DEPARTMENT OF STATISTICS, INDIA

ESTIMATES

OF

AREA AND YIELD

OF

Principal Crops in India

1914=15

Published by order of the Governor General in Council



CALCUTTA
RINTENDENT GOVLRYMENT PRINTING INDIA
1915

PRICE FOUR ANNAS

DEPARTMENT OF STATISTICS, INDIA

ESTIMATES

QF

AREA AND YIELD

OF

Principal Crops in India

1914=15

Published by order of the Governor General in Council



CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING INDIA
1915

PRICE FOUR ANNAS

Departmental Publications

[Statistical Publications are obtainable from the Superintendent Government Printing India, Calcutta Remittances should be made by postal or money order and should include forwarding charges as indicated in brackets opposite each publication]

DEPARTMENT OF STATISTICS. INDIA:

ANNUAL.

- 1 Review of the Trade of India As 8 (2a)
- 2 Accounts relating to the Sea borne Trade and Navigation of British India for the Calendar (2a)As 8 year
- 3 Annual Statement of the Foreign Sea-borne Trade and Navigation of British India —
 Vol I —Abstract and detailed Tables of Imports and Exports R4 (R1)
 Vol II —Abstract and detailed Tables of Trade and Shipping with each country and at

- each Port and the Tables relating to the trade (12a)
 and Portuguese Possessions of India R3 (12a)
 4 Annual Statement of the Coasting Trade and Navigation of British India R3
 5 Accounts of the Trade carried by Rail and River in India R1 12 (6a)
 Trade carried by Rail and River in Bengal R3 3 (5a)* each Port and the Tables relating to the trade of Aden and of the French
- (7a)

Report on the Trade carried by Rail and River in Bengal #3 3 (5a)*
Report on the Trade of Bengal with Nepal Tibet, Sikkim and Bhutan As 18
Prices and Wages in India #2 (9a)

- Report on the Trade of Bengal with Nepal Tibet, Sikkim and Bhutan As 13 (2a) *
 Prices and Wages in India R2 (9a)
 Statistics of British India Sixth issue—Part I —Industrial including Statistics relating to Factories Mills Mines, etc R1 (4a)
 Statistics of British India Sixth issue—Part II —Commercial including Statistics relating to Foreign Trade and Shipping etc R1 (4a)
 Statistics of British India Sixth issue—Part III —Commercial Services, including Statistics relating to Post Office Railways Telegraphs etc R1 (4a)
 Statistics of British India Sixth issue—Part IV (a) —Finance and Revenue including Statistics relating to Paper Currency Coinage Public Debt etc R1 (4a)
 Statistics of British India Sixth issue—Part IV (b) —Finance and Revenue including Statistics relating to Principal Heads of Revenue, Salt, Opium etc R1 (4a)
- Statistics relating to Principal Heads of Revenue, Salt, Opium etc. R1 (4a)

 14 Statistics of British India Sixth issue—Part V—Area Population and Public Health including Statistics relating to Area Population Emigration Births and Deaths,
- Vaccination etc #1 (4a)

 15 Statistics of British India Sixth issue—Part VI—Administrative and Judicial inclu ding Statistics relating to Administrative Divisions Civil and Criminal Justice,
 Registration Police Jails etc. #1 (4a)

 16 Statistics of British India. Sixth issue—Part VII—Educational including Statistics.
- relating to Education Printing Presses and Publications R1 (4a)

 17 Statistics of British India Sixth issue—Part VIII—Local Funds including Statistics
- relating to Municipalities Local Boards and Poit Trusts R1 (4a)

 18 Statistical Abstract for British India Seventh issue—Vol I—Commercial Statistics
- (4a)**R**18
- 19 Statistical Abstract for British India Seventh issue—Vol V—Education R1 6 (4a)

Agricultural Statistics of India— Vol I—British India R2 8 Vol II—Native States R1 (12a) $\Re 1 \quad (4a)$

As 4

21 Estimates of Area and Yield of principal Crops in India 22 Report on the production of Tea in India As S (2a)

- 23 Report on the production and consumption of Coal in India As 8 (2a 6p 24 List of Joint Stock Companies in British India and in the State of Mysore
- Variations in Indian Price Levels from 1861 expressed in Index numbers As 12 (Sa) 25

List of Factories and other large Industries in India R4 (4α)

[Note.—Those marked with an aster sk (*) to be obtained from the officer in charge Bengal Secrets lat Book Depôt]

QUARTERLY

27 Inland Trade (Rail and River borne) of India As 8 (2a)
 28 Rate List [of Stores purchased in England for Government Departments in India]
 As 8 (2a)

MONTHLY

- 29 Accounts of the Foleign Sea-borne Trade and Navigation of British India As 8 30 Supplement to the Sea-borne Trade and Navigation Accounts of British India As 4 (la)
- 31 Accounts relating to the Trade by land of British India with foreign countries As 8 (2a)
- Statistics of Cotton Spinning and Weaving in Indian Cotton Mills As 2
- 83 Return showing the quantities of the principal staples of Agricultural produce imported into Calcutta Bombay Karachi and Madras ports by Rail River and Sea Anna l Pies 6

HALF MONTHLY

- 34 Return showing the wholesale and retail prices of foodgrains etc., in India by districts
- 35 Return showing the wholesale and retail prices of wheat in India Anna I Pies 6 (6p)

MISCELLANEOUS.

36 Crop forecasts Half anna each

Memorandum and Statistical Table relating to the Trade of India with Germany and Austria Hungary As 8 (2a)

CONTENTS

Introductory Note

PAGE

\$	Source and scope of the estimates	1
1	Leading features of the season in respect of each crop	14
(harts illustrating the increase or decrease in yield of each crop in the last	frontispiece
1	Diagrams illustrating the yield of each erep in 1914 15 as compared with 1909 10 (five years ago)	4
No	Tables	
1	Abstract table—Area and Yield of each crop	6
2	Arca and Yield of Rice in each province	7
3	Area and Yield of Wheat in each province	8
4	Area and Yield of Sugarcane in each province	9
5	Area and Yield of Tea in each province	ŧŏ
6	Area and Yield of Cotton in each province	10
7	Area and Yield of Jute in each province	11
8	Area and Yield of Linseed in each province	*&
9	Area and Yield of Rape and Mustard in each province	12
10	Area and Yield of Sesamum (til or jinjili) in each province	13
11	Area and Yield of Groundnut in each province	14
12	Area and Yreld of Indigo in each province	s ö
13	Yield per acre of each crop in each province	15
14	Supplementary table—Area and Yield of Barley Jawar Bajra, Maize, and Gram in each province	1617
15	Actual and normal rainfall in each province	18
	APPENDIX I -Method of framing estimates of crops	1920
	APPENDIX II — Methods of collecting the statistics province by province	21-23
	APPENDIX III -Normal yield per acre of crops for which forceasts are prepared	24

APPENDIX I

METHOD OF FRAMING ESTIMATES OF CROPS

There are three factors necessary for framing an estimate of outturn namely the area the standard normal outturn per acre and the fraction representing the relation of the crop reported on to the normal crop per acre

As regards area there exists in the villages of most provinces an agency capable of reporting the acreage of orops with great accuracy wherever the fields have been mapped and surveved. The tracts for which statistics are ordinarily not obtainable are vearly diminishing in extent. But owing to the absence of maps or the non existence of trained village establishments they still represent a considerable aggregate area. These tracts consist chiefly of permanently settled estates lands held on privileged tenure and unsurveyed areas. For these tracts the acreage as well as the outturn cannot be more than a rough estimate. Such estimates of areas once framed are liable to become stereotyped and repeated year after year without regard to the influence of exceptional seasons or changes in the economic condition of the tracts. In order to prevent this, provis on has been made for the annual revision of these area estimates by careful comparison with the conditions prevailing in those adjoining areas of a similar character for which accurate information is available and by means of such special enquiries as may be possible

In dealing with the calculation of the areas under crops two other matters demand con sideration namely (1) whether the area returned should be the area sown or that successfully cropped and (2) whether when the forecast crop is sown mixed with other crops it is prefer able that the total area covered by the mixed crops should be exhibited or that such area only should be shown as is estimated to represent the acreage covered by the forecast crop only As regards (1) the general rule is that the returns should exhibit the areas actually sown whether the crop comes to maturity or not the principle underlying this rule being that the failure of crop should affect not its area but its outturn. An exception to this rule is however made when fields owing to the failure of the first sowings have been devoted to other crops. In this case the area first sown with the forecast crop may be omitted. As to (2) the areas covered by the several crops in a mixed field are estimated in various ways in the different provinces and the estimates are based on formulæ prescribed by the provincial authorities in individual cases as it has not been found practicable to prescribe one uniform method of calculation. For purposes of the forecasts the area to be returned must be the area covered by the forecast crop, exclusive of the area covered by the other crops with which it is mixed.

Next with regard to the standard normal outturn. A normal crop may be defined as that crop which past experience has shown to be the most generally recurring crop in a series of years, the typical crop of the local area, the crop which the cultivator has a right (as it were) to expect, and with which he is (or should be) content, while if he gets more he has reason to rejoice and if less he has reason to complain. Briefly, it is stated to be the average yield on average soil in a year of average character. This normal or average yield will not necessarily correspond with the average of a series of years figures which is an arithmetical average. The Agricultural Department in each province maintains a statement of the normal or average yield per acre of land of average quality (under the two major heads of irrigated and unirrigated land) for the several crops in each district. In order to test the accuracy of these standards of normal or average yield and to revise them if necessary a system of cropcutting experiments is in force in all the provinces. Under this system plots of land of average quality are selected and the crops grown on them are cut and weighed in the presence of responsible officers of the District staff or of the Provincial Agricultural Department. These experiments have to be carried out every year in respect of all the principal crops and in accordance with rules specially framed by the several provincial authorities. The results of the experiments are reported to the head of the provincial Agricultural Department who on a careful scrutiny of all the reports received by him, and after such further investigations as he may deem necessary revises or verifies the standards previously adopted for the districts or the province. This revision is ordinarily made once in five years.

The third factor—the fraction representing the relation of the crop reported on to the normal crop per acre—is what is known as the anna estimate or the percentage estimate. In many parts of India the cultivators estimate the crop outturn in annas or sixteenths as there are sixteen annas in a rupee. They take a certain number of annas to represent the normal outturn and estimate the outturn of the year of report as so many annas higher or lower than that normal. But in some tracts sixteen annas express a bumper crop while in others the same term expresses a normal crop and the number of annas taken to represent a normal outturn varies between 12 and 16. Consequently the anna estimate of one tract is not always amenable to comparison or combination with that of another tract. The percentage estimate is the American system under which 100 is taken to denote a normal crop and the estimated outturn of the year of report is stated as a percentage of that crop. In 1897 a question arose as to whether the anna notation or the American notation should be used in making crop estimates and it was strongly urged upon the Government of India that as the cultivators and village officers entrusted with the duty of collecting data for crop reports were mostly accustomed to the Indian system.

would tend to confuse the estimate Local Governments and Administrations were permitted to adopt such scale of notation as might be suited to local conditions the object being to secure that the returns should be in terms of a normal crop But since the anna standard thus adopted would not possess any fixed or uniform value it was laid down that in published forecasts the anna notation should not be used the American notation being used in its stead is a local tental process and the conversion of the anna estimate into the percentage estimate being made either by the district officer or by the provincial authorities

When these three factors have been determined they are multiplied into each other to arrive at the required quantitative estimate of outturn. Thus, if the area be 60 000 acres the standard of normal outturn 500 lbs and the percentage estimate 80 the required quantitative estimate would be $60,000 \times 500 \times \frac{80}{100} = 24\,000\,000$ lbs.

APPENDIX II

METHODS OF COLLECTING THE STATISTICS PROVINCE BY PROVINCE

The estimates prepared by the United Provinces include all the districts of the province United Provinces except Almora and Gailwal for which the required particulars are not available as no regular (T tal cult vated area village papers are kept up by patwaris (village accountants) in these two districts. The area 34946 000 acres) village papers are kept up by patwaris (village accountants) in these two districts is taken from the crop statements based on field to field inspections which are compiled by patwaris and checked by higher revenue officers. The estimates of the standard yield are based on the results ascertained from crop cutting experiments conducted annually in selected districts The standards which are separate for irrigated and unirrigated crops are revised every five years on a consideration of the results of crop cutting experiments and are applied to the condition of the crops reported by district officers and selected land holders whose number exceeds six

In the Madras Presidency the estimates relate to all districts in which the respective Madras clops are grown Approximately two thirds of the cultivated land in the Presidency is (Total cultivated area Government or raiyatwari land and has been carefully surveyed All the village officers therein are appointed and controlled by Government officials. In the ordinary course of his worl In the ordinary course of his worl the village accountant sends every month to the Revenue Inspector (the officer in charge of a group of villages varying in number) a detailed statement of the sowings in his village or those crops for which forecasts are prepared the Revenue Inspector who is himself a touring officer reports to his Tahsildar the area in his range under that crop with his estimates of the average yield expressed in so many annas of the normal crop when outturns are required The Tahsildar consolidates all these figures and reports the total direct to the Director of Agriculture with in the case of outturn his estimated yield (also expressed in annas of the The remaining third of the Presidency is zamindari (consisting of large proprietary estates) of which only a part has been accurately surveyed and for which somewhat similar returns are prepared and dealt with accordingly. In other cases the l'insildar or Deputy Tahsildar estimates the area and vield as well as he can from his own knowledge and from reports of the estate officials. The figures for these tamindars are included but shown separately in the reports sent by the Tahsildars to the Provincial Director of Agriculture. The Native States of Pudukkottai and Banganapalle send similar reports direct to the Director for cotton only. No other Native State in the Presidency prepares any crop forecast. Thus for each forecast return 232 separate reports are received in the Director soffice where they are scrutinized and tabulated. More accurate figures of areas cultivated are obtainable at the end of the year after all the village accounts have been checked. These it ures are published later in the provincial Season and Crop Report. The figures reported by Tahsildars in their final forecasts—particularly those from zamindari aleas—are checked by a compalison with the forecast reports and the season and crop reports of previous years and the returns from neigh bouring Government areas and thus an attempt is made to rectify obviously inaccurate report-Standard rates of outturn have been determined for each crop on a consideration of the latest crop-cutting experiments and of the results on the Government faims checks the rate of yield reported by Tahsildars by estimates received from non officials interested ın a particular crop

The estimates for Bihai and Orissa relate to all the districts of the province where the Bihar and Orissa rective crops are grown Survey and settlement operations have been completed in all (T t 1 altivated area and the settlement formers are a checken and the settlement formers are a settlement formers. respective crops are grown. Survey and settlement operations have been completed in all districts except five and in these districts the settlement figures serve as a cheel on the estimates of acreage based on the information furnished by the police. In the absence of any Revenue agency in the province the figures are based mainly on rough approximate estimates made by district officers and are more or less conjectural. The district officers obtain inform ation from the sub divisional officers through the agency of the police. In the district of Sambalpur the acreages under crops are revised annually by the Laud Records staff by field to field inspection. The system of making crop-cutting tests as in other provinces over a series of areas and seasons for the ascertainment of standards of yield has been in force in the districts of this province for some twenty one years but sufficiently trustworthy figures of yield have not yet been obtained from these tests to enable Government to accept them as standards The estimates therefore of yield given in the forecasts are based on standards adopted provision ally by the provincial Department of Agriculture on the basis of information obtained from other sources

The estimates for the Bombay Presidency include all British districts and Native States Bombay (Total where the respective crops are grown to any extent In the British districts of the Presidency proper the area under different crops is ascertained in the first instance by village officers and recorded in village returns which are checked by circle inspectors and other revenue officers and compiled by the former for their circle and then for the taluka. The taluka figures are totalled up for each district in the office of the Director of Agriculture of the province. For Sind this work is done by local officers and the Director receives district-by district figures The information received is for villages for which regular statistics are available the propor tion of reporting area being 914 per cent in the Presidency proper and 996 per cent in Sind From 1909 10 however estimates for the non reporting areas have been made so fai as possible and included in the table. In the case of Native State the acreage is estimated on the best local data available. The approximate numerical stiength of the reporting agency 18 188 in the Presidency proper 60 in Sind and 33 in the Native States No standard of yield has yet been fixed Local estimates of crop condition are converted to quantitative

Sind and cultivated 26 241 000 acres)

NB — The oult vated area shown in the margin represent the a erace area actually sown with all crops in each province

figures on the basis of a formula showing the average yield of crops which has been adopted provisionally. This formula is now being revised the revision being based on the ascertain ment of actual yield in different parts of the Presidency by careful local enquiry by officers of the provincial Agricultural Department who are tabulating the re ults and comparing them for the purpose The unit of area in the formula is the district and dry and irrigated orops are separately dealt with Each year s estimate of the condition of crops is prepared by the mambatdars (or mahalkaris where the taluk is sub divided) from notes which they make and from reports from village accountants and circle inspectors to the Director of Agriculture who in the light of the general prospects of the season makes the quantitative calculations. A copy of the estimate is at the same time sent to the district officer through the sub divisional officer who sends his remarks if any to the district officer forwarding a copy of the same to the Director The district officer on receipt of these remarks forwards to the Director his opinion as regards the general condition of the whole district For Sind there are no formulæ and all the necessary information is obtained from the district officers in the form of estimates on the basis of twelve annas for a normal crop together with quantitative equivalents gathered from general experience. For the Native States condition quantitative equivalents gathered from general experience. For the Native Statestimates are obtained and the formulæ for adjoining British districts are applied

The estimates for Bengal relate to all the districts of the Presidency where the respective cultivated crops are grown In the absence of any revenue agency in the province the figures are based mainly on rough approximate estimates made by district officers and are more or less conjectural The district officers obtain information from the sub divisional officers through the agency of the police The system of making crop cutting experiments as in other provinces over a series of areas and seasons for the ascertainment of standards of yield has been in force in Bengal for the last twenty years but sufficiently trustworthy figures of yield have not vet been obtained from these cuttings to enable Government to accept The quantitative estimates therefore of vield given in the forecasts are them as standards based on standards adopted provi ionally on the basis of information obtained from other sources

Central P Pro inces

The estimates for the Central Provinces and Berar relate to all the British districts of the a d Berar (Total culti sted province in which the re pective crops reported on are grown. As regards the Native States (Total culti sted province reports on wheat only are furnished by the two States of Khairagarh and scree). Nandgaon No information is available for any other State. The figures of acreage for cotton sesamum rice and sugarcane are stimates based on reports furnished by the local officials of the Land Records staff. The figures for wheat and linseed represent the actual areas sown with these crops as disclosed by field to field inspection by patwaris. The reporting agency consists of 217 revenue inspectors with on an average 24 patwaris working under each in pector Each taheil has usually 4 revenue inspectors Standards of outturn were framed for each crop from the results of crop-cutting experiments on selected fields under the supervision of responsible and selected officials during the years 1884 85 to 1887 88 These standards have been revised from time to time on the basis of the results of crop cutting experiments since made, the last revision having been made in 1912. The yield expressed by the people in terms of annas in the rupee is converted into per entages 133 annas or a normal crop being taken to be equal to 100. A full crop or 16 annas is denoted by 120 and a bumper crop or 20 annas by 150. All deductions based on the standards are made by the provincial Director of Land Records and Settlements from the year's figures furnished by the District officers who are supposed to bear in mind the standards when estimating the yield of the season

The estimates for the Punjab relate to all the British districts in which the respective cultivated The estimates 28 658 000 crops are grown As regards the Native States of the province reports on wheat and cotton are furnished by all the States in which the two crops are grown to any considerable extent. No estimates for any other crop are prepared by any Native State. The figures of area for all the British districts up to 1912-18 were based on actual measurements by the village revenue taff. Estimates of yield were recorded by district officers after personal enquiry from tahsildars and leading agriculturists. The total number of agriculturists consulted by the district officers and tahsildars must amount to soveral thousands. From 1913 14 however district officers and tahsildars must amount to several thousands. From 1913 14 however this method is followed only in districts in which the respective crops are grown to a consider For other districts the provincial Director of Land Records prepares conventional forecasts based on the actual average area figures for the previous five years and an assumed average outturn is determined by him to meet the character of the harvest

The estimates for Burma relate to all the districts of the province in which the respective crops reported on are grown. The figures for the districts in which the crops are grown to a considerable extent are based on regular reports furnished by district officers while those for 13,870,000 crops reported on are grown the remaining districts are based on rough estimates prepared by the Commissioner of Settle ments and Land Records For the districts from which regular reports are received the figures of area are obtained from the assessment rolls prepared by revenue surveyors The original information about the yield is obtained from township officers inspectors of Land Records and from the more important of the Land Revenue suboidinate officers. In this way the estimate of each district is based on the information furnished by some thirty or more persons figures of both area and yield are tabulated by the Superintendent of Land Records and checked by the District officer The Commissioner of Settlements and Land Records compares the estimated yield with a standard representing the normal yield which was fixed after an. extensive series of experimental crop cuttings by settlement officers

The estimates for Assam relate to all the districts in which the respective crops reported on Assam are grown to any extent excluding some of the unimportant hill districts in certain cases. The information is received from district officers who in their turn obtain figures from mandals (headmen) in the case of the temporarily settled areas and from zamindars in the case of the These figures are said to be che ked by the sub divisional and permanently settled tract district officers but except where the district officer is himself able to do it there is no valid check at all and sometimes figures returned by the district officers are more or le s inaccurate and inconsistent

oult:rated 5,818,000

The estimates for the North West Frontier Province relate to all the districts of the North West Frontier province in which the respective crops reported on are grown including the Tochi agency in the case of wheat cotton and sugarcane and the Kur am agency in the case of wheat and cotton The figures of area are based on actual measurements made by the patwars in their field to field inspection in each harvest. They are further checked by higher revenue officers The estimates of the standard yield are based principally on data derived from a large number of crop-cutting experiments made during the progress of settlement operations They were framed for each assessment circle which is the unit of area and separately for lands irrigated by canals by wells, for alluvial (sailab) lands and for lands entirely dependent on rain The standards are applied to the estimates of condition of crops received from the district officers who frame their estimates in consultation with local agriculturists The exact number of agriculturists consulted by the district officers is not available but it must necessarily be several hundreds

Province (Total ult vat d area 2 272 000 acres.)

The estimates for Ajmei Merwara relate to the whole of the district. So far as hhalsa* Ajn r Merwara. jagir and minor istamrari villages are concerned the patwari is responsible for making field to-field inspections of every village in his cir le at each harvest. The e inspections commence on 1st September for the autumn harvest and on 1st February for the spring The patwars notes down the results of his local inquiries and inspections in his field book a certain percentage of the entries made by the patwari is checked and corrected when necessary by the girdawar or Lanungo who also inspects the crops at each The tahsil officers further test a certain number of entries and the sub divisional officer also makes a general inspection of crops at each harvest. As soon as the inspection of the harvest is complete an abstract statement of area and outturn is compiled separately for each girdawar's circle and tahsil, and the e statements are then consolidated for the three sub divisions in the district office. An assumed normal outturn per acre for each crop has been fixed at settlement. Crop estimates are annually made by the revenue officers These sets of figures give a useful check on the outturn e timates. The exact area sown in the sub divisions is obtained from the and the results recorded made by the patwaris abstract statements In the large istamrari estates the preparation of the field books is done by the estate officials. These field books contain fairly accurate information in reg ird to wheat the outturn of which in maunds is generally appraised for the purpose of payment of the cultivators' rent but as regards cotton and sesamum the figures are conjectural as no crop cutting experiments are made the rents being charged in cash. The Government agency crop cutting experiments are made the rents being charged in cash does not supervise the collection of figures in large istamrare estates

297 000

Estimates for wheat and cotton are received from the Native States in Central India C tral India but they are in many cases imperfect In the States of Indoie Gwalior Rajgarh Narsingarh Kilchipui Kuiwai Piploda Bigli Sitamau Sailana Jaora Rutlam Dewas (Senior and Jumor) Dhar Barwani and Jhabua the figures of area are based on crop statements prepared by patwarts under the supervision of superior Revenue or Land Records officers. The returns include areas held revenue-free or on privileged tenure but the figures for these areas are based on imperfect data in most cases and can be taken as rough estimates only In the States of Pathari Mahammadgarh and Alirappur the figures are based on rough estimates. As regards yield the estimates are for the most part conjectural no standard of average yield having been framed except in the States of Narsingarh, Dhar Jhabna Kurwai Pathari and Mahammadgarh

The estimates for wheat and cotton furnished by the Stat's in Rajputana are generally Raji to a defective in consequence of the absence of figures for unsurveyed areas and privileged tenures in many cases

The estimates for wheat cotton and oil-seeds furnished by the Hyderabad State excluded Hyderabad until 1902 03 jagir and other revenue free lands or privileged tenures since then estimates for these areas have been procured as far as possible and included in the

The estimates furnished by the Mysore State relate to all the districts of the State Mysore (Total in which the respective crops are grown As regards area the information is based on the entries made by the shanbog (village accountant) in his crop inspection book and checked by the higher revenue officers. The outturn is noted by the shanbog in terms of annas (16 annas being taken for a normal or 100 per cent crop) from which the total yield is determin d by reference to the standard normal outturn per acre fixed for ea h taluk figures are finally scrutinized and consolidated in the Revenue Commissioner's office

cult vated 6 141 000

^{*} Khalsa v llaces are those which pay full revenue to Government

24 APPENDIX III NORMAL YIELD PER ACRE OF CROPS FOR WHICH FORECASTS ARE PREPARED

Province	Rice	Wheat	Sugar- cane	Cotton	Jute	Luseed	Rape and Mustard	<pre>cesamum</pre>	Ground put	Indigo
	lbs	lbs	lbs	lbs	lbs	lbs	lbs	lba	lbs	lbs
Bengal	(a) 98 (b) 823 (c) 1 111	864	2 921	15.	1 271	494	494	850	**	12
Bihar and Orissa	(a) 1 234 (b) 823 (c) 528	(d) 984 (e) 451 (f) 861	2 461	155	1 00	491	494	350		20
Assam	(a) 1 008 (b) 6 ⁻² (c) 1 012	}	1 904	154	1 320		504			
United Provinces	900	1 050	2 600	160		500	600	280		18
Madras	(h) 1 193 (i) 887	}	5 040	{ (h) 87 () \$5	}		; }	{ (h) 373 () 58	} 1120	85
Bombay	1 230	575	6 950	100		860	625	400	8,000	
Sind		1 340	433	380		1	60	394	i	
Punjab		726	1-686	118		j	896			•
Central Provinces and Berar	64	600	2 569	86	1	26		224		
North West Fr ntier Province	1 1	633	2 430	160	1	į	418			
Barma	(9) 10,0		1	122		1				
Ajmer Merwara		}		10		}	i			
Coorg	1 483						1	Ì		

* Not available

(a) Winter Rice (b) Autumn Rice (c) Summer Rice
(d) B har (e) Chota Nagpur (f) Orissa

(g) 997 lbs for Upper Burma and 1 140 lbs for Lower Burma (h) Irrigated (i) Umrrigated

INDEX

	Pages		Pages
American notation	19 20	Methods of collecting statistics	2128
Anna estimate	b	Mixed crop treatment of-	19
Area—		Mustard (see Rape and Mustard)	10
Bajra (Pennisetum typhoideum)	16	Normal crop, definition of— Vormal rainfall	19 18
Barley (Hordeum vulgare)	16	Normal yield per sore	24
Cotton (Gossypium sp)	10	Notation for making crop estimates	19 20
Gram (Cicer arietinum)	17	Pe centage estimate	19 20
Groundnut (Arachis hypogæa)	14	Ramfall normal and actual	18
Indigo (Indigofera Sumatrana and I arrecta)	s b	Rape and Mustard—	
Jawar (Sorghum vulgare)	16	Area	12
Jute (Corchorus sp)	11	Yıeld	ь
Linseed (Linum usitatissimum)	11	Rice—	_
Maize (Zea mays)	17	Area	7
Rape and Mu tard (Brassica sp)	12	Yield Season leading features of-	18
Rice (Oryza sativa)	7 13	beason leading leatures or-	1-4
Sesamum (Sesamum indicum) Sugarcave (Saccharum officinarum)	13	Sevamum —	
Tea (Camellia theifera)	9	Area	13
Wheat (Trs. cum sat vum)	8	Y reld	16
	1 22 23	Source and scope of the estimates Standard normal outturn	1
Bayra—		Sugarcane—	19
Area	16	Area	٥
Yield _ Barley	16	Y reld	9 18
Area	16	lea-	MO.
Yield	10	Area	9
Charts illustrating the growth of pro	•0	Yield	16
	ontispiece	Wheat-	
Cotton—		Area	8
Area	2 10	Yield	16
Consumption	2 10	Yield—	
Exports	2 10	Bajra	16
Yıeld	2 10	Barley	16
Crop-cutting experiments	19	Cotton	6 10
Development of the estimates	1	Gram	17
Diahrams comparing the yield of 1914-15 with that of 1909 10	4	Groundnut	6 14
Gram—		Indigo	6 14
Area	17	Jawar	16
Yield	t b	Jute	8 11
Groundnut-		L nseed	6 11
Area	14	Maize	17
Yield	ь	Rape and mustard	6 12
Indian Notation	19	Rice Sesamum	6 7
Indigo-		Sugarcane	6 13 6 9
Area	14	Tea	69
Yield	2 b	Wheat	6 8
Jawar—		Yield per acre—	* *
Area	16	Cotton	15
Yield	b	Groundnut	16
Jute-	11	Indigo	b
Area Yield	j.	Jute	٠۵.
	O	Linseed Normal	0
Linseed—	11	Normal Rape and Mustard	24 6
Area Yield	LL B	Rice	o 1b
Maize—	v	Segamum	8
Area	17	Sugarcane	10
Yield	16	Tea	 b
Method of framing estimates of orops	19 20	Wheat	•

38 Statistical Tables relating to Banks in India with an Introductory Memorandum As 4 (1a)

39 Statistical Tables showing for each of the years 1901 02 to 1913 14 the estimated value of the Imports and Exports of India at the prices prevailing in 1899 1900 to 1901 02 As 8 (1a)

40 Memorandum and Statistical Tables relating to prices and freights in India since the outbreak of war R2 8

COMMERCIAL INTELLIGENCE DEPARTMENT INDIA

ANNUAL —Tariff Schedules for 1915 As 6 (la)

WEEKLY —"Indian Trade Journal' the weekly organ of the Commercial Intelligence
Department —yearly subscription—in India R13 Foreign R18 Post free

MISCELLANEOUS

- 1 Notes on Sugar in India, 1911 3rd edition R1 12 (2a)
- 2 Indian Cotton Seed Its Industrial Possibilities, As 12 (2a)
- 3 Indian Wheat and Grain Elevators 1913 2nd edition R1 4 (3a 6p)
- 4 Catalogue of Indian Manufactures 1911 As 4 (2a)
- 5 Memorandum on the development of the Sea bonne Trade of India in selected articles in ten years ending 1912 13 (Supplement to the *Indian Trade Journal*, dated the 14th August 1913) Prepared in the Department of Statistics
- b Buima Rice-1912 As 8 (la 6p)

AGENTS

the following have been appointed agents for the sale of books published by the Superinten dent of Government Printing, India Calcutta —

In the United Kingdom

Bernard Quaritch, 11, Grafton Street New Bond Street London W

Constable & Co 10 Orange Street Leicester Square London W C

H S King & Co 65 Cornhill, E C and 9 Pall Wall London W

P S King & Sons 2 & 4 Great Smith Street Westminster London S W

Kegan Paul Trench Tiubner & Co, 68-74 Carter Lane, EC, and 25 Museum Street, London WC

Gundlay & Co 54, Parliament Street London, S W

T Fisher Unwin, Ltd 1 Adelphi Terrace, London W C

W Thacker & Co 2 Creed Lane London, E C

Luzac & Co 46 Great Russell Street London W C

Deighton Bell & Co, Ltd Cambridge

B H Blackwell 50 and 51 Broad Street Oxford

Oliver & Boyd I weeddale Court Edinburgh

E Ponsonby Ltd 116, Grafton Street Dublin

On the Continent

Martinus Nijhoff The Hague, Holland Ernest Leroux, 28, Rue Bonaparte Pans France

In India and Ceylon

Thacker Spink & Co Calcutta
Newman & Co Calcutta
R Cambray & Co Calcutta
S K Lahiri & Co Calcutta
B Banerjee & Co Calcutta
Rai M C Sircai Bahadur & Sons, 75 1 1,
Hairison Road Calcutta
The Indian School Supply Depôt 309 Bow
Bazai Street Calcutta and 226 Nawab
pur Dacca
Butterworth & Co (India) Ltd Calcutta
The Weldon Library, 18 5, Chowringhee
Road Calcutta
V Kalyanarama Iyer & Co, Madras
G A Natesan & Co, Madras
Higginbotham & Co Madras
S Muithy & Co Madras
Thompson & Co Madras
Thompson & Co Madras
Temple & Co Madras
P R Rama Iyer & Co Madras

Thacker & Co Ltd, Bombay A J Combridge & Co, Bombay D B Taraporevala Sons & Co Bombav Gopal Narayan & Co Bombay Mrs Radhabai Atmaram Sagoon, Bombay Sunder Pandurang Bombay Ramchaudra Govind & Son Kalbadevi Bombay A H Wheeler & Co Allahabad Calcutta and Bombay В Mathur Superintendent Nazir N Kanun Hind Press Allahabad A Chand & Co Lahore Punjab
Rai Sahib M Gulab Singh and Sons Mufid 1 Am Press Lahore and Calcutta Superintendent American Baptist Mission Press Rangoon S C Talukdar Proprietor Students & Co, Cooch Behar A M and J bersuson Ceylon

DEPARTMENT OF STATISTICS, INDIA

ESTIMATES

OF

AREA AND YIELD

OF

Principal Crops in India

1914=15

Published by order of the Governor General in Council



CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1915

PRICE FOUR ANNAS