to full revenue.

Khoti (Bombay)—A form of tenure, found chiefly in the Konkan, the holder of which is, in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kirni (*Mimusops hexandra*)—A large tree cultivated chiefly in north-western India. It produces an olive-shaped yellow berry which is eaten chiefly during times of scarcity, and in the hot weather.

Kodo or *Kutki* (*Paspalum Scrobiculatum*)—A kind of millet.

Korai—The Indian matting sedge.

Kolinji (*Tephrosia purpurea*)—A drug.

Koorka (*Strobilanthes*)—A vegetable crop.

Kuhudi (*Panicum trypheron*)—A food grain.

Kulthi (*Dolichos biflorus*)—Horse gram.

Kutki (see Kodo).

Kwin (Burma)—An area averaging about one square mile selected as a survey unit on account of some natural features or administrative boundaries.

Lakhiraj (Assam)—Revenue-free land.

Lobia (see Barbati).

Madder (*Rubia tinctorum* and *R. cordifolia*)—A dye.

Mahalkari (Bombay)—A revenue and police officer in charge of a sub-division of a taluk.

Makhan sim—The sword bean.

Malguzari (Central Provinces)—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Mamlatdar (Bombay)—The chief revenue and police officer (native) in charge of a taluk.

Mankachu (*Alocasia indica*)—A root crop.

Marua (*Elaeis coracana*)—A kind of millet.

Marukkolundu (*Artemisia vulgaris*)—The Indian worm wood.

Mehwasi (Bombay)—A proprietary tenure assessable to revenue at a lump sum.

Muafi (Maoipur)—Any kind of land held revenue-free either for a fixed period or in perpetuity, but the term does not ordinarily apply to jagirs.

Mung (*Phaseolus Mungo*)—Green gram.

APPENDIX C—continued

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—continued

- Munsarim* (Berar)—A head native revenue officer.
- Narpadari, Bhagdari* (Bombay)—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump and in the latter distributed by rates over fields.
- Neem or Margosa* (*Melia azadirachta*)—A non-food crop.
- Neerali* (*Gynocordia odorata*)—An oilseed.
- Nela mulaka* (*Solanum xanthocarpum*)—The bogoda brinjal, a drug.
- Nisfkhraj* (Assam)—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.
- Odamula* (*Ochlandra Rheedii*)—A reed.
- Ol or zaminkand*—The elephant foot, a root crop.
- Palampat* (Berar)—Land held on payment of a quit-rent, but not necessarily hereditary.
- Panchayat* (Bengal)—A committee of five respectable persons nominated or appointed by local officers of Government in a village or group of villages for the settlement of petty disputes among the people and for dealing with other small local matters, such as caste, occupation, sanitation, etc.
- Papay* (*Carica papaya*)—A fruit.
- Parpatigar* (Coorg)—A revenue officer in charge of a sub-division of a taluk.
- Parvar* (see Fatol).
- Patel* (Coorg)—Village headman appointed by Government.
- Patol* (*Trichosanthes dioica*)—A vegetable crop.
- Peshkash* (Madras)—The fixed land revenue payable to Government on all permanently-settled estates.
- Pimakottai or pouna*—The mast wood.
- Ponnagantikura* (*Alternanthera sessilis*)—A vegetable crop.
- Poramboke* (Madras)—Lands reserved for public or village communal purposes.
- Pôt inâmis* (Bombay)—Lands sub-alienated in alienated villages.
- Pôt kharâb* (Berar)—The unculturable area included in a survey number.
- Puliyavara* (*Oxalis corniculata*)—A vegetable crop.
- Ragi* (see Marua).
- Randhuni* (see Ajmud).
- Rayatwari*—State lands leased to cultivators for a fixed term. A form of tenure in which the settlement of revenue is made by Government with each individual occupant or cultivator of the land for a given term, without the intervention of a third party.
- Sabai grass* (*Ischaemum Augustifolium*)—A fibre plant.
- Sank-alu* (*Pachyrhizus angulatus*)—A root crop.
- Sapodilla* (*Achras Sapota*)—A fruit.
- Sebestan* (*Cordia Myxa*)—A fruit.
- Shanbog* (Coorg)—A village accountant appointed by Government.
- Shrotriem* (Madras)—Village held on grant (originally to Brahmins), wholly or partially revenue-free.
- Siris tree or vagai* (*Albizia Lebbeck*)—A non-food crop.
- Sorrell* (*Rumea vesicarius*)—A vegetable crop.
- Sother*.—Radish.
- Swank* (*Panicum frumentaceum*)—A food grain.
- Talukdari* (Bombay)—A form of proprietary right in force in the northern districts of Bombay.
- Tejjat* (*Cinnamomum Tamala* and *C. obtusifolium*)—A spice.
- Thathameda* (Upper Burma)—Household tax.
- Thattan payara* (see Barbati).
- Thekadar* (Central Provinces)—A farmer, a leaseholder, a middleman; one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.
- Thetke grass* (*Imperata arundinacea*)—A small perennial grass used chiefly for thatching purposes.
- Thugyi* (Burma)—A village headman.

APPENDIX C—concluded**VERNACULAR TERMS USED IN VOLUME IV OF AGRICULTURAL STATISTICS OF INDIA—concluded**

- Til* (*Sesamum indicum*).—An oilseed.
- Uchhe* (*Momordica muricata*).—A vegetable crop.
- Udai* (*Acacia eburnea*).—A thorny tree used as fuel or for fencing purposes.
- Udhad-jamabandi* (Bombay).—A proprietary tenure subject to fixed assessment.
- Umbli* (Coorg).—Lands granted on reduced rates to individuals on account of services rendered to the State by themselves or their ancestors.
- Unda* (*Pongamia glabra*).—An oilseed.
- Urad* (*Phaseolus radiatus*).—Black gram.
- Wudalu or barti* (*Panicum flavidum*).—A food grain.
- Zamindar*.—The holder of an estate on a fixed assessment under a deed of permanent ownership granted by Government.
- (Central Provinces).—A chief of minor importance who, while usually holding a large and compact estate on privileged tenure, has been restricted to the rank of an ordinary subject.
- Zamindari*.—An estate held on a fixed assessment under a deed of permanent ownership granted by Government.
- (United Provinces).—An undivided estate held in joint tenure.

APPENDIX D

ALPHABETICAL LIST OF CROPS CULTIVATED IN INDIA AND THEIR CLASSIFICATION
IN TABLE IV

NAME OF CROP		Heads of classification in Table IV
English or Vernacular	Botanical	
Agasi, agati or avati	<i>Sesbania grandiflora</i>	40. Fruits and Vegetables including root crops.
Agave	<i>Agave spp.</i>	25. Fibres—others.
Aj mud or Randhuni	<i>Carum Roxburghianum</i>	20. Condiments and spices.
Ajwan or Bishop's weed	<i>Carum Copticum</i>	20. " " "
Akurkura (<i>see</i> Chrysanthemum)
Al (<i>see</i> Morinda)
Aloes	<i>Aloe vera</i>	37. Drugs and Narcotics—others.
Alya (<i>see</i> Cress)
Amada or Mamidi allam	<i>Curcuma Amada</i>	20. Condiments and spices.
Amaranths	<i>Amarantus</i>	41. Misc. food crops.
Ampazham (<i>see</i> Plum)
Anise seed	<i>Pimpinella Anisum</i>	20. Condiments and spices.
Apple, wood	<i>Feronia elephantum</i>	40. Fruits and Vegetables including root crops.
" Rose	<i>Eugenia Jambos</i>	40. " " " "
" Custard	<i>Anona squamosa</i> and <i>A. reticulata</i>	40. " " " "
Areca nut or Betel nut	<i>Areca catechu</i>	37. Drugs and Narcotics—others.
Arhar or pigeon pea	<i>Cajanus indicus</i>	10. Other food grains, etc.
Arnatto or Arnotto	<i>Bixa Orellana</i>	30. Dyes and Tanning Materials—others.
Arrowroot, West Indian	<i>Maranta arundinacea</i>	41. Misc. food crops.
Wild or East Indian	<i>Curcuma augustifolia</i>	41. " " " "
Aitichoke	<i>Cynara Scolymus</i> or <i>Centaury Cardunculus</i>	40. Fruits and Vegetables including root crops.
Arum (edible), Kachu or Kachalu	<i>Colocasia Antiquorum</i>	40. " " " "
Arunelli (<i>see</i> Gooseberry, country star)
Bajra (<i>see</i> Millet)
Barbati, Lobia, Jenugulu, Thattan-payara or Chowli (Asparagus)	<i>Vigna Catjang</i>	10. Other food grains, etc.
Barley	<i>Hordeum vulgare</i>	4. Barley.
Barti (<i>see</i> Wudalu)
Basil, sweet	<i>Ocimum Basilicum</i>	37. Drugs and Narcotics—others.
Beans	<i>Phaseolus lunatus</i>	40. Fruits and Vegetables including root crops.
" Asparagus (<i>see</i> Barbati)	<i>Canavalia ensiformis</i> , C. <i>gladiata</i>	40. Fruits and Vegetables including root crops.
" Sword or Makhan Sim	<i>Phaseolus vulgaris</i>	40. " " " "
" French	<i>Psophocarpus tetragonolobus</i>	40. " " " "
" Goa	<i>Dolichos lablab</i>	40. " " " "
" Indian, Chikkudukayalu, or Popat	<i>Phaseolus acutifolius</i>	40. " " " "
" Kidney, Moth, or Kalpayaru	<i>Glycine hispida</i>	40. " " " "
" Soy	<i>Beta vulgaris</i>	40. " " " "
Beetroot	<i>Ægle Marmelos</i>	40. " " " "
Bel	<i>Piper Betle</i>	37. Drugs and Narcotics—others.
Betel vine
" nut (<i>see</i> Arecanut)
Bhindi (<i>see</i> Hibiscus, edible)	<i>Averrhoa Bilimbi</i>	40. Fruits and Vegetables including root crops.
Bilimbi
Bimb	<i>Cephaelandra indica</i>	40. " " " "
Bishop's weed (<i>see</i> Ajwan)	<i>Coleus aromaticus</i>	37. Drugs and Narcotics—others.
Borage, country	<i>Solanum Melongena</i> , S. <i>longum</i>	40. Fruits and Vegetables including root crops.
Brinjal	<i>Solanum xanthocarpum</i>	37. Drugs and Narcotics—others.
" bogoda or nela mulaka
Buck wheat (<i>see</i> Wheat)

APPENDIX D—continued
ALPHABETICAL LIST OF CROPS—contd.

NAME OF CROP		Botanical	Heads of classification in Table IV
English or Vernacular			
Cabbage		<i>Brassica oleracea</i>	40. Fruits and Vegetables including root crops.
Caraway or Jira		<i>Carum Carui</i>	20. Condiments and spices.
" Black or Shahjira		<i>Carum Bulbocastanum</i>	20. " " "
Cardamom Aromatic		<i>Amomum aromaticum</i>	20. " " "
" greater		" <i>subulatum</i>	20. " " "
" lesser		<i>Elettaria Cardamomum</i>	20. " " "
Carob or Locust tree		<i>Ceratonia Siliqua</i>	39. Fodder crops.
Carrot or Gajar		<i>Daucus Carota</i>	40. Fruits and Vegetables including root crops.
Cashew nut		<i>Anacardium occidentale</i>	40. " " "
Cassava		<i>Manihot utilissima</i> and <i>M. palmata</i>	40. " " "
Castor		<i>Ricinus communis</i>	17. Castor.
Cauliflower		<i>Brassica oleracea</i>	40. Fruits and Vegetables including root crops.
Celery		<i>Apium graveolens</i>	40. " " "
Chaplash (<i>see</i> Sam tree)		<i>Oldenlandia umbellata</i>	30. Dyes and Tanning Materials—others.
Chayyoot		
Cheena (<i>see</i> Millet)		<i>Cichorium Intybus</i>	40. Fruits and Vegetables including root crops.
Cheik (<i>see</i> Job's Tear)		
Chicory		<i>Capsicum sp.</i>	20. Condiments and spices.
Chickling Vetch (<i>see</i> Vetch)		
Chillies			39. Fodder crops.
Chikkendukayalu (<i>see</i> Beans, Indian)		<i>Andropogon Sorghum</i>	42. Miscellaneous non-food crops.
Cholum (<i>see</i> Millet)			35. Cinchona.
Cholanathu (fodder Cholum)		<i>Chrysanthemum coronarium</i>	20. Condiments and spices.
Chowli (<i>see</i> Barbati)		<i>Cinchona sp.</i>	40. Fruits and Vegetables including root crops.
Chrysanthemum; Akurkura, or Jevandi		<i>Cinnamomum zeylanicum</i>	20. Condiments and spices.
Cinchona		<i>Citrus medica</i>	16. Coconut.
Cinnamon			32. Coffee.
Citron or lime or lemon		<i>Eugenia caryophyllata</i> or <i>Caryophyllus aromaticus</i> .	20. Condiments and spices.
Cloves		<i>Cocos nucifera</i>	40. Fruits and Vegetables including root crops.
Coconut			20. Condiments and spices.
Coffee		<i>Coffea arabica</i>	42. Miscellaneous non-food crops.
Coriander		<i>Coriandrum sativum</i>	20. Condiments and spices.
Cotton		<i>Gossypium sp.</i>	23. Cotton.
Crass		<i>Lepidium sativum</i>	40. Fruits and Vegetables including root crops.
Cucumber		<i>Cucumis sativus</i>	40. " " "
Cumbu (<i>see</i> Millet)		<i>Cuminum Cyminum</i>	20. Condiments and spices.
Cumin			42. Miscellaneous non-food crops.
Custard Apple (<i>see</i> Apple)		<i>Nipa fruticans</i>	37. Drugs and Narcotics—others.
Dani			18. Oilseeds—others.
Date palm (<i>see</i> Palm)		<i>Sesbania aculeata</i>	30. Dyes and Tanning Materials—others.
Dhaincha		<i>Datura alba</i>	40. Fruits and Vegetables including root crops.
Dhatura			40. " " "
Dill or Sowa		<i>Peucedanum graveolens</i>	40. " " "
Dividivi		<i>Cæsalpinia coriaria</i>	Tryphonium trilobatum
Drumsticks or Horse-radish		<i>Moringa pterygosperma</i>	<i>Foeniculum vulgare</i>
Elephant foot, Zamirkand or Ol		<i>Amorphophallus campanulatus</i>	20. Condiments and spices.
Elephant yam			
Fennel			

APPENDIX D—continued.

ALPHABETICAL LIST OF CROPS—contd.

NAME OF CROP.		Heads of classification in Table IV.
English or Vernacular.	Botanical.	
Fenugreek	Trigonella foenum greecum	20. Condiments and spices.
Field Vetch (<i>see</i> Vetch)	Ficus Carica	40. Fruits and Vegetables including root crops.
Fig	Vernonia anthelminthica	37. Drugs and Narcotics—others.
Flea-bane, purple	42. Miscellaneous non-food crops.
Flowers
Gajar (<i>see</i> Carrot)	Allium sativum	20. Condiments and spices.
Garlic	Coleus barbatus	40. Fruits and Vegetables including root crops.
Garmal	Zingiber officinale	20. Condiments and spices.
Gawar (<i>see</i> Vetch)	Physalis peruviana	40. Fruits and Vegetables including root crops.
Ginger	Phyllanthus distichus	40. " " "
Goa bean (<i>see</i> Bean)	Chenopodium album	40. " " "
Gondi (<i>see</i> Millet)	Trichosanthes anguina	40. " " "
Gooseberry, Cape—or tepari	Lagenaria vulgaris	40. " " "
Country star or Arunelli.	Luffa acutangula	40. " " "
Goose foot	Cucurbita maxima	40. " " "
Gourd, Snake	Benincasa cerifera	40. " " "
Bottle	Cicer arietinum	9. Gram.
Towel	Phaseolus trilobus	10. Other food grains, etc.
Red or melon pumpkin	Phaseolus Mungo	10. " " "
Melon, white	Dolichos biflorus	10. " " "
Gram	Phaseolus radiatus	10. " " "
Field	Vitis vinifera	40. Fruits and Vegetables including root crops.
Green or Mung	Arachis hypogaea	15. Groundnut.
Horse or Kalthi	Psidium Guajava	40. Fruits and Vegetable including root crops.
Black or Urad (<i>Matikalai</i>)	Panicum maximum	39. Fodder crops.
Grape	Cordia Rothii	40. Fruits and Vegetables including root crops.
Groundnut	Cannabis sativa	36. Indian Hemp.
Guava	Crotalaria juncea	25. Fibres—others.
Guinea grass	Hibiscus cannabinus	25. " "
Gumberiy	Agave sisalana	25. " "
Hemp, Indian; or Ganja	Lawsonia alba	30. Dyes and Tanning Materials—others.
Sunn	Hibiscus esculentus	40. Fruits and Vegetables including root crops.
Deccan
Sisal	Indigofera sumatrana and I. arrecta.	29. Indigo.
Henna	Plantago ovata	37. Drugs and Narcotics—others.
Hibiscus, edible or bhindi	Artocarpus integrifolia	40. Fruits and Vegetables including root crops.
Horse-radish (<i>see</i> Drumsticks)
Indian Hemp (<i>see</i> Hemp)
Indian worm wood (<i>see</i> Marukkolundu)
Indigo	Coix lachryma-jobi	10. Other food grains, etc.
Isfagul
Jack fruit
Jambotree (<i>see</i> Plum, black)
Jenugulu (<i>see</i> Barbati)
Jevandi (<i>see</i> Chrysanthemum)
Jinjili (<i>see</i> Sesamum)
Jira (<i>see</i> Caraway)
Job's Tear or Cheik
Jowar (<i>see</i> Millet)

APPENDIX D—continued

ALPHABETICAL LIST OF CROPS—contd.

NAME OF CROP		Heads of classification in Table IV
English or Vernacular	Botanical	
Jujube	Zizyphus Jujuba	40. Fruits and Vegetables including root crops.
Jute	Cochchorus sp.	24. Jute.
Kachu or Kachalu (see Arum)
Kakri (see Melon)
Kalpayaru (see Beans, Kidney)
Kamrangai	Averrhoa Carambola	40. Fruits and Vegetables including root crops.
Kanda	Dracontium	40. "
Kangni (see Millet)	40. Fruits and Vegetables including root crops.
Kankrol	Momordica cochinchinensis	40. Fruits and Vegetables including root crops.
Kaon (see Millet)	Eriodendron anfractuosum	25. Fibres—others.
Kapok	Momordica Charantia	40. Fruits and Vegetables including root crops
Karola	Murraya Koenigii	20. Condiments and spices.
Karuvalilai	Sterculia urens	40. Fruits and Vegetables including root crops.
Kavali or Indian Katura	Dioscorea alata	40. "
Kavathu, pannikkavathu, pallakavathu, kolkavathu
Kharhuja (see Melon)
Khesari (see Vetch)
Khurfa (see Purslane)
Kidney bean (see Bean)
Kirni	Mimusops hexandra	41. Miscellaneous food crops.
Kodo (see Millet)
Korsi (see Matting sedge, Indian)
Kokam (see Mangosteen)
Kolinji or vempali	Tephrosia purpurea	37. Drugs and Narcotics—others.
Koorka	Strobilanthes	40. Fruits and Vegetables including root crops.
Kuhudi	Panicum trypheron	10. Other food grains, etc.
Kulthi (see Gram)
Kutki (see Millet)
Lemon (see Citron)	Lens esculenta or Ervam lens	10. Other food grains, etc.
Lentils	Lactuca Scariola	40. Fruits and Vegetables including root crops.
Lettuce	Linum usitatissimum	12. Linsseed.
Lime (see Citron)
Linseed	Medicago sativa	39. Fodder crops.
Lobia (see Barbati)	Rubia tinctorum and R. cordifolia	30. Dyes and Tanning Materials—others.
Locust tree (see Carob)	Bassia latifolia and B. longifolia	41. Miscellaneous food crops.
Lucerne	Zea Mays	8. Maize.
Madder	Mangifera indica	40. Fruits and Vegetables including root crops.
Mahua	Garcinia indica	40. "
Maize	Alocasia indica	40. "
Makham Sim (see Beans, Sword)	Melia azadirachta	42. Miscellaneous non-food crops.
Mango	Bouea burmanica	40. Fruits and Vegetables including root crops.
Mangosteen or Kokam	Origanum vulgare	20. Condiments and spices.
Mankachu	Artemisia vulgaris	42. Miscellaneous non-food crops.
Margosa or Neem tree		
Marians		
Marjoram		
Marua (see Millet)		
Marukkolundu or Indian wormwood		

APPENDIX D—continued.

ALPHABETICAL LIST OF CROPS—contd.

NAME OF CROP.		Heads of classification in Table IV
English or Vernacular.	Botanical.	
Mast wood	<i>Calophyllum inophyllum</i>	18. Oilseeds—others.
Mati kalai (see Black gram)
Matting sedge, Indian or Korai	<i>Cyperus corymbosus</i> , <i>C. tetegatum</i>	25. Fibres—others.
Medlar, Indian	<i>Vangueria edulis</i>	40. Fruits and Vegetables including root crops.
Melon, Kharbuja	<i>Cucumis Melo</i>	40. " " "
" Kakri	<i>Cucumis Melo var. momordica</i>	40. " " "
" Musk	<i>Cucurbita moschata</i>	40. " " "
" Water	<i>Citrullus vulgaris</i>	40. " " "
" White Gourd (see Gourd)	20. Condiments and spices.
Metha (Fenugreek)	<i>Trigonella foenum-graecum</i>	6. Cumbu or Bajra.
Millet, Bulrush, Bajra or Cumbu	<i>Pennisetum typhoideum</i>	5. Cholum or Jowar.
" (Sorghum) or jowar or cholum	<i>Sorghum vulgare</i>	
" Italian, Kangni, or Kaon	<i>Panicum italicum</i> or <i>Setaria italica</i>	19. Other food grains, etc.
" Kodo or Varagni	<i>Paspalum scrobiculatum</i>	10. " "
" Little, Kutki, or Gondli	<i>Panicum miliare</i>	10. " "
" Marua or Ragi	<i>Eusine Coracana</i>	7. Ragi or marua.
" Common or Cheena	<i>Panicum miliaceum</i>	10. Other food grains, etc.
Mint or Pudina	<i>Mentha arvensis</i>	20. Condiments and spices.
Morinda or Al	<i>Morinda tinctoria</i>	30. Dyes and Tanning Materials—others.
Moth (see Bean)	
Mulberry	<i>Morus indica</i>	42. Miscellaneous non-food crops.
Mung (see Gram)	
Mustard	<i>Brassica</i> sp.	14. Rape and Mustard.
Naval (see Plum, black)
Neem tree (see Margosa)	18. Oilseeds—others.
Neerali	<i>Gynocordia odorata</i>	18. Oilseeds—others.
Niger Seed or Sorguja	<i>Guizotia abyssinica</i>	20. Condiments and spices.
Nutmeg	<i>Myristica fragrans</i>	39. Fodder crops.
Oats	<i>Avena sativa</i>	42. Miscellaneous non-food crops.
Odamula (reeds)	<i>Ochlandra Rheedii</i>	
Ol (see Elephant foot)	20. Condiments and spices.
Onion	<i>Allium Cepa</i>	31. Opium.
Opium	<i>Papaver somniferum</i>	
Orache, garden (see spinach)	40. Fruits and Vegetables including root crops.
Oranges	<i>Citrus Aurantium</i>	22. Sugar—others.
Palm, Date	<i>Phoenix sylvestris</i>	22. " "
" Palmyra	<i>Borassus flabellifer</i>	40. Fruits and Vegetables including root crops.
Papay	<i>Carica papaya</i>	40. " " "
Parvar or Patol	<i>Trichosanthes dioica</i>	40. " " "
Peach	<i>Prunus persica</i>	10. Other food grains, etc.
Peas	<i>Pisum sativum</i> or <i>Pisum arvense</i>	
Peanut (see Groundnut)	20. Condiments and spices.
Pepper	<i>Piper</i> or <i>Capsicum</i>	20. " " "
" Black	<i>Piper nigrum</i>	20. " " "
" Long	<i>Piper longum</i>	20. " " "
Pigeon or bottle grass	<i>Setaria glauca</i>	10. Other food grains, etc.
Pigeon pea (see Arhar)	
Pimakottai, Pouuna (see Mustwood)	
Pine apple	<i>Ananas sativa</i>	40. Fruits and Vegetables including root crops.
Plantain	<i>Musa sapientum</i>	40. " " "
Plum, black, Jambo tree or Naval	<i>Eugenia Jambolana</i>	40. " " "
" Hog, or Ampazham	<i>Spondias mangifera</i>	40. " " "
Poi (see Spinach)	

APPENDIX D—*continued*ALPHABETICAL LIST OF CROPS—*contd.*

NAME OF CROP		Heads of classification in Table IV
English or Vernacular	Botanical	
Pomegranate	<i>Punica granatum</i>	40. Fruits and Vegetables including root crops.
Pomelo	<i>Citrus decumana</i>	40. " " "
Ponnaguntikura	<i>Alternanthera sessilis</i>	40. " " " "
Potato	<i>Solanum tuberosum</i>	40. " " "
" Sweet	<i>Ipomoea Batatas, Batatas edulis.</i>	40. " " " "
Pudina (<i>see</i> Mint)	<i>Oxalis corniculata</i>	40. Fruits and Vegetables including root crops.
Puliyavara	<i>Cucurbita pepo</i>	40. " " " "
Pumpkin	<i>Raphanus sativus</i>	40. Fruits and Vegetables including root crops.
Pumpkin Melon (<i>see</i> Gourd red)	<i>Brassica sp.</i>	14. Rape and Mustard.
Radish or Sother	<i>Rubus lasiocarpus</i>	40. Fruits and Vegetables including root crops.
Ragi (<i>see</i> Millet)	<i>Bethmeria nivea</i>	25. Fibres—others.
Randhuni (<i>see</i> Ajmud)	<i>Oryza sativa</i>	2. Rice.
Rapeseed	<i>Hibiscus subdariffa</i>	40. Fruits and Vegetables including root crops.
Raspberry	<i>Hevea brasiliensis, manihot Glaziovii.</i>	42. Miscellaneous non-food crops.
Rhea	<i>Isebœnum augustifolium</i>	25. Fibres—others.
Rice	<i>Carthamus tinctorius</i>	30. Dyes and Tanning Materials—others.
Rose apple (<i>see</i> Apple)	<i>Crocus sativus</i>	20. Condiments and spices.
Roselle	<i>Salvia officinalis</i>	42. Miscellaneous non-food crops.
Rubber (India)	<i>Artocarpus Chaplasha</i>	40. Fruits and Vegetables including root crops.
Sabai grass	<i>Pachyrhizus angulatus</i>	40. Fruits and Vegetables including root crops.
Safflower	<i>Achras Sapota</i>	40. " " "
Saffron	<i>Cordia myxa</i>	40. Fruits and Vegetables including root crops.
Sage	<i>Cassia angustifolia and C. ovata.</i>	37. Drugs and Narcotics—others.
Sam tree or Chaplash	<i>Sesamum indicum</i>	13. Sesamum.
Sank-alu	<i>Trapa bispinosa</i>	40. Fruits and Vegetables including root crops.
Sapodilla	<i>Albizia Lebbek</i>	42. Miscellaneous non-food crops.
Sawan (<i>see</i> Swank)	<i>Sapindus trifoliatus</i>	37. Drugs and Narcotics—others.
Sebestan	<i>Rumex vesicarius</i>	40. Fruits and Vegetables including root crops.
Senna	<i>Basella alba</i>	40. " " "
Sesamum, til or jinjili	<i>Atriplex hortensis</i>	40. " " "
Shahjira (<i>see</i> Caraway, black)	<i>Fragaria vesca</i>	40. " " "
Shama (<i>see</i> Swank)	<i>Saccharum officinarum</i>	21. Sugarcane.
Singhara or water caltrop		
Siris tree or vagai		
Sisal hemp (<i>see</i> Hemp)		
Soapnut or Kumkudu-Kaya		
Sorguja (<i>see</i> Niger seed)		
Sorrell		
Sowa (<i>see</i> Dill)		
Sother (<i>see</i> Radish)		
Soy bean (<i>see</i> Bean)		
Spelt wheat (<i>see</i> Wheat)		
Spinach	<i>Spinacea oleracea</i>	40. Fruits and Vegetables including root crops.
" Indian or poi	<i>Basella alba</i>	40. " " "
" Mountain, or Garden Orache	<i>Atriplex hortensis</i>	40. " " "
Strawberry	<i>Fragaria vesca</i>	40. " " "
Sugarcane	<i>Saccharum officinarum</i>	21. Sugarcane.

APPENDIX D—concluded.
ALPHABETICAL LIST OF CROPS—concl'd.

NAME OF CROP		Botanical	Heads of classification in Table IV
English or Vernacular			
Sunflower		<i>Helianthus Annuus</i> .	18. Oilseeds—others.
Swallow-wort		<i>Calotropis</i> sp. .	25. Fibres—others.
Swank, Sawan, or Shama		<i>Panicum frumentaceum</i> .	10. Other food grains, etc.
Sweet flag		<i>Acorus Calamus</i> .	37. Drugs and Narcotics— others.
Sweet potato (<i>see</i> Potato)
Tamarind		<i>Tamarindus indica</i> .	20. Condiments and spices.
“ Manila		<i>Pithecellobium dulce</i> .	40. Fruits and Vegetables including root crops.
Taramira		<i>Eruca sativa</i> .	14. Rape and Mustard.
Tea		<i>Camelia Thea</i> .	33. Tea.
Tejpat		<i>Cinnamomum Tamala</i> and <i>C. obtusifolium</i> . .	20. Condiments and spices.
Tepari (<i>see</i> Gooseberry)
Thattan-payara (<i>see</i> Barbatia)
Thetkè (grass)		<i>Imperata arundinacea</i> .	42. Miscellaneous non-food crops.
Til (<i>see</i> Sesamum)
Tobacco		<i>Nicotiana Tabacum</i> and <i>N. Rustica</i> .	34. Tobacco.
Tomato		<i>Lycopersicum esculentum</i> .	40. Fruits and Vegetables including root crops.
Tori, Toria		<i>Brassica Napus</i> .	14. Rape and Mustard.
Turmeric		<i>Cureuma longa</i> .	20. Condiments and spices.
Turnip		<i>Brassica Rapa</i> .	40. Fruits and Vegetables including root crops.
Uchhe		<i>Momordica muricata</i> .	40.
Udai		<i>Acacia eburnea</i> .	42. Miscellaneous non-food crops.
Unda		<i>Pongamia glabra</i> .	18. Oilseeds—others.
Urad (<i>see</i> Gram)
Varagu (<i>see</i> Millet)
Vagai (<i>see</i> Siris tree)
Vempali (<i>see</i> Kolinji)
Vetch, Field or gawar		<i>Cyamopsis psoraloides</i> .	39. Fodder crops.
“ Chickling or khesari		<i>Lathyrus sativus</i> .	10. Other food grains, etc.
Water caltrop (<i>see</i> Singhara)
“ melon (<i>see</i> Melon)
Wheat		<i>Triticum sativum</i> .	3. Wheat.
“ Buck		<i>Fagopyrum esculentum</i> .	10. Other food grains, etc.
“ Spelt		<i>Triticum sativum</i> var <i>Spelta</i> . .	3. Wheat.
Wood apple (<i>see</i> Apple)
Wudalu or barti		<i>Panicum flavidum</i> .	10. Other food grains, etc.
Yams		<i>Dioscorea</i> sp. .	40. Fruits and Vegetables including root crops.
Zaminkand (<i>see</i> Elephant foot)

	Introductory Note	Tables and Appendices		Introductory Note	Tables and Appendices
A	Page	Page	A - contd.	Page	Page
Agasi, Agati	37, 87	Arecanut	36, 87
Agave	31, 87	Argentina, area under wheat and barley in—	13
Ajmer-Merwara—			Arhar	30, 70, 87
Area	16	Arnatto	36, 87
Area under crops	34—35, 40—41	Arrowroot	37, 87
Area under irrigation	28—29	Artichoke	ib.
Average yield of crops	68—71	Arum	ib.
Classification of area	21	Arunelli	87
Land revenue	56—57	Asparagus	30, 87
Live stock	44—45	Assam—		
Proportion of sown to total area	iii	...	Area	16
Proportion of irrigated to total sown area	iv	...	Area under crops	34—35, 40—41
Ajmod or Randhuni	31, 87	Area under irrigation	26—27
Ajwan	31, 87	Average yield of crops	68—71
Akukura	87	Classification of area	20
Al	87	Harvest prices	60—61
Algeria, area under wheat and barley in—	13	Land revenue	54—55
Aloes	36, 87	Live stock	44—45
Alyn	87	Proportion of sown to total area	iii	...
Amada	31, 87	Proportion of irrigated to total sown area	iv	...
Amaranthus	37, 87	Assesment, land revenue	viii	2, 3, 10, 11, 46—57
Ampazham	87	Australia, area under wheat and maize in—	13
Aniseed	31, 87	Avati	87
Apple, wood, custard, rose	37, 87	Average yield per acre of crops	ix	65—71
Area—			B		
Bajra or cumbu	v	2, 3, 5, 6, 30—34	Bajra or cumbu—	v	2, 3, 6, 30—34
Barley	v	2, 3, 5, 6, 30—34	Area	12, 58—60
Castor	3, 6, 31—35	Harvest prices	5, 23—29
Cinchona	vi	36—40	Irrigated	69
Coconut	3, 6, 31—35	Yield per acre	30, 87
Coffee	vi	2, 3, 7, 36—40	Barbati	
Condiments and spices	v, vi	6, 31—35	Barley—	v	2, 3, 6, 30—34
Cotton	vi	2, 3, 7, 31—35	Area	12, 58—60
Cultivated	4	Harvest prices	6, 22—28
Culturable waste	iii	2—4, 18—21	Irrigated	68
Drugs and narcotics	v, vi	7, 36—40	Yield per acre	30, 87
Dyes and Tanning Materials	v, vi	ib.	Barti	36, 87
Fallows	iii	2—4, 18—21	Basil, sweet	37, 87
Fibres	v, vi	2, 3, 7, 31—35	Beans	ib.
Fodder crops	v, vii	2, 3, 7, 37—41	Beet root	ib.
Food grains and pulses	v	2, 3, 30—34	Bel	
Food crops	v	2, 3, 37—41	Bengal—		
Forest	iii	2—4, 18—21	Area	14
Fruits and vegetables	v, vii	7, 37—41	Area under crops	—31, 36—37
Fully assessed to land revenue	10—11, 46—57	Area under irrigation	22—23
Gram	v	2, 3, 6, 30—34	Average yield of crops	68—71
Groundnut	2, 3, 6, 31—56	Classification of area	18
Indigo	2, 3, 7, 36—40	Harvest prices	58—59
Irrigated	iv	5, 22—29	Land revenue	46—47
Indian hemp	vi	36—40	Live stock	42—43
Jowar or cholam	v	2, 3, 6, 30—34	Proportion of sown to total area	ii	...
Jute	v	2, 3, 7, 31—35	Proportion of irrigated to total sown area	iv	...
Linseed	v	2, 3, 6, 30—34	Betel nut	87
Maize	v	2, 3, 6, 30—34	Betel vine	36, 87
Non-food crops	v	2, 3, 6, 37—41	Bhindi	87
Not available for cultivation	iii	2—4, 18—21	Bihar and Orissa—		
Not fully assessed to land revenue	10, 46—57	Area	15
Oilseeds	v	2, 3, 6, 30—35	Area under crops	32—33, 38—39
Opium	vi	2, 3, 7, 36—40	Area under irrigation	24—25
Professional survey	ii	2—4, 14—17	Average yield of crops	68—71
Ragi or marua	v	2, 3, 6, 30—34	Classification of area	19
Rape and mustard	v	2, 3, 6, 31—35	Harvest prices	58—59
Rice	v	2, 3, 6, 30—34	Land revenue	48—51
Sesamum	v	2, 3, 6, 30—35	Live stock	42—43
Sown	iii, iv, v	2—4, 7, 18—21, 37—41	Proportion of sown to total area	i	...
Sown more than once	iii, iv, vii	7, 37—41	Proportion of irrigated to total sown area	iv	...
Sugar	v, vi	2, 3, 6, 31—35	Bilimbi	37, 87
Sugarcane	vi	2, 3, 6, 31—35	Bimb	ib.
Tea	vi	2, 3, 7, 36—40	Bogoda brinjal	26, 87
Tobacco	vi	2, 3, 7, 36—40			
Uncultivated	4			
Village papers	ii	4, 14—17			
Wheat	v	2, 3, 6, 30—34			
Area and population of India	ii	...			

INDEX

	Introductory Note	Tables and Appendices		Introductory Note	Tables and Appendices
B—contd.		Page	Page	C—contd.	Page
Bombay—				Central Provinces & Berar—contd.	
Area	...	14		Classification of area	...
Area under crops	...	30–31, 36–37		Harvest prices	...
Area under irrigation	...	22–23		Land revenue	...
Average yield of crops	...	68–71		Live stock	...
Classification of area	...	18		Proportion of sown to total area	...
Harvest prices	...	58–59		Proportion of irrigated to total sown area	...
Land revenue	...	46–49		Chaplash	...
Live stock	...	42–43		Charts, illustrating—	
Proportion of sown to total area	iii	...		Area sown and area under food crops	...
Proportion of irrigated to total sown area	iv	...		Area under non-food crops and irrigated area sown	xii
Borage, country	...	36		Areas under selected crops	xii
Brinjal	...	37, 87		Culturable waste and current fallows	xii
British India—		17		Total area sown with shares of food and non-food crops	xii
Area	...	34–35, 40–41		Live stock	xii
Area under crops	...	25–29		Shares of provinces in the areas under certain principal crops	xii
Area under irrigation	...	68–71		Uncultivable area and net area sown	xii
Average yield of crops	...	21		Total cultivable area	xii
Classification of area	...	58–61		Harvest prices of principal crops	xii
Harvest prices	...	10–11		Chayroot	...
Land revenue	...	44–46		Cheik	...
Live stock		Cheena	...
Proportion of sown to total area	iii	...		Chicory	...
Proportion of irrigated to total sown area	iv	...		Chikkudukayalu	...
Buck wheat	vii	8, 42–44		Chile, area under wheat and barley in	...
Buffaloes	vii	ib		Chillies	...
Bulls and bullocks	...			Cholam (see jowar)	...
Burma—		15		Cholanathu	...
Area	...	32–33, 38–39		Chrysanthemum	...
Area under crops	...	21–27		Cinchona	vi
Area under irrigation	...	68–71		36–40	
Average yield of crops	...	19–20		Cinnamon	...
Classification of area	...	60–61		31, 88	
Harvest prices	...	50–51		Citron	...
Land revenue	...	42–43		37, 88	
Live stock		Classification of area	iii
Proportion of sown to total area	iii	...		Cloves	...
Proportion of irrigated to total sown area	iv	...		Coconut	...
C				Coffee	vi
Cabbage	...	37, 88		Condiments and spices	v, vi
Calotropis, water	...	37, 93		Coriander	...
Calves	vii	8, 42, 44		Cotton—	...
Camels	vii	9, 43, 45		Area	v
Canals, area irrigated by	...	5, 22–28		Harvest prices	...
Canada, area under wheat, barley and maize in—	...	13		Irrigated	...
Caraway	...	31, 88		Yield per acre	...
Cardamom	...	ib		Coorg—	...
Carob	...	37, 88		Area	...
Carrot	...	ib		Area under crops	...
Carts	vii	9, 43, 45		Area under irrigation	...
Cashew nut	...	37, 88		Average yield of crops	...
Cassava	...	ib		Classification of area	...
Castors	...	31–35		Land revenue	...
Cattle census	vii	...		Live stock	...
Cattle per 100 acres of cropped area each province	vi	...		Proportion of sown to total area	...
Cattle per 100 of population in each province	vi	...		Proportion of irrigated to total sown area	...
Cauliflower	...	37, 88		Cress	...
Celery	...	ib		Crop-cutting experiments	ix, x
Census, cattle	vii	...		Crops, irrigated	...
Central Provinces and Berar—				Crops, list of	...
Area	...	16		Crops, specification of	...
Area under crops	...	32–33, 38–39		Cucumber	...
Area under irrigation	...	26–27			37, 88
Average yield of crops	...	68–71			66–71

INDEX.

	Introductory Note	Tables and Appendices		Introductory Note	Tables and Appendices
	Page	Page		Page	Page
C—concl'd.					
Culturable waste	iii	2-4, 18-21	H		
Cumin (see <i>Bajra</i>)	Harvest prices	ix	12, 58-61
Cummin	31, 88	Hemp, Indian	vi	36-40
Current fallows	iii, iv	2-4, 18-21	Hemp, Sunn, Deccan, and Sisal	31, 80
D			Henna	36; 80
Dani	37, 88	Hibiscus (edible)	37, 88
Date palm	31, 88	Horses and ponies	vii	9, 43, 45
Delhi—			Horse-radish	37, 89
Area	16	I		
Area under crops	34-35, 40-41	India—		
Area under irrigation	28-29	Acreage under rice, wheat, barley, maize, and cotton in—		13
Average yield of crops	68, 71	Area	ii	...
Classification of area	21	Population	ii	...
Land revenue	58-57	Indigo—		
Live stock	44-45	Area	vi	2, 3, 7, 36-40
Dhatu	36, 84	Irrigated area, proportion of — to total cropped area	iv	2-8, 5, 22-29
Dhaincha	37, 88	Irrigated areas	iv	...
Dil or sowna	31, 88	Irrigation	iv	36, 89
Dividivi	36, 88	Isaful
Donkeys (see mules)	7, 36, 38, 40	Italy, area under rice, wheat, barley and maize in—	...	13
Drugs and narcotics	v, vi	37, 88	J		
Drumsticks	7, 36, 38, 40	Jack fruit	37, 89
Dyes and Tanning Materials	v, vi	7, 36, 38, 40	Jambo (see Plum)
E			Japan, area under rice, wheat, maize, and cotton in—	13
Elephant foot	37, 88	Jenugulu	89
Elephant yam	ib	Jevandi	37, 89
Egypt, area under rice, maize and cotton in—	18	Jiujili (see <i>sesamum</i>)
Experiments, crop cutting	ix	65-71	Jira	89
F			Job's Tear	30, 89
Fallow	iii, iv	2-4, 18-21	Jowar or Cholam—		
Fennel	31, 88	Area	v	2, 3, 6, 30-34
Fenugreek	31, 89	Harvest prices	12, 58, 60
Feditary and tributary States	ii	4, 14-17	Irrigated	5, 23-29
Fibres	v, vi	2, 3, 7, 31-35	Yield per acre	68
Fig	37, 89	Jujube	37, 90
Flea-bane	36, 89	Jut—		
Flowers	37, 89	Area	v	2, 3, 7, 31-35
Fodder crops	v, vii	2, 3, 7, 37-41	Harvest prices	12, 59, 61
Food crops	v	2, 3, 37-41	Yield per acre	71
Food grains	v	2, 3, 6, 30-34	K		
Foreign countries, area under certain crops in—	13	Kalpayaru	90
Forest	iii	2-4, 18-21	Kamranga	37, 90
France, area under wheat, barley, and maize in—	13	Kangni	30, 90
Fruits and vegetables including root crops	v, vii	7, 37-41	Kanda	37, 90
Fully assessed area	10, 46-57	Kankrol	ib
G			Kapok	31, 90
Gajar	89	Karola	37, 90
Garlic	31, 89	Karuvalilai	31, 90
Garmal	37, 89	Kavali	37, 90
Gawar (see vetch)	Kavathu	ib
Ginger	31, 89	Kirni	ib
Goats	vii	9, 42, 45	Kodo	30, 90
Gooseberry (crape) (country star)	37, 89	Kolinji	36, 90
Goose foot	ib	Korai	31, 90
Gourd	ib	Koorka	37, 90
Gourd melon	ib	Kuhudi	30, 90
Gram—	v	2, 3, 6, 30, 32, 34	Kulthi	30, 90
Area	12, 58, 60	Kutki	30, 90
Harvest prices	70	L		
Yield per acre	89	Land revenue assessment	viii	2, 3, 10, 11, 46-57
Kinds of	37, 89	Land revenue per head of population	viii	10, 11, 46-57
Grapes	2, 3, 6, 31-35	Lentils	30, 90
Groundnut—	...	12, 59, 61	Lettuce	37, 90
Area	37, 89	Linseed—		
Harvest prices	ib	Area	v	2, 3, 6, 30-34
Guava	ib	Harvest prices	12, 59, 61
Guinea grass	ib	Yield per acre	70
Gum berry	ib			

INDEX.

Introductory Note	Tables and Appendices		Introductory Note	Tables and Appendices
Page	Page	N—contd.	Page	Page
L—contd.				
List of crops 87—93	Niger seed 31, 91	
Live stock	vii 8-9, 42—45	Non-food crops	v 2, 3, 37—41	
Live stock per 100 acres of sown area in each province	viii ...	North-West Frontier Province—		
Live stock per 100 of population in each province	viii ... 37, 90	Area	vii 34—35, 40—41	16
Locust tree ib	Area under crops 26—27	
Lucerne 13	Area under irrigation 68—71	
Luxemburg, area under wheat and barley in — 13	Average yield of crops 20	
M		Classification of area 60—61	
Madder 36, 90	Harvest prices 64—65	
Madras—		Land revenue 44—45	
Area 14	Live stock		
Area under crops 30—31, 36—37	Proportion of sown to total area iii	
Area under irrigation 22—23	Proportion of irrigated to total sown area	iv	
Average yield of crops 68—71	Nutmeg 31, 91	
Classification of area 18	O		
Harvest prices 58—59	Oats 37, 91	
Land revenue 46—47	Odamula 91	
Live stock 42—43	Ol (see Elephant foot) 91	
Proportion of sown to total area iii	Oilseeds	v 2, 3, 6, 30—35	
Proportion of irrigated to total sown area	iv	Onion 31, 91	
Mahua 37, 90	Opium	vi 2, 3, 7, 36—40	
Maize—		Oranges 37, 91	
Area	v 2, 3, 6, 30—34	P		
Harvest prices 12, 58—60	Palm, date and palmyra 31, 91	
Irrigated 5, 22—29	Palmyra palm ib	
Yield per acre 69	Papay 37, 91	
Makhan Sim 90	Parvar or patol ib	
Mango 37, 90	Peach 37, 91	
Mangosteen ib	Peas 90, 91	
Mankachu ib	Pepper 31, 91	
Manpur Pargana—		Pigeon grass 30, 91	
Area 17	Pimakottai (see Mastwood)		
Areas under crops 34—35, 40—41	Pine-apple 37, 91	
Area under irrigation 28—29	Plantain ib	
Classification of area 21	Ploughs	vii 9, 43, 45	
Land revenue 58—57	Plum 37, 91	
Live stock 44—45	Pomegranate 37, 92	
Proportion of sown to total area iii	Pomelo ib	
Proportion of irrigated to total sown area	iv	Ponnagantikura ib	
Mare 9, 43, 45	Ponies (see Horses)		
Margosa 37, 90	Population	ii 10, 11, 46—57	
Marians 37, 90	Potato 37, 92	
Marjoram 31, 90	Pudina 93	
Marua (see Regi) 30, 90	Professional survey	i 2—4, 14—17	
Marukholandu 90	Pulses (see food grains)		
Mastwood 31, 91	Puliyavara 37, 92	
Matkal 91	Pumpkin ib	
Matting sedge 31, 91	Punjab—		
Medlar 37, 91	Area 15	
Melon ib	Areas under crops 32—33, 38—39	
Metha 91	Area under irrigation 4—25	
Millet 30—31, 91	Average yield of crops 68—71	
Mint 31, 91	Classification of area 19	
Mixed crops	iv	Harvest prices 58—59	
Morinda 36, 91	Land revenue 60—61	
Mulberry 37, 91	Live stock 42—43	
Mules and donkeys	vii 9, 43, 45	Proportion of sown to total area iii	
Mung 30, 91	Proportion of irrigated to total sown area	iv	
Mustard (see Rapse)	R		
N		Radish 37, 92	
Narcotics (see Drugs)	Ralyatwari	vii 10, 11, 46—57	
Naval (see Plum, black)	Ragi or marru—		
Nela Mulaka (see Brinjal)	Area 2, 3, 6, 30—34	
Neem (see Margosa)	Yield per acre 69	
Neurali 81, 91	Rape and mustard—		
Netherlands, area under wheat and barley in — 13	Area	v 2, 3, 6, 31—35	
New Zealand, area under wheat, barley and maize in — 13	Harvest prices 12, 59, 61	
		Yield per acre 71	
		Raspberry 37, 92	
		Revenue, land	viii 2, 3, 10, 11, 46—57	

INDEX.

	Introductory Note	Tables and Appendices			Introductory Note	Tables and Appendices	
		Page	Page			Page	Page
R—contd.							
Rhea			91, 92	Tobacco	vi	2, 3, 7, 36—40	
Rice—				Tomato		37, 93	
Area	v	2, 3, 6, 30—34		Towns, number and population of—		46—57	
Harvest prices		12, 58, 60		Tunis, area under wheat, barley, and maize in—		13	
Irrigated		5, 22—28		Turmeric		31, 93	
Yield per acre		68		Turnip		37, 93	
Roselle		37, 92		U			
Root crops (see Fruits)				Uchhe		37, 93	
Rubber (India)		92		Udai		ib	
S				Unda		31, 93	
Sabai grass		31, 92		United Kingdom, area under wheat, barley, and maize in the—		13	
Safflower		36, 92		United Provinces—			
Saffron		ib		Area		15	
Sage		31, 92		Area under crops		30—33, 36—39	
Sam tree		92		Area under irrigation		24—26	
Sank-alu		37, 92		Average yield of crops		68—71	
Sapodilla		ib		Classification of area		19	
Sebastian		ib		Harvest prices		58—59	
Senna		36, 92		Land revenue		48—49	
Sesamum—				Live stocks		42—43	
Area	v	2, 3, 6, 30—35		Proportion of sown to total area	iii	...	
Harvest prices		12, 59, 61		Proportion of irrigated to total sown area	iv	...	
Yield per acre		70		United States of America, area under rice, wheat, barley, maize, and cotton in the—		13	
Sheep	vii	8, 42, 44		Urad		30, 93	
Siberia, area under rice, wheat, barley, and maize in—		13		Uruguay, area under wheat, barley, and maize in—		13	
Sind—				V			
Area		14		Vagai (see Siris tree)		...	
Area under crops		30—31, 36—37		Vegetables (see Fruits)		...	
Area under irrigation		22—23		Vempali (see Kolinji)		...	
Average yield of crops		68—71		Vernacular terms, meaning of—		83—86	
Classification of area		18		Vetch		30, 37, 93	
Harvest prices		58—59		Village communities	vi	10, 11, 46—57	
Land revenue		48—49		Village papers, area by—	ii, iii	4, 14—17	
Live stock		42—43		W			
Proportion of sown to total area	iii			Waste, culturable	iii	2—4, 18—21	
Proportion of irrigated to total sown area	iv			Wells, area irrigated by—		5, 22—26	
Siris tree		92		Whole inam villages		10, 11, 46—57	
Soap nut		36, 92		Wheat—	v	2, 3, 6, 30—34	
Sorrell		37, 92		Area			
Sother		ib		Chart illustrating variations in area in last ten years	x		
Source and scope of the statistics				Harvest prices		12, 58, 60	
Sown area	iii			Irrigated	iv	5, 22—28	
Sown area per 100 of population in each province	iii			Yield per acre		68	
Sown area proportion of — to total area	iii			World, areas under certain crops in various countries of the—		13	
Spain, area under rice, wheat, barley and maize in—		13		Wormwood, Indian		89	
Spelt		92		Wudalu		30, 93	
Spices (see Condiments)				Y			
Spinach		37, 92		Yams		37, 93	
Strawberry		37, 92		Yield per acre of crops	ix	68—71	
Sugar cane—				Young stock (calves)	vii	8, 42, 44	
Area	vi	6, 31—35		Young stock (buffalo calves)		ib	
Harvest prices		12, 59, 61		Young stock (colts and fillies)		9, 43, 45	
Irrigated		5, 22—28		Z			
Yield per acre		71		Zamindar			
Sunflower		31, 93		Zamindari	v	10, 11, 46—57	
Survey, professional		2—4, 14—17		Zamiukand		93	
Swallow-wort		31, 93					
Swank		30, 93					
Sweet flag		36, 93					
Switzerland, area under wheat, barley, and maize in—		13					
T							
Tamarind		31, 37, 93					
Tanks, area irrigated by		5, 22—28					
Tea	vi	2, 3, 7, 34—40					
Tejpat		31, 93					
Tenures of land, forms of—							
Thattan-payara		93					
Thetke grass		37, 93					
Til (see Sesamum)							

**Agents for the Sale of Books published by the
Superintendent of Government Printing, India, Calcutta.**

IN EUROPE.

Constable & Co., 10, Orange Street, Leicester Square, London, W.C.
Kegan Paul, Trench, Trübner & Co., 68-74, Carter Lane, E.C., and 39, New Oxford Street, London, W.C.
Bernard Quaritch, 11, Grafton Street, New Bond Street, London, W.
P. S. King & Sons, 2 & 4, Great Smith Street, Westminster, London, S.W.
Grindlay & Co., 54, Parliament Street, London, S.W.
Luzac & Co., 46, Great Russell Street, London, W.C.
W. Thacker & Co., 2, Creed Lane, London, E.C.
T. Fisher Unwin, Ltd., 1, Adelphi Terrace, London, W.C.

Wheldon & Wesley, Ltd., 2, 3 & 4, Arthur Street, New Oxford Street, London, W.C. 2.
Messrs. East and West Ltd., 3, Victoria St., London, S.W. 1.
B. H. Blackwell, 50 & 51, Broad Street, Oxford.
Deighton Bell & Co., Ltd., Cambridge.
Oliver and Boyd, Tweeddale Court, Edinburgh.
E. Ponsonby, Ltd., 116, Grafton Street, Dublin.
Ernest Leroux, 28, Rue Bonaparte, Paris.
Martinus Nijhoff, The Hague, Holland.
Otto Harrassowitz, Leipzig.
Friedländer und Sohn, Berlin.

IN INDIA AND CEYLON.

Thacker, Spink & Co., Calcutta and Simla.
W. Newman & Co., Ltd., Calcutta.
R. Cambray & Co., Calcutta.
S. K. Lahiri & Co., Calcutta.
B. Banerjee & Co., Calcutta.
The Indian School Supply Depôt, 309, Bow Bazar Street, Calcutta, and 226, Nawabpur, Dacca.
Butterworth & Co. (India), Ltd., Calcutta.
Rai M. C. Sarcar Bahadur & Sons, 90-2 A, Harrison Road, Calcutta.
The Weldon Library, 26, Chowinghee Road, Calcutta.
Standard Literature Company, Limited, Calcutta.
Lal Chand & Sons, Calcutta.
Association Press, Calcutta.
The International Buddhist Book Depôt, 4, Chandney Chowk 1st Lane, Calcutta.
Higginbotham & Co., Madras.
V. Kalyanarama Iyer & Co., Madras.
G. A. Natesan & Co., Madras.
S. Murthy & Co., Madras.
Thompson & Co., Madras.
P. R. Rama Iyer & Co., Madras.
Vas & Co., Madras.
E. M. Gopalakrishna Kone, Madura.
Thacker & Co., Ltd., Bombay.
D. B. Taraporevala, Sons & Co., Bombay.
Mrs. Radhabai Atmaram Sagoon, Bombay.
Sunder Pandurang, Bombay.
Gopal Narayan & Co., Bombay.
Ram Chandra Govind & Sons, Kalbadevi, Bombay.
Proprietor, New Kitabhana, Poona.
The Standard Bookstall, Karachi, Rawalpindi and Murree.

Mangaldas Harkisandas, Surat.
Karsandas Narandas & Sons, Surat.
A. H. Wheeler & Co., Allahabad, Calcutta and Bombay.
N. B. Mathur, Supt., Nazir Kannan Hind Press, Allahabad.
Munshi Seeta Ram, Managing Proprietor, Indian Army Book Depôt, Juhu, Cawnpore.
Rai Sahib M. Ghalib Singh & Sons, Mufid-i-Am Press, Lahore and Allahabad.
Rama Krishna & Sons, Lahore.
Oxford Book and Stationery Co., Delhi.
Supt., American Baptist Mission Press, Rangoon.
Proprietor, Rangoon Times Press, Rangoon.
The Modern Publishing House, Ltd., 70, Sparks Street, Rangoon.
Manager, the "Hitavada," Nagpur.
S. C. Talukdar, Proprietor, Students and Co., Cooch Behar.
A. M. & J. Ferguson, Ceylon.
Manager, Educational Book Depôts, Nagpur and Jubbulpore.*
Manager of the Imperial Book Depôt, 63, Chandney Chowk Street, Delhi.*
Manager, "The Agra Medical Hall and Co-operative Association, Ltd." (Successors to A. John & Co., Agra).
Supt., Basel Mission Book and Tract Depository, Mangalore.*
P. Varadachary & Co., Madras.*
Ram Dayal Agarwala, 184, Katra, Allahabad.*
D. C. Anand & Sons, Peshawar.*
Manager, Newal Kishore Press, Lucknow.*
Maung Lu Gale, Proprietor, Law Book Depôt, Mandalay.*
Times of Ceylon Co., Ltd.†

* Agents for the sale of Legislative Department publications only.

† Agents for the sale of Archaeological publications only.

THIRTY-EIGHTH ISSUE

CHF 2 KEL
20 JUG-07

COMMERCIAL INTELLIGENCE DEPARTMENT, INDIA.

Agricultural Statistics of In

1921-22

Volume I

Area, Classification of Area, Area under Irrigation, Area under Crops, Live-Stock, Land Revenue, Rent, and Harvest prices in British India

Published by order of the Governor-General in Council



CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1924

[N. 1856]

PRICE RUPEE ONE ANNAS TWO.