Season and Crop Report of the Bombay Presidency for the Year 1926-27 (1928)



Government Document



. BOMBAY PRINTED AT THE GOVERNMENT CENTRAL PRESS 1923

Obtainable from the Superintendent of Government Printing and Stationery, Bombay; from the High Commissioner for India, 42 Grosvenor Gardens, S.W. 1, London; or through any recognized Bookseller

CONTENTS

.

					Paras	Pages
FORWARDING LETIER .	•	••	••	••	1	i
ANNUAL SEASON AND CRO	P REPOR	-T				
I.—Character of the Season— General remarks on the cha	racter of	the Seasor	ı		1-3	1-5
11.—Area cultivated and uncul	ltivated	••	••	••	4-17	57
III.—Cropped Area— General remarks on kharif s	and <i>rabi</i> h	arvests			18-23	7~12
Detailed remarks on the grown.	principal	food and	non-food	crops		
IV.—1rrigated Area General remarks on the diffe irrigated	erent rour	ces of irrig	ation and .		s 2 4-3 0	12-14
V-V-A—Outturn of Crops— General remarks on the es crops : acreage and outt	u r n (in to			ops for	01.05	
1925-26, 1924-25 and 192		••	••	••	31-35	1418
VI.—Price, Trade and Steck- General remarks : variation		e of staple	e crops ar	nd food		
stock		•• •	••	••	36	18-21
VII.—Agricultural Stock			••	••	37	21
VIII and IX.—Condition of t	the Agricu	ltural Pop	ulation	••	3-41	21-22
APPENDICES—						
A.—Area cultivated and unc	ultivated		••			23
B.—Cropped area	••		••	••		24-25
C.—Distribution of crops			••			26-27
D.—Irrieated area	••					- 28
STATISTICAL TABLES-						
I.—Rainfall		••	••			29-31
II.—Total area : area cu	iltivated a	und uncult	ivated			32-37
III.—Cropped area					••	38-59
IV.– Irrigated area		••	••	••	• •	60-69
V.—Estimated outturn	of kharif		crops in j	p arts of		
	••	••	••		**	7071
V-A.—Area under food Bombay Presid	lency and	its estima				
1925-26 and p	receding t	wo years	••	••	••	7 2 8 6
VI.—Prices of staple ar Mo q 29a	ticles of f	ood and of	fodder	• •	• •	9ه-87
MO Q 29a						

No. P.—11 of 1927

From

Dr. H. H. MANN, D.Sc.,

DIRECTOR OF AGRICULTURE,

BOMBAY PRESIDENCY, POONA

To

THE SECRETARY TO GOVERNMENT, Revenue Department, Bombay.

Poona, 15th October 1927.

Sir,

I have the honour to submit herewith the Annual Season and Crop Report of the Bombay Presidency for the year ending 31st July 1927.

> I have the honour to be, Sir, Your most obedient servant,

H. H. MANN, Director of Agriculture.

SEASON AND CROP REPORT OF THE BOMBAY PRESIDENCY FOR 1926-27

CHAPTER I-CHARACTER OF THE SEASON

1. General.—The most dominant feature of the agricultural season of 1926-27 was the short duration of the rains (from July to September) and their uneven distribution during this short period. Thus, except in parts of the South Konkan there was practically no rain in June in most parts of the Presidency with the result that *kharif* sowings were delayed and considerable anxiety was felt on this account at the end of the month. The glorious rains received in July dispelled this anxiety in most of the Presidency (except in the south-east where more rain was still needed). But, the rain was ill-distributed in August, being excessive in Gujarat and Khandesh and once again deficient in the south-east. In September, the rains were almost ideal being light where they were previously excessive and copious where they were deficient before. It was thought, in fact, that the rains of this month (September) had made amends for their previous irregularities and the prospects were generally bright over most of the Presidency at the end of this month. The scales, however, once again turned. For, the rains were generally very deficient in October and practically absent from November onwards with the result that the *rabi* crops did well only in areas like Gujarat and Khandesh where the soils were sufficiently retentive and the rains in September sufficiently heavy, while they failed over a very large part of the east Deccan and Karnatak. To put the seasonal history in a nut-shell, it can be said that so far as the kharif crops were concerned, the season was quite satisfactory throughout the Konkan and the west of the Deccan and Karnatak and fairly satisfactory in Gujarat and Khandesh, though it was much below the normal in the east Deccan and east Karnatak (which, by the by, is not an important kharif area). As regards the rabi crops, the season was really first class nowhere but was still fairly good in most of Gujarat and Khandesh. In the most important rabi (late crop) area of the Presidency, namely, the east Deccan and Karnatak, however, it was definitely bad. In Sind, the inundation was late and this checked the kharif area. When once, however, the river rose it maintained a steady and good level till the close of the season and the *kharif* crops thus came out fairly successfully in most of the Province. The rabi crops also did well in the beginning but suffered later on very badly from frequent visitations of locusts and from frost in the winter in places. The season even in Sind was not thus fully normal.

Details regarding the season in its various aspects are contained in the following section.

2. Distribution of Rainfall.—Statement No. I (Pages 30-31) compares the rainfall of the year with the average fall of rain at each representative station in the Bombay Presidency and Sind. The average rainfall figures

MO Q 29-1

for each station are, as during the last year, those supplied by the Indian Meterological Department, based on the rainfall statistics available upto and including 1920.

Kharif Rains.—The *kharif* rains were considerably above the average throughout Gujarat. In the Deccan, they were somewhat below the usual amount in the North Deccan including Ahmednagar and rather above the standard in the south. In the Karnatak, except at Bijapur, where they were somewhat below the normal, they were generally above it elsewhere. In the Konkan, they exceeded the amount usually received at Thana and Ratnagiri but fell somewhat short of the standard at Alibag (Kolaba) and Karwar (Kanara). In Sind, these rains were considerably above the normal in the south and a little below it in the centre. In North Sind, however, they varied very widely. Thus at Sukkur, they were much above the normal; at Jacobabad (Upper Sind Frontier) they were a little below it while at Larkana they amounted to only a few drops against an average of three and a half inches.

Rabi Rains.—The *rabi* rains were far short of the average throughout the Bombay Presidency and were, as usual, negligible in Sind. Thus, they were practically absent in Gujarat while they were generally light in the Deccan, varying from a few drops to one and a half inches against an average of three to five inches. In the Karnatak, these rains amounted to a few drops at Belgaum and Bijapur and to about two and a half inches at Dharwar and in the hilly tracts—all against an average of from six to eight inches. In the Konkan, the rains varied from one to two inches against an average of from four to seven inches while in Sind, they were low as usual.

Hot-weather Rains.—These presented no features of special importance during the period under review.

3. Nature of the season in different Divisions.—The following remarks will show in detail the nature of the season in each Division of the Bombay Presidency including Sind.

Konkan.—The ante monsoon showers were practically absent. The regular monsoon started rather late and the rains in June being generally scanty and irregular (except in places on the coast in the South Konkan where they were sufficient to start kharif sowings) the agriculturists were in suspense for some time. From the first week of July, however, the rains started in right earnest and continued generally favourable to the end of September with the result that the sowing and transplanting operations were completed without any hitch and the crops progressed (The rains in August were rather excessive in places but did no well. material damage to crops.) With light showers in October, the rains almost completely withdrew. As a result, the kharif crops progressed very well generally and returned nearly a normal yield except late rice which suffered from want of late rains in places. The season was, on the whole, favourable in the division. As regards crop diseases, there was rather a serious attack of stem-borer on vaingan (late irrigated) rice round about Ratnagiri. The damage to the early mango crop from

mango-hoppers and mildew was also severe in places. The 'Koleroga' disease on betelnut, however, was much less virulent than usual.

Gujarat.—The main features of the monsoon, in this division, were that it started late-by the end of June, ended early, by the third week of September, and, while it lasted, was unusually heavy and continuous through the major portion of its duration. In consequence there was delay in the sowing of *kharif* crops, they suffered in many places owing to excessive moisture, some resowing was found necessary in low-lying areas and the cultivators were unable to weed properly their fields which were over-choked with weeds. The excessive rains in August and September, in fact, created an anxiety of wet famine but the break in the last week of September and onwards proved very beneficial and the outturn of the kharif crops was, on the whole, fairly statisfactory in most places. As regards the rabi crops, owing to the abrupt cessation of rains in the third week of September, the soil got packed under the intense heat of October and the agriculturists found it hard to prepare well their fields for the rabi sowings. When once, however, the seed was put in the ground, the crops seemed to have managed well on the strength of the previous moisture. The severe frost about the middle of January affected the crops in places while the repeated visits of locusts between the middle of December and the end of February reduced the yield of the crops in many places-especially in the Ahmedabad district and the adjoining Kathiawar Territory. With these drawbacks however, the rabi season must be said to be generally favourable for the division as a whole if we judge the net result—the actual outturn which was in no way below the normal. For, what was lost in the condition of the crops was made up by the very much more extended areas under them. As regards crop diseases, the peculiar conditions of the season favoured rapid spread of jowar borer in Surat district and cotton wilt in Broach District, while hairy caterpillars (katras) in maize and other young crops in Dohad were unprecedently virulent and they also appeared in Jambusar taluka (Broach district) for the first time. The damage from locusts has already been noted. An attack of grass-hoppers also did considerable damage in parts of the Ahmedabad and Broach districts.

Deccan.—The rains were insufficient for *kharif* sowings till the end of June and the situation appeared somewhat threatening at the end of the month. It was much eased by the good and opportune rainfall in July which was copious in the West Deccan and in Khandesh where, in consequence, the sowings were completed and transplantation of rice, *nagli* and hillmillets was undertaken near the Sahyadris. In the east, however the rain was not adequate everywhere and more was needed for the completion of the sowings and for helping the germinated seedlings. The rain in August was ill-distributed, being excessive in Khandesh and the West, checking interculturing operations and stunting the growth of the crops there while it was deficient in the east where the crops further deteriorated. The September rain was, however, just what it should be—light in Khandesh and in the West Deccan relieving the over-watered crops there—and ample in the East Deccan where it revived the withering *kharif* crops and enabled *rabi* sowings to be undertaken. In fact, the

September rains considerably improved the prospects almost throughout the division. From October onwards, however, the rains were either light or absent with the result that while the crops in areas where there had been heavy rains in September and where the soil was retentive did well generally, those in other area were definitely poor. The season, on the whole, was good in the West Deccan and fairly good over a large part of Khandesh but poor in many places in the East Deccan necessitating grants of suspensions and remissions. Even in Khandesh, the cotton and wheat crops suffered owing to the late sowings and to the want of moisture later on in the season. The irrigated crops, however, did very well generally in most parts of the division. A happy feature of the season was perhaps that it was free from insect pests and fungus diseases of any serious type in most parts.

Karnatak.-Some good showers were received during May which helped the preliminary field operations. The rainfall in June was patchy and *kharif* sowings, in consequence were confined to the more favourable situations. The July rains were good in the west where the *kharif* sowings were completed and transplantation of rice, nagli etc., was undertaken. In the east, however, the rains proved inadequate and good showers were needed both to complete the sowings and to help the germinated seedlings. In August, the distribution of the rain was generally badthe rain proving excessive in the West where it hampered the agricultural operations of weeding, interculturing, etc., and checked the proper development of the crops. In the east, on the other hand, the rain proved deficient with the result that the crops here further deteriorated. The rains in September, however, were very favourable both as regards amount and distribution, being light in the west and copious in the east thus relieving the overwatered crops in the first area (west) and helping the withering kharif crops and enabling the undertaking of rabi sowings in the second (east). In fact, the September rains seemed to have made amends of the irregularities in the past. But, in October the rain was very light while from November onwards it was almost entirely absent. The result was that the rabi crops suffered seriously from deficiency of moisture and almost entirely failed in many places in the east and were generally from poor to fair in the centre. Even the kharif crops which did not get the requisite moisture till September were generally moderate in the east of the division. Thus except in the west, the season under review was generally very unsatisfactory in the division necessitating grants of suspensions and remissions to a varying extent in all the three districts. Even the irrirated crops like sugarcane, tobacco, etc., suffered later on in the season from deficient water supply in irrigation sources and yielded below normal.

Sind.—The main factor in the agricultural season of this Province is the inundation of the Indus. This caused great anxiety at the outset as the inundation was much below normal in June. This not only brought out a reduction in the area of some of the *kharif* crops but was responsible for a distinct set back to the cotton acreage. It was only in the end of June that the river attained its normal level and thence forward continued to rise gradually and steadily and sustained a good irrigation level till

the close of the season. The rainfall, on which the Province does not usually much depend in most parts, was also more than normal in July and August in both Upper and Lower Sind. This proved beneficial to *kharif* crops generally with the exception of low-lying areas where it lodged standing *jowar* and submerged young cotton. The winter rains were generally very scanty and did not do any appreciable good to *rabi* crops but the severe frost in the cold weather was definitely injurious for these (rabi) crops, in many places. As regards crop diseases the most peculiar feature of the season was the wide-spread and frequent visitations of locusts throughout the Province which were responsible for a considerable damage to crops especially to cotton and wheat. There was a very large death rate among American cotton plants amounting in many cases to thirty per cent. from unknown causes while the attack of grass-hoppers was rather serious on paddy in the Sukkur district.

CHAPTER II—AREA CULTIVATED AND UNCULTIVATED

(Statement No. II pages 32 to 37)

. 4. Number of villages.—The total number of villages in the Bombay Presidency proper rose by eight from $22,913\frac{1}{2}$ in 1925-26 to $22,921\frac{1}{2}$ during the year under report. There was an increase of nineteen villages in the Dharwar district due to correction in previous records and of one village in the Nasik district due to survey measurements. Against this there was a decline of nine villages in the Ratnagiri district due to this number of (nine) villages in the Devgad taluka having been amalgamated with the neighbouring villages in the same taluka. There was also a decrease of three villages in the East Khandesh district owing to correction of mistake since detected.

In Sind, the number of villages increased by sixteen owing to creation of thirteen new *dehs*, in the Karachi district from the portions of unsurveyed *dehs* and to an increase of three villages in the Hyderabad district due to survey measurements.

Total Area and Reporting and Non-reporting Area in the Bombay Presidency proper

5. Total Area.—The total area showed an increase of 23,000 acres in the Bombay Presidency proper, most of the increase (21,000 acres) occurring in the Belgaum district due to correction of mistake detected in survey records. The remaining increase of two thousand acres occurred in the districts of Poona and Ahmedabad (1,000 acres each) and was also due t, survey corrections in those districts.

6. Reporting Area.—The total area for which statistics are regularly collected and reported rose by 32,000 acres in the Bombay Presidency proper. The most noticeable increase occurred in the Panch Mahals (+58,000 acres) due to the area, of thirty-seven unsurveyed *Inam* villages in the Dohad taluka which were surveyed during the year under report, having been added to the class of "available statistics". Another important increase occurred in the Satara district (+10,000 acres) due to the introduction of survey and settlement in two unsurveyed *Inam* villages in the Khatav taluka. Against this increase, there was

a set back of thirty-five thousand acres in the Kaira district due to right classification of certain villages in the district. The variations in other districts are small and call for no remarks.

7. Non-reporting Area.—The increase of thirty-two thousand acres in the "reporting area" has already been noted under that head above. This increase means a corresponding decline under the present head "non-reporting area". Against this decline of thirty-two thousand acres, there was an increase of twenty thousand acres in the Belgaum district due to correction of mistakes detected in survey records—the net result being a decline of twelve thousand acres in all, for the Presidency proper as a whole.

Total Area and Reporting and Non-reporting Area in Sind

8. Total Area.—The total area showed an increase of seventy-eight thousand acres in the Province, mostly in the Karachi district (+73,000 acres) due to survey operations, *bigoti* measurements and *kacha* lands left by the river. The remaining increase of five thousand acres was divided between Sukkur (+3,000 acres) and Nawabshah and Larkana (+1,000 acres) each) chiefly due to the formation of new *kacha* lands by the action of the river.

9. Reporting Area.—The reporting area showed a decline of 702,000 acres. The most noticeable decrease occurred in the Larkana district (-756,000 acres) due to transfer of this area (of 756,000 acres) during the year under report to the right heading *i.e.* from the class of "available statistics or reporting area" to the class of "unavailable statistics or non-reporting area". A similar but much smaller decline also occurred in the Nawabshah district (-22,000 acres) due to the same cause. Against this there was an expansion of seventy-three thousand acres in the Sukkar district due to formation of new *kacha* lands in the district.

10. Non-reporting Area.—The variations under this head generally correspond with those under the "reporting area" which have been noticed above.

11. Estimates for Non-reporting area.—Estimates of the probable cropping of the areas for which statistics were not forthcoming were, as usual, received from all the District officers. Even in the case of the Ratnagiri district, the estimates were received, for the first time, from the Collector of that district.

12. Cultivated (i. e. occupied) and Uncultivated Area.—Details regarding this, as compared with the last year are shown in Appendix A (page 23).

13. Gross Cropped Area.—In the Bombay Presidency proper, the gross cropped area expanded by 386,000 acres. The mcst noticeable increase occurred in Gujarat (+ 218,000 acres) and Deccan, except Ahmednagar (+ 198,000 acres) due to the good, though somewhat late, *kharif* rains which encouraged extended sowings in most parts of these divisions and the excellent September rains which gave an impetus to *rabi* sowings

on an extensive scale. On the other hand, there was a set back in the Karnatak (-21,000 acres) mostly in the Bijapur district (-25,000 acres) where the rains were generally deficient in the season, and in the Konkan (-9,000 acres) due to the area under rice being checked, in parts, owing to the withholding of rains in June.

14. Twice Cropped Area.—This showed an extension of 178,000 acres in the Bombay Presidency proper the increase being shared by all the Divisions and chiefly Gujarat. Thus, in Gujarat, the double cropped area increased by 145,000 acres due to the copious rains of the season which left ample moisture in the soil for a second crop to be taken on the same land. The same cause brought about an extension, though to a much less extent, in the other divisions viz., Deccan (+ 21,000 acres) Konkan (+ 11,000 acres) and Karnatak (+ 1,000 acres).

15. Net Cropped Area.—This advanced by 208,000 acres in the Bombay Presidency proper. The causes which led to the increase in the case of the Deccan (+ 178,000 acres) and Gujarat (+ 72,000 acres) and of the small decline in the Karnatak (-22,000 acres) and the Konkan (-20,000 acres) are the same as already noticed under the "gross cropp ed area" above.

In Sind, the gross cropped area, the area cropped more than once and the net-cropped area rose by 393, 62, and 331 thousand acres respectively due to the good and steady inundation of the season, though it was some what late in the beginning.

16. Assessed and Unassessed Area.—In the Bombay Presidency proper, the assessed area decreased by thirteen thousand acres while the unassessed area showed an expansion of nineteen thousand acres. In Sind similarly, while the assessed area fell by seventy-eight thousand acres, the unassessed area showed an increase of 148,000 acres.

17. Temporary Cultivation in Forest Lands and Culturable Waste.—In the Bombay Presidency proper about 77,000 acres of Forest lands were given out for temporary cultivation mainly in West Khandesh (28,000 acres), Poona and Sholapur (21,000 acres each), Ahmednagar (3,000 acres), and Thana (2,000 acres); and about 55,000 acres of Culturable Waste mainly in West Khandesh (18,000 acres), Thana (12,000 acres), Nasik (6,000 acres), Broach and Belgaum (4,000 acres each), Satara (3,000 acres), East Khandesh and Kolaba (2,000 acres each) and Ahmednagar and Poona (1,000 acres each) were similarly dealt with.

In Sind, the area under Forest was, nearly the same as last year but that under Culturable Waste fell by 93,000 acres (the decrease being shared by all the districts except Karachi).

CHAPTER III-CROPPED AREA

(Statement III, Pages 38 to 59)

18. Variations in Cropped Area.—The main features of the season and of the harvest have been described elsewhere in the Report. Appendix B (pages 24-25) shows the effect of the season under report on the area sown as compared with the average and with the preceding year's area under the principal crops.

19. Food Crops.—In the Bombay Presidency proper, the area under food crops rose by 1,309,000 acres or by 7.1 per cent. over the previous year and by 290,000 acres or 0.1 per cent. over the average. Among the *kharif* crops bajri and rice showed an extension of 981 and 65 thousand acres respectively due to the abundant, though somewhat late, *kharif* rains whereas among the *rabi* crops, wheat and gram showed an expansion of 198 and 46 thousand acres respectively due to the excellent September rains in most parts of the Presidency. *Jouar* (mostly *rabi*) however showed a decline of 412,000 acres or 5.3 per cent. below the previous year, due to the unsatisfactory character of the *rabi* season in in the chief *rabi jowar* area, namely, the south-east of the Presidency. The area under sugarcane was nearly stationary.

20. Non-food crops.—The area under non-food crops cropped by 923,000 acres or by 9 9 per cent. as compared with the previous year though it was still substantially above the average $(+1,003,000 \text{ acres or } 13 \cdot 5 \text{ per cent})$. The most marked decline occurred in Cotton which showed a curtailment in area of 848,000 acres or—16 $\cdot 6$ per cent. below the previous year, the chief reason being the fall in the price of the article, and the unfavourable character of the season in the principal cotton tracts. The area under oil seeds was very much about the same as last year while that under tobacco showed a slight decline mostly in the Kaira district due to the excess of rains there.

The net result of the variations in the food and non-food crops, as noted above, was an increase of 386,000 acres or 1.5 per cent. over the total cropped area of the last year and of 1,293,000 acres or 4.9 per cent. over the average.

21. Cropped Area in Sind.—In Sind, with the exception of rice and cotton which showed a set back of 167 and 36 thousand acresrespectively, the former (rice) chiefly owing to the late inundation of the year and the latter (cotton) mainly to the fall in prices, the area under all the crops, both food and non-food rose considerably both over the previous year and the average, due to the good and steady inundation after when once it started.

22. Kharif and Rabi Seasons.—The following table compares, as usual, the *kharif* and *rabi* seasons of the year in the Bombay Presidency preper with those of the preceding two years :—

		1924-28	5		1925-26		1926-27			
Details	Cereals	Pulses	Total Cereals and pulses	Cereals	Pulses	Total Cereals and pulses	Cereals	Pulses	Total Cereals and pulses	
Kharif.	8,890	1,365	10,255	8,945	1,534	10,479	10,519	1,860	12,379	
Rabi.	7,687	652	8,339	7,005	483	7,488	6,383	705	7,088	
Total.	16,577	2,017	18,594	15,950	2,017	17,967	16,902	2,565	19,467	

Area in thousands of acres

It will be seen from the above table that the *kharif* area was much above the last year as well as over that in 1924-25. On the other hand, the *rabi* area showed an appreciable decline as compared with 1925-26, though it showed a slight extension over 1924-25. The net result of these variations was an increase under the total area under cereals and pulses as compared with both 1925-26 and 1924-25.

23. Variations under principal Crops.—The detailed remarks below explain the variations under the principal crops.

Jowar and Bajri.—The following table compares the extent of cultivation of these staple grains in the different divisions of the Bombay Presidency :—

		Jowar		Bajrl			
Division.	•Normal	1925-26	1926-27	*Normal	1925-26	1926-27	
Gujarat	610	530	641	426	291	391	
Deccan	4,595	4,841	4,382	3,419	2,927	2,650	
Karnatak	2,697	2,448	2,381	394	414	572	
Total, Bombay Presidency	7,902	7,819	7,404	4,239	3,632	4,613	
Sind	598	496	62R	1,029	1,019	1,174	
Grand Total	8,500	8,315	8,032	5,268	4,651	5,787	

(Figures in	thousands	of	acres.)
-------------	-----------	----	--------	---

• Average of the five years 1916-17 to 1922-23 excluding the two abnormal years 1918-19 and 1920 21.

Owing to the deficiency of rains, the area under *jowar* (chiefly *rabi*) showed a considerable drop in the Deccan and Karnatak both below the previous year and the normal but the decline was more than made up by the increase in the area under *bajri* the cultivation of which increased in all the divisions of the Bombay Presidency.

In Sind, the area under both the crops (jowar and bajri) showed an extension both as compared with the previous year and with the normal.

Rice.—The area under rice increased by fifty-nine thousand acres in the Bombay Presidency proper the chief increase occurring in Gujarat (+70,000 acres) where the abundant *kharif* rains allowed extended sowings under the crop. There was also an increase in the Deccan (+1,000 acres) and the Karnatak (+3,000 acres) but it was negligible. Against this, there was a contraction in the Konkan (-15,000 acres)chiefly in the Ratnagiri district where, the deficiency or absence of rains in June checked the sowings under the crop.

In Sind, the area under the crop receded by 167,000 acres and the decrease was shared by all the districts. This was due to the late inundation of the season.

Wheat.—In the Bombay Presidency proper, the area under wheat extended by 198,000 acres. The most marked jtre fie occurred in the Gujarat division (+ 243,000 acres) where the S is September rains mo q 29-2 and the generally retentive soils allowed a very much extended cultivation of the crop. Against this there was a set back in the Deccan (-33,000 acres) and the Karnatak (-12,000 acres) due to the unfavourable character of the rains chiefly in the east of these divisions.

In Sind, the area under the crop remained stationary in the Karachi and Hyderabad districts but increased everywhere else due to the favourable behaviour of the river after once it rose. The net result was an increase of 104,000 acres in the Province, as a whole.

Oilseeds.—In the Bombay Presidency proper, the area under oilseeds (1,219,000 acres) remained almost just the same as compared with the last year (1,220,000 acres) though, when compared with the average (882,000 acres) it showed an increase of 337,000 acres or of about forty per cent. (actual 38.2).

In Sind, the area under oil-seeds increased by 119,000 acres or 54.8 per cent. as compared with the previous year though it fell somewhat short of the average (-21,000 acres or -6 per cent.).

. The following table and the succeeding remarks explain the variations under the principal oilseeds as compared with the previous year :---

•••	Oil-seed]	Bombay Presidency	Sind.
Linseed Sesame Rapeseed and Mustard Groundnut Castorseed Cocoanut	··· ·· ·· ··	··· ·· ·· ··	··· ·· ·· ··	· · · · · · · · · · · · · · · · · · ·	-14 - 8 +12 +15 -16 -15	+ 6 + 35 + 35 + 4

Increase or decrease in thousands of acres as compared with the last year.

Groundnut.—This crop is becoming more and more popular with the cultivators every year due to the good prices and the ready sale it obtains in the market, and consequently the area under it is advancing recently almost by leaps and bounds. When during 1925-26 the area under the crop rose to 592,000 acres from 344,000 acres in its preceding year (1924-25) it was thought that the maximum limit of cultivation had probably been reached. The advance during the year under review of a further fifteen thousand acres shows that there is still some possibility of further extension. How far this will be realised will of course depend on the market prices and the character of the seasons during the next few years. So far as the year under report is concerned, the area under the crop showed a rather serious set back in Khandesh (-63,000 acres) and a slight one in North Gujarat (-9,000 acres) due to the excessive rains of the season there but it showed an extension in almost all the remaining arcas with the net result that, as noted above, the total area under groundnut in the Bombay Presidency exceeded that of the previous year by fifteen' thousand acres. The increased cultivation of groundnut is, in fact, one of the striking agricultural changes in recent years.

11

Sesamum.—The area under sesamum receded slightly—by eight thousand acres, below the previous year owing partly to the unsuitability of the rains at the time of putting the seed in the ground and partly due to more area being put under groundnut.

Linseed.—The area under this crop showed a decline of fourteen thousand acres in the Bombay Presidency proper, mostly in the south-east due to the deficiency of the rains in this area.

Rape and Mustard.—These showed an increase of twelve thousand acres in the Bombay Presidency proper chiefly in North Gujarat (+ 8,000 acres) and Dharwar (+ 3,000 acres), where owing to the ample moisture left in the soil by the good September rains, the cultivators were encouraged to put more area under these oilseeds.

Castorseed.—The area under this oilseed showed a shrinkage of sixteen thousand acres mostly in Kaira (-9,000 acres) and Surat (-6,000 acres) due to excessive rains experienced here at the time of sowing.

Oilseeds in Sind.—As regards oilseeds in Sind, the only oilseeds of importance in the Province are Rapeseed and Mustard (which are by far the most important) and Sesamum; the area under other oilseed such as linseed, groundnut, castorseed, cocoanut, etc., being quite negligible in this Province. The area under rapeseed and mustard rose by thirty-five thousand acres while that under sesamum by six thousand acres and the increase in both cases was due to the good and steady, though somewhat late inundation of the year.

Cotton.—The cultivation of cotton received a serious set back during the year under report both in the Bombay Presidency proper and in Sind, the main cause of the decline being the considerable drop in the price of the article during the last two or three years. The vagaries of the season such as the late commencement of the monsoon over most of the Presidency, the excess of rains in most parts of Gujarat and Khandesh, the deficiency of the rains in the south-east of the Presidency and the late rise of the river in Sind affected also prejudicially the area under the crop. The decline in area was general but was most marked in Gujarat (-442,000 acres). In the Deccan it amounted to 207,000 acres and in the Karnatak to 200,000 acres. In Sind, the decrease of thirty-seven thousand acres was divided between Hyderabad (-20,000acres) and Nawabshah (-17,000 acres).

Sugarcane.—The area under the crop remained stationary both in the Bombay Presidency proper (64,000 during the year under report against 65,000 during the preceding year) and in Sind (3,000 acres during the year under review as against 3,000 acres in 1925-26).

Tobacco.—The area under tobacco receded by fourteen thousand acres. Most of the decline occurred in the Kaira district (-13,000 acres) where the cultivation of the crop received a check due to the excessive rains of the season.

Fruits and Vegetables.—These showed a set back of 196,000 acres in the Bombay Presidency proper and of five thousand acres in Sind. The decline is however only apparent being due to the transfer of *math* (kidney bean, *Phaseolus aconitifolius*) and *Val* (large-fruited dolichos, *Dolichos lablab*) from the class of vegetables to the class of "pulses."

CHAPTER IV-IRRIGATED AREA

(Statement No. IV, pages 60 to 69)

24. Variations in Irrigated Area and Crops.—Appendix D (page 28) exhibits variations under the several heads of irrigation and crops irrigated as compared with similar details of the previous year.

25. Area Irrigated.—In the Bombay Presidency proper the area irrigated rose slightly—by twenty-seven thousand acres or 2.8 per cent. over the previous year, having advanced from 996,000 acres in the last year to 1,023,000 acres during the year under report. The most noticeable increase occurred in the Deccan ($\pm 57,000$ acres) mostly in the southeast where owing to the deficient rains of the season, fullest use had to be made of the irrigation facilities available. Against this, there was a set back in Gujarat (-29,000 acres) and in Belgaum (-6,000 acres) in the Karnatak, where owing to the ample rains of the season there was not the same necessity to resort to irrigation sources. In Sind, the irrigated area advanced by 97,000 acres or by 3.2 per cent. from 3,016 thousand acres in 1925-26 to 3,113 thousand acres during the year under report owing to the favourable character of the inundation after its commencement.

26. Area irrigated from different sources of Irrigation in the Bombay Presidency Proper—

Government Canals.—The area under Government canals increased by 54,000 acres. Almost the whole or the increase (53,000 acres) occurred in the Deccan, chiefly in the south-east, where owing to the scanty rainfall of the season, the cultivators had to resort to this important source of irrigation to the greatest possible extent.

Private Canals.—Irrigation from private canals advanced by four thousand acres or by about 7.8 per cent. The variations are generally small and call for no special remarks.

Wells.—Well irrigation receded by twenty-six thousand acres in the Bombay Presidency proper and the decrease almost exclusively occurred in the two districts of Ahmedabad and Kaira in North Gujarat (16,000 acres in Ahmedabad and 9,000 acres in Kaira) where owing to the excessive rains of the season the farmers did not feel the necessity of resorting to this labourious and expensive measure of watering their lands.

Tanks.—The area irrigated from tanks rose very slightly from 137,000 acres in 1925-26 to 140,000 acres during the year under report. There was no marked variation in any district which calls for special attention.

Other sources.—The area irrigated by "Other Sources" fell by ten thousand acres. The most noticeable decrease occurred in Ahmedabad (-12,000 acres) and was due to the same causes as already noted under "wells" above. The variations in other districts are generally negligible.

27. Area Irrigated from Different Sources of Irrigation in Sind-

Government Canals.—In Sind, which is mainly dependent for cultivation on irrigation, the area irrigated by Government canals rose by 118,000 acres due to the favourable nature of the inundation, after its commencement. Thar Parkar, Nawabshah and Upper Sind Frontier Districts showed a substantial increase while the area remained almost stationary in the case of the Larkana and Sukkar districts and showed as light set back in the case of the Karachi and Hyderabad districts.

Private Canals.—There is hardly any cultivation, worth the name, under private canals in Sind except, perhaps, in the district of Sukkur. In this district the area fell from 15,000 acres during the previous year. to 8 000 acres during the year under report.

Wells.--Irrigation by wells fell by seven thousand acres chiefly owing to an extension under the Government canals.

Tanks.—The area irrigated by tanks is quite negligible in Sind—the total area in the Province hardly exceeding one thousand acres and the variations under the source are thus hardly worth a note.

Other Sources.—Irrigation from "Other Sources" fell by seven thousand acres. The variation in no district is large enough to call for special remarks.

28. The ratio of irrigated area to net cropped area was 3.7 per cent. in the Bombay Presidency and 72.8 per cent. in Sind.

29. Crops Irrigated (Bombay Presidency Proper)-

Jowar.—The area under irrigated jowar fell by fifteen thousand acres in the Bombay Presidency proper mostly in the Ahmedabad district (-15.000 acres) where owing to the excessive rains of the season no necessity was felt of helping the crop with irrigation to the usual extent.

Bajri.—Irrigated *bajri* rose by nineteen thousand acres and the increase occurred exclusively in the Deccan and mostly in the south of the division where owing to the deficient rains of the season the crop had to be helped with irrigation.

Rice.—The area under irrigated rice fell by five thousand acres mostly in Ahmedabad (-4,000 acres) and Kaira (-2,000 acres) districts where owing to the abundant rains of the season, there was no necessity to help the crop with artificial water-supply to the usual extent.

Wheat.—Irrigated wheat remained quite stationary and thus demands no special notice.

Cotton.—The area under irrigated cotton rose by two thousand acres in the Bombay Presidency proper, the chief increase occurred in Sholapur (+4,000 acres) and Poona (+2,000 acres) where the crop had to be helped with irrigation owing to the deficient rains of the season in the cotton areas of these districts. On the other hand there was a set back in the Ahmedabad district (-4,000 acres) where owing to the excessive rains of the season the crop had sufficient moisture to fall back upon and did not require any artificial water supply to help it.

Sugarcane.—The area under sugarcane remained just what it was during the preceding year.

30. Crops Irrigated in Sind-

In Sind, the area under irrigated rice fell by 167,000 acres due to the late inundation of the season. Similarly, the area under irrigated cotton declined by 38,000 acres chiefly due to the fall in the price of the article during recent years. On the other hand irrigated wheat, jowar, and bajri rose by 57, 98 and 77 thousand acres respectively due to the favourable nature of the inundation, after it started. The area under sugarcane remained just the same as during the preceding year.

CHAPTER V—OUTTURN OF CROPS

(Statements V and V-A, pages 70 to 86)

31. Yield of Principal Crops.—Statement V (pages 70-71) shows the estimated yield of the principal *kharif* and *rabi* crops in parts of 100 which is taken as normal. It is prepared from the district estimates which are returned in annas taking twelve annas to represent a normal crop. The figures are therefore approximate only. The character of the season has already been described elsewhere.

32. Outturn of Crops in the Bombay Presidency Proper in parts of the normal—

A-Kharif Crops-

Jowar.--Except in Khandesh and Satara in the Deccan and Kaira in Gujarat where it came to four-fifths of the normal and in Thana in Konkan where it was about three-fourths of the normal, the outturn of *kharif*. *jowar* ranged from one-half to two-thirds of the normal in all the other parts of the Bombay Presidency.

Bajri.—The outturn of *bajri* was generally good in the North Deccan and in Satara where it ranged from four-fifths to a full normal. In all the other districts the yield of the crop varied between one-half and three-fourths of the normal.

Rice.—Rice returned a full normal yield in the Bombay Suburban, Kolaba and Ratnagiri districts in the Konkan and in Ahmednagar in the Deccan, and a nearly normal yield in Thana in the Konkan, Poona and Nasik in the Deccan and Surat in Gujarat. In the other district the yield of the crop ranged from two-thirds to four-fifths of the normal except Bijapur where it came to only one-half of the normal.

Cotton.—The yield or cotton came to about one-half of the normal in Ahmedabad, the Panch Mahals and Surat and to three-fourths of the normal in Kaira and Broach in Gujarat. In the Deccan, the crop returned about three-fourths of the normal in East Khandesh, a little over half the normal in Ahmednagar and Poona and about two-thirds

15

of the normal in all the other districts of the Division. In the Karnatak, the yield of the crop came to one-half of the normal in all the three districts.

Sesamum.—In Gujarat, the oil-seed yielded from forty to sixty per cent. of the normal in all the districts. In the Deccan, the crop yielded fourfifths of the normal in East Khandesh, three-fourths of the normal in Nasik and Satara and from about one-half to two-thirds or the normal in the other districts. In the Karnatak, the return from the crop generally ranged between one-half and two-thirds of the normal. In the Konkan, the crop yielded from four-fifths to a full normal in the north but in the two districts in the south (Kanara and Ratnagiri) the yield came to only about two-thirds of the normal.

B-Rabi Crops-

Jowar (rabi).—The yield of *rabi jowar* came to four-fifths of the normal in the Kaira district, to three-fourths of the normal in Ahmedabad and the Panch Mahals and to two-thirds of the normal in the Broach and Surat districts. In the Deccan, the crop returned nearly a normal yield in the Satara district and about four-fifths of the normal in the district of Sholapur. In the other districts of the division the outturn of the crop ranged between one-half and two-thirds of the normal except in Poona, where the crop was poor and yielded only about two-fifths of the normal. The yield on the crop was also generally poor in the Karnatak where it came to only about two-fifths of the normal in all the three districts.

Wheat.—In Gujarat, the yield of wheat came to rour-fifths of the normal in Kaira and the Panch Mahals, to three-fourths of the normal in Broach and to two-thirds of the normal in the remaining two districts (Ahmedabad and Surat). In the Deccan, the crop returned nearly a normal yield in the Satara district and three-fourths of the normal in Sholapur. In the remaining districts, the outturn of the crop ranged from one-half to two-thirds of the normal. In the Karnatak, the crop returned two-thirds of the normal yield in the Belgaum district but only one-tbird of the normal in the other two districts (Bijapur and Dharwar).

Gram.—Gram returned from two-thirds to three-fourths of the normal in Gujarat. In the Deccan except in the Satara district where the yield came to three-fourths of the normal, the outturn of the crop ranged between one-half and two-thirds of the normal. In the Karnatak, the crop was generally poor and yielded from two-fifths to one-half of the normal. In the Konkan, the yield of the crop varied very widely. Thus, the yield came to a full normal in the Kolaba district to three-fourths of the normal in the Thana district, to two-thirds of the normal in the Ratnagiri district and a little over half the normal in the Kanara District.

Tobacco.—The yield of tobacco varied between two-thirds and fourfifths of the normal in Gujarat. In the Deccan, the crop returned a little over half the normal in Poona and two-thirds of the normal in Sholapur. In the other districts of the division the crop yielded from three-fourths to four-fifths of the normal. In the Karnatak, the outturn of the crop ranged from one-half to two-thirds of the normal.

Linseed.—In Gujarat, the oil-seed returned about four-fifths of the normal in Kaira and one-half of the normal in the other districts. In the Deccan, the crop yielded about four-fifths of the normal in Satara. In the other districts of the division the outturn of the crop ravged from one-half to two-thirds of the normal except in the Poona district where the crop was poor and returned only one-third of the normal. In the Karnatak also the crop was generally poor and returned from two-fifths to one-half of the normal.

Rapeseed and Mustard.—Except in the Kaira district in Gujarat where the crop returned about four-fifths of the normal, the yield of the crop ranged between one-half and two-thirds of the normal throughout the Bombay Presidency proper.

33. Outturn of Crops in Sind in Parts of the normal-

A-Kharif Crops-

Jowar.—In Sind, the outturn of *kharif jowar* ranged between one-half and two-thirds of the normal except in the Thar Parkar district where it was somewhat less than half the normal.

Bajri.—Bajri returned from a little more one-half to two-thirds of the normal in all the districts of the Province.

Rice.—The yield of rice came to three-fourths of the normal in Karachi a little over one-half the normal in Hyderabad and only about two-fifths of the normal in Thar Parkar. In all the other districts of the Province the outturn of the crop came to about two-thirds of the normal.

Cotton.—In the three cotton districts of the Province which occupy more than ninety-nine per cent. of the total area under the crop, namely Hyderabad. Nawabshah, and Thar Parkar, the yield of cotton was generally poor coming only to one-half of the normal in Hyderabad and Thar Parkar districts and to only one-third of the normal in the Nawatshah district. In the other districts the crop yielded better about two-thirds of the normal generally but the area in these districts being negligible the better outturn has not much economic significance.

B-Rabi Crops-

Wheat.—Wheat was generally poor in the Thar Parkar district where it yielded only about two-fifths of the normal. In the other districts of the Province, the outturn of the crop ranged between one-half and two-thirds of the normal.

Gram.—Just as in the case of wheat, gram was very poor in the Thar Parkar district where it returned only one-fourth of the normal. In all other districts of the Province the crop yielded from one-half to twothirds of the normal.

Tobacco.—The crop came out generally successfully in the Upper Sind Frontier District where it returned about four-fifths of the normal yield. Elsewhere in the Province, the outturn of the crop ranged between one-half and two-thirds of the normal.

Rapeseed and Mustard.—The oil-seeds yielded about two-fifths of the normal in the Karachi and Thar Parkar districts and a little more than one-half in the Sukkur district. In the remaining districts of the Province, the outturn of the crops came to one-half the normal.

34. Outturn of Sugarcane in the Bombay Presidency including Sind.— In Gujarat, sugarcane gave a fully normal yield in the Kaira District and nearly a normal yield in the Panch Mahals. In the other districts the yield of the crop ranged from two-thirds to four-fifths of the normal. In the Deccan, except in East Khandesh where the crop returned about three-tourths of the normal, the outturn of the crop in all the other districts of the Division came to about normal. In the Karnatak, the yield came to four-fifths of the normal in Bijapur, to two-thirds of the normal in Dharwar and to three-fourths of the normal in Belgaum. In the Konkan, except in Ratnagiri where the yield of the crop amounted to two-thirds of the normal, the crop returned about four-fifths of the normal in all the other districts of the division.

In Sind, sugarcane yielded about four-fifths of the normal in the Upper Sind Frontier District and three-fourths of the normal in the Karachi and Sukkur districts. In the other districts of the Province the yield of the crop came to about one-half of the normal except in the Thar Parkar District where the crop was poor and yielded only about twofifths of the normal.

35. Outturn in Tons of Food-grain Crops.-

Statement V-A (pages 72 to 86) compares the acreage under food-grain crops (cereals and pulses) in the various divisions of the Bombay Presidency and their approximate out-turn in tons, during the year under report, with similar statistics for the two preceding years. The following table sums up the result :---

	Division	Area	in thousa acres	ands of	Outturn in thousands of tons			
1	DIVISION		1924-25	1925-26	1926-27	1924-25	1925-20	1926-27
Gujarat Deccan Karnatak Konkan			1 202	1,798 10,219 4,451 1,499	2,549 10,748 4,619 1,551	734 2,010 974 671	44(+ 1,757 816 624	759 1,956 720 663
Total, Boml	ay Presidency	• •	18,594	17,967	19,467	4,389	3,637	4,098
Sind		• •	3,899	3,528	3,782	1,042	809	904
	Grand Total	•••	22,493	21,495	23,249	5,431	4,446	5,002

мо q 29-3

It will be noticed that while the area under food-grains in the Bombay Presidency proper rose by 8.4 per cent. the outturn rose by 12.8 per cent. thus depicting the favourable character of the season as compared with the previous year although when the results are compared with 1924-25 it will be found that in spite of an increase in area over that year, the outturn falls short of that obtained in that year (1924-25).

In Sind, the same phenomenon which is noticed in the case of the Bombay Presidency proper is noticed in this case (Sind). In other words, while the area under the food-grains has increased by $7\cdot 2$ per cent. over the previous year, the outturn has gone up still higher 11.8 per cent. thus depicting the steady and favourable nature of the inundation after once it started. As compared with 1924-25 however, a drop in area as well as in outturn is noticed in the case of the Province.

CHAPTER VI-PRICES, TRADE AND STOCK

36. Prices of Principal Articles.—Statement VI (pages 88-89) shows in detail the retail prices of the principal staples and of fodder ruling at harvest time at each district head-quarter stations in Bombay Presidency and in Sind. The detailed remarks below explain the variations in prices of the principal articles.

Jowar.—In the Bombay Presidency proper, jowar was dearer by from two-thirds of a seer to one and two-third seers per rupee at Ahmedabad, Broach, Sholapur, Satara and Bijapur while it ruled easier by from two-thirds seer to about one seer per rupee at Godhra (Panch Mahals), Dhulia (West Khandesh), Jalgaon (East Khandesh), Ahmednagar, Dharwar and Karwar (Kanara). At the other head-quarter stations, the price of the article remained almost stationary.

In Sind, the price of the article ruled easier by two and one-third seers at Nawabshah and dearer by about a seer at Jacobabad (Upper Sind Frontier) while at the other places it showed only small variations.

Bajri.—Bajri ruled easier by two and a half seers per rupee at Kaira and by from one-half seer to one and one-third seer per rupee at Ahmedabad, Godhra (Panch Mahals), Dhulia (West Khandesh), Nasik, Thana and Karwar (Kanara) while it was dearer by a little over one seer per rupee at Broach and Sholapur. At the other places the variations were small ranging between one-fourth and one-half seer per rupee.

In Sind, the price of the article ruled easier by from one to two seers per rupee at Jacobabad (Upper Sind Frontier), Mirpurkhas (Thar Parkar) and Nawabshah while at the other stations it was dearer by from one-third to one-half seer per rupee.

Rice.—Rice ruled easier by from one-third to two-thirds seer per rupee at Godhra (Panch Mahals), Broach, Nasik, Poona and Kolaba while it was dearer by from one-fourth to two-thirds seer per rupee at Kaira, Dhulia (West Khandesh), Satara, Bijapur, Dharwar and Ratnagiri. At the other places, the price was either stationary or showed only small variations. In Sind, the article was dearer by from one-half to about two seers per rupee at all the stations in the Province.

Wheat.—Wheat was cheaper by from one-third seer to two-thirds seers per rupee at Ahmedabad, Kaira, Broach and Satara while it was dearer by from one-third of a seer to one and two-thirds seers per rupee at Jalgaon (East Khandesh), Nasik, Ahmednagar, Poona and Dharwar. At the other places, the price of the article differed but little from that in the preceding year.

In Sind, except at Hyderabad where the price of the article was dearer, by one-third seer per rupee, wheat ruled easier by from one-half seer to one and a half seers per rupee.

Gram.—Gram was cheaper by three and a half seers per rupee at Kaira, by one and a half seer per rupee at Ahmedabad and Thana and by one-half seer per rupee at Surat and Ratnagiri. On the other hand, it was dearer by from one-half seer to two seers per rupee at Godhra (Panch Mahals), Jalgaon (East Khandesh), Nasik, Poona, Sholapur, Ahmednagar and Dharwar. At the other places the price of the article was generally about the same as last year.

In Sind, the price of the article was higher by from two-thirds seer to two and two-thirds seers per rupee at all the stations except Jacobabad (Upper Sind Frontier) where it was higher by only one-fourth seer per rupee.

Turdal.—Turdal ruled higher by two and a half seers per rupee at Jalgaon (East Khandesh) and by from one-half seer to one and onethird seers per rupee at Godhra (Panch Mahals), Broach, Surat, Dhulia (West Khandesh), Nasik, Ahmednagar, Poona, Ratnagiri and three Karnatak stations (Belgaum, Bijapur and Dharwar). At the other places, the price was either stationary or showed only small variations.

In Sind, where mugdal is used in place of tur dal, the price of the article (mugdal) was cheaper by half a seer at Nawabshah. At the other places in the Province the pulse ruled dearer by from one-third seer to one seer per rupee.

Gul or Raw Sugar.—The price of the article fell throughout the Bombay Presidency, during the year under report, by from one-half seer to one seer per rupee.

In Sind, similarly with the solitary exception of Hyderabad where the price of the article was slightly higher (by one-fourth seer per rupee) gul ruled easier at all the stations in the Province by from one-half seer to one and two-thirds seers per rupee.

In fact, the fall in the price of the article during the last two or three years is one or the most striking features of the agricultural conditions of the Bombay Presidency and has very marked economic significance in the sugarcane tracts of the Presidency.

Tobacco.—Tobacco ruled easier by one-half seer per rupee at Ahmednagar and dearer by one-third seer per rupee at Thana and two-thirds

19

seer per rupee at Kaira. At all the other places in the Bombay Presidency proper, the price of the article was either stationary or showed very slight variations.

In Sind, with the solitary exception of Jacobabad (Upper Sind Frontier) where it raled easier by four-fifths seer per rupee the price of tobacco was just the same at all the stations in the Province.

Cotton.—Owing to the fall in the price of the article during the recent years, the late commencement of the monsoon over most of the Bombay Presidency, the late rise of the river in Sind, the excess of rains in most parts of Gujarat and Khandesh in August-September and the deficiency or absence of the *rabi* rains in the south-east of the Bombay Presidency which is an important cotton tract, the area under the crop in the Bombay Presidency including Sind, Western India Agency and other Indian States stood at 6,914 thousand acres, thus showing a decline of 1.203 thousand acres or 14.8 per cent. below the last year in point of area and a decrease of 277 thousand bales or 17.7 per cent. in point of out-turn below the previous year (the out-turn, during the year under report, coming to 1,289 thousand bales against 1,566 thousand bales during the preceding year). Of this total out-turn of 1,289 thousand bales, 338 thousand bales or 26.2 per cent represented the yield of the long-stapled Broach, Dharwar and Kumpta varieties, while the remaining 951 thousand bales or 73.8 per cent. belonged to short-stapled varieties of Khandesh, Gujarat and Sind. As compared with the previous year, the out-turn of the long-stapled cotton fell by 28.9 per cent. and that of the short-stapled cotton by 12.7 per cent.

The following table compares the prices of cotton during the year under report, with those of the previous year, and the average of the preceding five years :--

			Price I	per bale of a	Variation.			
Variety		Average of five years ending	Average of the seven months ending 31st July		Compared with the	Compared with the price in		
			1925	1926	1927	average.	1926	
*elajonkoskoskoko			Rs.	Rs.	Rs.	Per cent	Per cent.	
Broach Khandesh Dharwar	•••	••• •••	253 207 252	183 153 175	167 181 142	$-33 \cdot 9$ $-12 \cdot 6$ $-43 \cdot 7$	-8.7 +18.3 -18.9	

It will be seen from the above table that the price of the Khandesh variety increased over the previous year though it was still much below the average. The prices of the other two varieties, namely, Broach and Dharwar, fell considerably both as compared with the last year and with the average.

Fodder.—Generally speaking it may be stated that there was no actual scarcity of fodder, during the year under report. This was because while the rains from October onwards were generally deficient or absent and prevented proper grain formation, the abundant *kharif* rains and the excellent September rains, in most parts of the Bombay Presidency enabled the sowings of the principal crops supplying fodder such as *jowar, bajri*, rice, wheat, etc., to be done on the usual scale and these gave the requisite supply of fodder to the cattle of the Presidency. For the same reason, the supply of dry grass was also not below the mark. In consequence, the prices of both *jowari kadbi* and dry grass did not show any appreciable rise in many parts of the Presidency. The actual variations in the prices of the two are noted below.

Jowari Kadbi.—This was somewhat dearer at Surat, Sholapur and Satara. At the other places, the price of the article ruled generally easier than in the preceding year.

Dry Grass.—This was again somewhat dearer at Satara and also at Belgaum but in the other parts of the Bombay Presidency, it was generally cheaper than the last year.

In Sind, jowari kadbi was somewhat dearer at Sukkur and Larkana but at the other places in the Province, the price of the article ruled generally easier than last year. Dry grass was also cheaper than the previous year everywhere in the Division.

CHAPTER VII—AGRICULTURAL STOCK

37. Information under this head is collected only once in five years. The result of the last enumeration has been published in the Season and Crop Report for the year 1924-25.

CHAPTERS VIII AND IX-CONDITION OF THE AGRICULTURAL POPULATION

38. The agricultural season of 1926-27 was, on the whole, so far as the actual produce of the land is concerned, decidedly better than its predecessor. No doubt, there were adverse factors such as the excess of kharif rains in Gujarat and Khandesh, the deficiency of the late rains over most of the Presidency, the frequent visits of locusts in North Gujarat and Sind, the late inundation in Sind, etc., etc., which caused considerable anxiety at times but with all these drawbacks, the *kharif* crops came out successfully over most of the Presidency while the rabi crops also were fairly satisfactory in most of Gujarat and Khandesh. In fact, except in the south-east of the Presidency, where the rabi crops were definitely unsatisfactory, the season under review may be said to be fairly good over a large part of the Bombay Presidency including Sind. The net result was that there was a general sufficiency of food and fodder in most parts. The condition of cattle also was generally satisfactory. For, although rinderpest and the common foot and mouth disease appeared, as usual, in many districts nowhere did they assume such a serious aspect as to interfere with agricultural operations. The Cholera

Season and Crop Report

[1926-27]

epidemic was, however, rather serious over a large part of the Karnatak but prompt medical measures brought it under control and except a scarcity of labour which it caused in parts of this Division, it did not affect materially the agriculture of the Presidency.

39. Prices for agricultural products were either stationary or, if anything, showed a downward tendency and this fall was especially marked in the case of cotton and *gul*. On the other hand, the wages were either the same as last year or showed a rise in parts (sucn as the Karnatak, owing to the cholera epidemic), while scarcity of labour continued to be felt in the vicinity of large towns like Bombay. The result of these factors has been that while for the classes labouring for cash wages it has been a good year, for almost all other portions of the agricultural population it has been not very satisfactory and in some cases the difference has been very marked indeed.

40. The self-dependent small farmer, with an economic holding, chiefly employed in producing food for himself and his family, has not suffered much though the downward tendency of the prices must have caused some difficulty in paying the high labour charges and the Government assessment. But the larger man, chiefly cultivating by employed labour, has been very badly affected almost everywhere including the cotton tracts. Thus, for example, the year 1926-27 has been a very unsatisfactory year in the Deccan Canal tracts, which depend chiefly on sugarcane, and in the Cotton areas, as compared with those to which the people have been accustomed in the past. Similarly, the year has been definitely unsatisfactory in the south-east of the Bombay Presidency, comprising the East Deccan and most of the Karnatak (except the Mallad) where owing to the failure of rabi crops, the people must have found it extremely difficult to make both ends meet.

41. The general result seems to be a rise in the prosperity of the labouring classes in the rural areas, an almost stationary position in the case of the small farmer who cultivates his own land and produces crops essentially for maintenance, and a definite set-back in the case of the larger man cultivating chiefly by employed labour. These facts may lead to very marked economic changes in the future the exact nature of which it is difficult at present to forecast.

22

Appendices

23 267

APPENDIX A

CULTIVATED AND UNCULTIVATED AREA

Area in thousands of acres

	Bomba	y Presider	acy (Proper)	Sind			
Details 1	1925-26 2	1926-27 3	Increase (+) or decrease (-) per cent. 4	1925-26 6	1926-27 6	Increase (+) or decrease (-) per cent. 7	
ACultivated area	Acres	Acres	Per cent.	Acres	Acres	Per cent.	
Gross cropped area	27,826	28,212	+ 1.4	4,260	4,653	+ 9.2	
Area cropped more than	487	665	+ 36.5	314	376	+19-1	
once. Net area cropped	27,339	27,547	+ 0.9	3,946	4.277	+ 8-6	
Current fallows	6,160	5,958	- 3.3	5,446	5,186	- 51	
Assessed	33,357	33,344		8,888	8,811	- 0.9	
Unassessed	142	161	+ 13•4	504	653	+ 29.8	
Total, Cultivated area	33,499	33,505	•••••	9,392	9,463	+ 0.8	
B Uncultivated area							
Available for cultivation	9 00	1,098	+ 22.0	6,060	5,967	- 1.5	
(culturable waste). Not available Forest for cultiva-{	8,511	8,524	+ 0.2	735	739	+ 0.2	
tion. Others	5,802	5,608	- 3.4	13,900	13,996	+ 0.7	
Total, Uncultivated area	15,213	15,230	+ 01	20,695	20,702		
Total, Area	48,712	48,735	+ 0.1	30,087	30,165	+ 0"2	

Season and Crop Report

[1926-27

APPENDIX

CROPPED

Area in thousands

			Bombay	v Presidency (Proper)		
Crops		Average*	1925-26	1926-27	Percentage by which area in 1926-27 exceeds (+) or falls short of () the		
·					Average	Area in 1925-26	
. 1		2	3	4	5	6	
I.—Food Crops ·		Acres	Acres	Acres	Per cent.	Per cent.	
(a) Cereals and pulses-							
Jowari		7,902	7,819	7,407	- 6·3	- 5·3	
Bajri		4,239	3,632	4,613	+ 8.8	+ 27.0	
Rice		1,911	1,906	1,971	+ 3.1	+ 3.4	
Wheat		1,627	1,134	1,332	- 18·1	+17.5	
Gram		605	413	460	· ~ 23·9	+11.4	
Others		2,577	3,063	3,684	+ 42.7	+ 20.3	
Total, Cereals and pulse	s	18,861	17.967	19,467	+ 3.3	+ 8.4	
(b) Sugarcane		66	65	66	•••••	+ 1.5	
(c) Other food cropst		548	424	232	- 57.7	- 45-3	
Total, Food crops	s	19,475	18,456	19,765	+ 14	+ 71	
II.—Non-food crops				. l			
(a) Tobacco		100	114	101	+ 1.0	-11.4	
(b) Oil seeds	••	882	1,220	1,219	+ 38-2	- 0.1	
(c) Cotton		3,860	5,112	4,264	+10.2	-16.6	
(<i>d</i>) Other non-food crops	‡	2,602	2,924	2,863	+ 10 [.] 0	- 2.1	
Total, Non-food crops	s	7,444	9,370	8,447	+ 13 5	- 9.9	
Total, Crop	s	25,919	27,826	28,212	+ 4.9	+ 1.2	

Average of the five years 1916-17 to 1922-23 excluding the two abnormal years 1918-19 and
These include fruits, vegetables and miscellaneous food crops.
These include condiments and spices, drugs and narcotics (excluding tobacco which

В

Area

of acres (i.e., 000 omitted)

			Sind			
Crops	e by which 5-27 exceeds is short of the	area in 1926 (+) or fall	1926-27	1925-26	Average * 1925-26	
~	Area in 1925-26	Average				
1	11	10	9	8	7	
I—Food Crops	Per cent.	Per cent.	Acres	Acres	Acres	
(a) Cereals and pulses-						
Jowari.	+26.6	+ 5*0	628	496	598	
Bajri.	+ 10-2	+ 9.1	1,123	1.019	1,029	
Rice.	- 13·9	- 10-1	1,036	1,203	1.152	
Wheat.	+28.0	- 15.5	470	367	556	
Gram.	+25-4	+ 34-8	217	173	161	
Others.	+14.1	+ 4-0	308	270	297	
Total, Cereals and pulse	+ 7.2	- 0.3	3,782	3,528	3,793	
(b) Sugarcane.		- 25 0	3	3	4	
(c) Other food crops.†	-10.5	- 8'3	44	49	48	
Total, Food crops.	+ 6.9	- 0.2	3.829	3.580	3.845	
II-Non-food crops			1			
(a) Tobacco.	+ 14•3	·	8	7	8	
(b) Oil seeds.	+54.8	- 6.0	336	217	357	
(c) Cotton.	- 9.9	+ 33·6	326	362	244	
(d) Other non-food crops.	+ 63-8	+ 18•4	154	94	130	
Total, Non-food crops.	+ 21 '2	+11.2	824	680	739	
Total, Crops.	+ 9.2	+1.2	4.653	4.260	4.584	

1930-21,

has been separately noted), fodder and miscellaneous non-food crops.

APPENDIX C-

Fond Cereals and pul No. District H - 3 O t h e i cereuls & pulses Wheat Barley Jowari Maize Bajri Gram Rice Ragi 1 2 3 5 4 6 7 8 9 10 11 BOMBAY PRESIDENCY Gujarat Ahmedabad Kaira Panch Mahals<u>7</u> 1 2 4 12 24 5 15 12 6 20 $\frac{2}{2}$... 2 ... 19 ••• ••• ... 3 ... 14 2 37 2 52 3 24 $\tilde{7}$... 12 45 Broach 21 ... ••• ... 10 ••• Surat ••• 12 2 11 ĩ 'n ••• 10 Average ... { 1926-27 1925-26 ... 87 $\frac{7}{2}$ $\frac{15}{13}$ 97 2 3 2 11 2 ••• 3 8 ... Deccan 6 7 West Khandesh 4 6 11 23 1 1 2 12 •• ... East Khandesh Nasik 1 17 ... 14 13 ••• 5 ... 89 . З 83 47 12 9 1 ••• ••• 3 Ahmednagar j 37 ì ••• 2 1Õ Poona ... 4 31 39 27 2 ••• 2 11 Sholapur ••• 66 8 3 ••• ... 2 12 Satara 2 $\overline{2}$ 25 20 1 ••• ••• $\mathbf{2}$ 11 3 4 1926-27 25 20 Average ... { 1926-27 1925-26 22 ... 30 2 2 9 ••• 33 1 ••• ž Š Karnatak 13 Belgaum 6 5 30 2 11 13 1 1 13 ••• 14 15 Bijapur 6 11 43 11 ... ••• ••• 6 Dharwar 7 26 1 ••• 13 ... ٠. Average ... { 1926-27 1925-26 777 34 35 8 6 2 44 11 10 •• 1 9 Konkan Thana 16 17 53 7 7 •• ... ••• ... ••• ... Bombay Suburban 38 69 ... ••• 16 Kolaba Ratnagiri à ... 11 ••• ... ••• • • • ••• ••• ... 19 20 39 19 ... ••• ••• • • • ••• ••• 20 Kanara 66 ... 2 ••• ••• ••• Average ... { 1926-27 1925-26 •••• 52 11 10 ••• ••• 12 52 ••• ••• ••• 10 Average of(1926-27 7 5 2 26 16 1 2 10 ,... Bombay Pre-sidency (proper). 1925-26 7 4 28 13 2 1 1 8 Sind 21 Karachi 53 3 7 10 3 12 ••• ... ••• ••• ... 22 Hyderabad 2840 1 ••• ••• ... ---• • • 1 23 24 25 Thar Parkar Nawabshah Larkana 39 2 70 4 6 25 3 5 ... 21 ••• ... ••• ... 12 ... ••• 37 ... 19 з 16 6 26 27 Sukkur 10 23 30 13 ••• Upper Sind Frontier 15 ... 12 22 10 20 6 ... ••• ... of{ 1926-27 Average 22 10 24 24 5 4 ... 14 6 6 Sind. 1925-26 28 9 îî ••• ... Average of the 1926-27 24 6 2 3 ... 9 ••• 17 1 10 Presidency in-1925-26 cluding Sind. 2 ... 10 5 ... 26 14 2 1 8

Percentage of the gross cropped area in each

DISTRIBUTION OF CROPS

district of the Bombay Presidency including Sind

			Total		5	d erop	on-foo	N			crops
No.	District -	Food and non- food crops	Non-food crops	Food crops	Total noo-food crops	Other non food crops	Oil sceds	Cotton	Total food crops	Other food crops	T o t a l m cereals & m pulses
1	2	21	20	19	18	17	16	15	14	13	12
1 2 3 4 5	BOMBAY PRESIDENCY Gujarat Ahmedabad Kaira Pauch Mahals Broach Surat	100 100 100 100 100	86 32 30 57 62	64 68 70 43 38	36 32 30 57 62	7 17 12 9 40	4 4 12 2 2	25 11 6 46 20	64 68 70 43 38	1 1 1 1	63 67 70 42 37
	1926-27 1925-26 }Average	100 100	42 56	58 44	42 56	16 18	5 5	21 33	58 44	1 2	57 42
6 7 8 9 10 11 12	Deccan West Khandesh East Khandesh Anasik Ahmednagar Poona Sholapur Satura 1926-27 Jayerage	100 100 100 100 100 100 100 100	39 54 18 13 14 19 34 26 28	61 46 82 87 86 81 66 74 72	39 54 18 13 14 19 34 26 28	1 2 7 10 11 26 9	6 10 7 2 3 4 7 6 5	32 42 4 1 4 1 1 11	61 46 82 87 86 81 66 74 72	1 1 1 2 1 1 1 1 2	60 45 86 84 80 65 73 70
13 14 15	Karnatak Belgaur Dharwar	100 100 100	29 30 40	71 70 60	29 30 40	10 12 2 7	233	15 25 30	71 70 60	2 1 1	69 69 59
	1926-27 1925-26 } Average	100 100	33 36	67 64	33 36	7 8	32	23 26	67 64	1	66 63
16 17 18 19 20	Konkan Thana Bombay Suburban Kolaba Ratnagiri Kanara	100 100 100 100 100	32 57 10 20 27	68 43 90 80 73	32 57 10 20 27	31 55 9 16 22	1 2 1 4 5		68 43 90 80 73	1 5 1 2 5	67 38 89 78 68
	1926-27 1925-26 } Average	100 100	23 25	77 75	23 25	20 21	3 4	 	77 75	2 3	75 72
	1926-27 Average of Bom- bay Presidency	100	30 34	70 66	30 24	n n	4	15 18	70 66	1 2	69 64
21 22 23 24 25 26 27	1925-26 J (proper). Sind Karachi Hyderabad Thar Parkar Larkana Sukkur Upper Sind Frontier	100 100 100 100 100 100 100	34 16 17 20 29 12 7 15	66 84 83 80 71 88 93 85	34 16 17 20 29 13 7 15	11 9 1 4 5 1	5 6 1 5 12 6 14	18 10 15 19 	84 83 80 71 88 93 85	3 6 1 2 1 2	81 77 79 69 87 91 85
	1926-27 1925-26 } Average of Sind	100 100	17 17	83 83	17 17	33	7 5	7 9	83 83	2	81 82
	1926-27 Average of the Presidency in- 1925-26 cluding Sind.	100 100	27 21	73 69	27 31	9 10	4	14 17	73 69	1	72 68

•

Season and Crop Report

[1926-27

APPENDIX D

IRRIGATED AREA

Area in thousands of acres

	Bom	bay Presi	idency (Proper)		8	lind
Details	1925-26	1926-27	Increase (+) or decrease (-) per cent.	1925-26	1926-27	Increase (+) or decrease
1	2	3	(-) per cent. 4	5	6	(-) per cent. 7
AArea irrigated	Acres	Acres	Per cent.	Acres	Acres	Per cent.
Irrigated from Government canals.	241	295	+ 22.4	2,840	2,958	+4.2
Do. private canals.	51	55	+ 7.8	16	8	-50.0
Do. wells	524	498	- 4.9	49	43	-12.2
Do. tanks	137	140	- 2.2		1	
Do. other sources .	43	35	-18.6	111	104	- 6.3
Total, AArea irrigated	996	1.023	+ 2.8	3,016	3,113	+ 3.2
B —Crops irrigated				1	i	
Rice	197	192	- 2.5	1,203	1,036	-13.9
Wheat	144	144		237	284	+ 25'1
Barley	12	10	-16.6	10	8	- 20.0
Jowari	236	222	- 6.0	408	506	+24.0
Bajri 🐜	- 44	64	+ 45'5	473	550	+16.3
Maizo	23	24	+ 4.3	. 3	3	
Other cereals and pulses	86	92	+ 7.0	172	184	+7.0
Sugarcane	64	66	+ 3.1	3	3	
Other food crops	125	145	+15.0	83	67	- 19-3
Cotton	28	30	- 7.1	362	324	-10.2
Other non-food crops	143	140	- 2.1	181	265	+ 46.4
Total, B-Crops irrigated	1.102	1.129	+ 2.4	3.125	3.290	+5.3

Note.-The difference in Totals A and B is due to the inclusion in the latter of the area cropped more than once.

270

TABLE I-RAINFALL-1926-27

[1926-27

TABLE I-

							*
Rainfall from 1st	June	1926	to	31 st	May	1927,	as
			D	istrict	s of th	e Bomi	bay

			Kharif rains (1st June 1926 to 30th September 1926)				Rabi rains (1st October 1926 to 28th February 1927)				
No.	District Headquarter Station		Ave	rage	19	26	Ave	rage	192	6-27	
1	2		Rain- fall 3	Rainy days 4	Rsin- fall 5	Rainy days 6	Rain- fall 7	Rainy days 8	Rain- fall 9	Rainy days 10	
	Gujarat	Ì	Ins.	No.	Ins.	No.	Ins.	No.	Ins.	No.	
1	Ahmedabad		27.65	33	51-11	54	0.86	2			
2	Kaira		31.33	36	44 ·25	56	1.06	2	0.08	•••	
8	Godhra (Panch Mahals)		36·88	41	52-30	55	1.31	3	***		
4	Broach		37·38	40	43·62	53	1.97	2	0.07	•••	
5	Surat		37-25	43	59·13	65	2.22	3	0.12		
	Deccan										
6	Dhulia (West Khandesh)		19 ·30	30	16-81	31	2.82	4	0.04		
7	Jalgaon (East Khandesh)		26.26	40	21.86	40	2.19	4	1.03	2	
8	Nasik		25.26	41	24.56	39	3 ·56	6	1•48	3	
9	Ahmednagar		17.79	28	15.47	24	4.46	7	1.05	3	
10	Poona		21.30	36	27.85	37	5.49	7	0-49	2	
11	Sholapur		21.12	30	23.01	30	4· 75	7	0.50	1	
12	Satara		32.07	53	35-31	59	5-19	9	0.19	3	
13	Hilly Deccan Tracts*		63·70	70	77.52	72	4 ·29	7	0.75	8	
	Karnatak										
14	Belgaum		3 8·90	61	44·94	63	6-96	11	0.52	4	
15	Bijapur		15.09	25	12-21	13	5·86	9	0.02		
16	Dharwar	-	20·0 8	44	21.21	44	7.68	12	2.22	5	
17	Hilly Karnatak Tracts*		58·9 7	66	74.50	71	6-89	́ п	2.44	5	
	Konkan		I								
18	Thana		92·81	86	124.37	89	3.74	5	1.40	2	
19			81.18	76	77-03	80	3 ·15	4	1-12	5	
20			90.58	83	110-41	87	4.66	7	1.96	3	
21			106.73	89	97.77	90	7-49	10	1.21	5	
	Sind										
22	Karachi		5· 7 8	5	17.03	9	1.24	3	1.22	3	
23	Hyderabad		6-21	7	9.93	10	0.63	1	0-53	2	
24	Mirpurkhas (Thar Parkar)		3.97	7	10.66	10	0.32	1	0.53	1	
25	Nawabshah	ا 	5.74	6	4.00	8	0-22	1	0-40	1	
26	Larkana		3 ∙51	4	0.21	1	0·37	1	0.41	2	
27	Sukkur		1.81	3	2.74	4	0-30	1	0.21	1	
28	Jacobabad (Upper Sir Frontier).	a	2.58	4	2-08	4	0.85	2	0.21	1	

* Thefigures for the Hilly Tracts of the Deccan and Karnatak

£

RAINFALL

				al	Tot		March 27)	ins (1st May 19:	ather ra 7 to 31st	Hot we 192
N	District Headquarter Station		1926-27		Average		1927		Average	
		2	Rainy days 18	Rain- fall 17	Rainy days 16	Rain- fall 15	Rainy days 14	Rain- fall 13	Rainy days 12	Rain- fall 11
	at	Gujarat	No.	Ins.	No.	Ins.	No.	Ins.	No,	Ins.
1	••• •••	Ahmedabad	54	51-11	36	29*00			1	0.49
1		Kaira	56	44·34	39	32-85		0.01	1	0.49
1	Iahals)	Godhra (Panch Mah	56	52.85	45	38.78	1	0.22	1	0.29
		Broach	53	43-69	43	39-69			1	0.34
4		Surat	65	59-28	46	39.77				0.30
l	n	Deccan								
6	andesh)	Dhulia (West Khand	31	16-85	35	22.54			1	J·42
1	andesh)	Jalgaon (East Khand	43	23.10	45	29.06	·1	0.51	1	0.61
6		Nasik	42	26.04	48	29.98			1	1.13
•		Ahmednagar	29	17.14	38	23.20	2	0.65	3	1.25
10		Poona	42	30-99	47	28.86	3	2.65	4	2.07
1 1		Sholapur	32	23-83	40	27.55	1	0.33	3	1.68
11	••• •••	Satara	63	36-92	67	39.75	1	0.85	5	2.49
1:	ucts*	Hilly Deccan Tracts	76	79-03	80	69 44	2	0.76	3	1.48
		Karnatak								
1		Belgaum	71	47.93	81	50.22	4	2.47	9	4·69
1		Bilanur	17	15-06	39	23.28	4	2.80	5	2.33
1		Dharwar	61	29.70	66	32.88	12	5.94	10	5.12
1		Hilly Karnatak Trac	82	80-28	84	69.74	6	3·34	7	3.88
	71	Konkan								
18		Thomas	91	125.77	92	97.59			1	1.04
19		Althoug (Walshis	85	78·15	81	85-29			1	0-96
20		Ratnagiri	9)	112.37	92	96-69			2	1.42
21		Karwar (Kanara)	100	102.11	103	118-31	5	2.83	4	4.09
		Sind							-	
25		T	12	18.30	9	7.62		0.02	1	0.60
23		TT	12	10·45	9	7-25			1	0.42
	 n Dontoni		11	10.89	9	4.76		,	1	0.42
	u rainar)	Mirpurkhas (Ther P Nawabshah	9	4.41	3 7	6.42		0.01		0.46
•••	••• •••	Tariana	3	0.68	6	4.44			1	0.56
		Carlolana	6	3.05	5	2.66	1	0·10		0.45
r.	ind Frontie			a∙00 2∙34	8	2·00 4·00		0.02	1	0.60
	Sinđ.	Jacobabad (Usin) Frontier).	5	¥'34	ಕ	4.00	•••	9.03	2	0.00

compared with the average at each of the representative stations of the Presidency, including Sind _____

CULTIVATED Area by Net area Area for village for which which no No. District papers. statistics Gross area cropped returns (Total area are exist of the available district) Reported Estimated Total 1 2 3 4 б 6 7 8 BOMBAY PRESI-DENCY Acres Acres Acres Acres Acres Acres Gujarat 2,465,083 2,338.317 196 766 82,506 36,870 Ahmedabad 1,441,619 1,524,125 1,036,901 53,505 983,396 808,139 2 Kaira Panch Mahals 845,000 ã 1,028,722 115,164 910,558 529,495 94,184 623 679 Broach 939,013 23 m2 916-001 600,943 19,739 620,652 4 ... 5 Surat 1.058,262 24,820 1,033,442 784.052 23.104807,186 Total, Gujarat ... 6.527.981 346-267 6.181.714 4.164.269 256.403 4.420.672 Deccan 3.481.184 966.216 West Khandesh 2.514.968 1,492,013 12,981 6 1,504,994 East Ebandesh 2,908,697 2,021,853 2,908,697 9,528 7 ... 2.021 853 15.295 2,068,473 8 9 Nasik ... 3,771,562 3,756,267 2,075,001 Ahmednagar Poona 33,410 49,725 4,208,811 3,377,974 4.942.921 2,623,396 22,083 2.645,479 .. 3,427,699 2,916,161 10 2.041.37825.0292.069.4072,251,141 Sholapur 2,916,161 2.251.141 112,875 12 Satara 3.140.757 3,027,883 2,085,230 69,439 2,157,669 ••• 23.888.281 1.177.521 22.710.760 142.060 Total, Deccan ... 14.586.484 14.728.544 Karnatak 2.952,674 141,067 2,811,607 1,805,691 58,290 1,858,971 Belgaum 13 3.652.981 10.559 2,894,8282,187.38614 Bijapur 3.642.402 7,605 2,902,433 2,947,553 78.767 2,868,791 58.19315 Dharwar 2.245.579... Total, Karnatak ... 9.553.213 230.393 9.322.820 6.887.905 119.078 7.006.983 Konkan 2,191,563 50,195 2,141,368 587,811 11.784 Thana 599,595 16 98,904 Bombay Suburban 15,244 \$3,660 30,105 9,113 39,218 17 1,321.356 24,845 Kolaba 1,385,424 64,068 367,108 391,953 18 . iğ Ratnagiri 2 563 877 1,884,912 678 935 195 986 570,843 766.829 ••• 2,525,971 2,525,971 258,149 258,149 20 Kanara 8.765.739 2.014.449 6.751.290 1.439.159 616.585 2.055.744 Total, Konkan Total, Bombay Presi-, 48.735.214 3.768.630 44.966.584 27.077.817 1.134.126 28.211.943 dency. SIND 7,537.799 444,706 649,508 Karachi 7,537,799 414,706 24 | ·•• Hyderabad Thar Parkar 2 834,592 2,834,592 649.509 2,054,552 8,727,361 9,1%,041 3,243,195 8,727,361 1,022,840 1,022,840 .. . 22,243 25wabshah 525,378 925,595 467,728 2,473.398 525,378 39,195 Larkal 898,384 2.344.611 964.790 467.728 263.601.597 3,601,597 2,477 -d I rontier. 1,725,057 124,908 1,600,149 575,455 677,931 27 Sokkur Jacobabad (Sind 29.119.707 30.165.242 4.611.210 4.652.882 1.045.535 41.672 ... 28 Frontier). 74.086.291 31.689.027 tal ... 78,900.456 4.814.165 1.175.798 32.864.825

Total area and area cultivated and uncultivated in each District
•

II-AREA

of the Bombay Presidency (including Sind) in 1926-27

Are	a cropped m than once	ore	Net	t cropped ar	ea	District	N
Reported	Estimated	Total	Reported	Estimated	Total		
9	10	11	12	13	14	2	1
Acres	Acres	Acres	Acres	Acres	Acres	BOMBAY PRESI- DENCY	
						Gujarat	
23,397 29,003 64,424 1,009 62,760	398 653 2.877 	23,795 29,656 67,301 1,009 53,164	1,418,222 779,127 465,071 599,934 731,322	62,108 36,217 91,307 19,739 92,70	1,500,330 815,344 556,378 619,673 754,022	Ahmedabad Kaira Pauch Mabals Broach Surat	199942
170.593	4.332	174.925	3.993.676	252.071	4.245.747	Total, Gujarat.	{
				1		Deccan	
17,239 12,696 47,986 38,639 87,138 32,459 106,031	67 100 166 515 4,972	17,306 12,696 48,086 39,005 87,653 32,459 111,003	1,474,774 2,009,157 2,020,487 2,584,557 1,954,240 2,218,682 1,982,199	12.914 9,428 21,917 27,514 64,467	1,487,689 2,009,157 2,606,474 1,981,754 2,218,682 2,046,666	West Khandesh Rast Khandesh Nasik Ahmednagar Poona Sholapur Satara	111
342.388	5.820	348,208	14.244.096	136.240	14.380,336	Total. Deccan.	
				11		Karnatak	
26,510	60	26,570	1,779,181	63,220	1,872,401	Belgaum	₁
20,510 5,018 20,746	75	20,570 5,018 20,821	2,889,810	7,605 58,118	2,897,415 2,224,758	Bijapur Dharwar	111
52,274	135	52,409	5.835.631	118.943	6.954.574	Total. Karnatak.	
						Konkan	
6,130 176 13,908 10,578 17,638	26 394 40,606 	6,156 176 14,302 51,184 17,638	581,691 29,929 353,200 185,408 240,511	11,755 9,113 24,451 530,237	593,439 39,042 377,651 715,645 240,511	Thana Bombay Suburban Kolaba Ratnagiri Kanara	1 1 1 1 2
48 430	41.026	89.456	1.390.729	575.559	1-966.288	Total, Kenkan.	
618.685	51.313	664.998	26.464.132	1.082.813	27.546.945	Total. Bombay Presi- dency.	
						SIND	
$\begin{array}{r} 29,745\\ 9,781\\ 7,429\\ 16,119\\ 209,608\\ 34,801\\ 67,858\end{array}$	 108 429	29.746 9.761 7.429 16.119 209.716 34.801 68.317	414.960 639,717 1,015,411 509,259 715,957 432,927 507,567	39,087 2,048	414.960 639,727 1,015,411 509,259 ¥55,074 432,927 509,615	Karachi Hyderabad Thar Parkar Nawabshah Larkana Sukkur Upper Sind Frontier.	22222222
375.372	537	375.909	4.235.838	41.135	4.276.973	Total. Sind.	ļ
989,057	51.850	1.040.907	30.699.970	1,123,948	31.823.918	Grand Total.	

[1926-27

TABLE

1						(CULTIVATED
No.	District	G1	arrent fallow	73	Tota	l cultivated	area
		Reported	Estimated	Total	Reported	Estimated	Total
1	2	15	16	17	18	19	20
	BOMBAY PRESI- DENCY	Acres	Acres	Acres	Acres	Acres	Acres
	Gujarat						
1 2 3 4 5	Ahmedabad Kaira Panch Mahals Breach Surat	66,425 47,433	37.810 3,845 15,139 1,155 391	365,495 44,751 81,564 48,558 22,516	1,745,907 820,033 531,496 647,367 753,447	119,91940.062106,44620,59423,091	1,865,825 860,095 637,942 668,261 776,538
	Total Gujarat	504.574	58.340	562.914	4.498.250	310.411	4.808-661
	Deccan						
6 7 9 10 11 12	West Khandesh East Khandesh Nasik Ahmednagar Sholapur Satara	449.112 596.832	257 2,194 4,946 19,659 14,297	$145,149 \\ 55,172 \\ 451,306 \\ 601,778 \\ 569,722 \\ 322,337 \\ 290,546 \\$	$\begin{array}{c} \textbf{1,619,666}\\ \textbf{2,064,329}\\ \textbf{2,469,599}\\ \textbf{3,181,389}\\ \textbf{2,504,303}\\ \textbf{2,504,303}\\ \textbf{2,541,019}\\ \textbf{2,255,448} \end{array}$	13,171 11,622 26,263 47,173 78,764	1,632,837 2,064,329 2,481,221 3,208,252 2,551,476 2,541,019 2,337,212
ł	Total. Deccan	2.394.657	41.353	2.436.010	16.638.753	177.593	16.816.346
		1					
	Karnatak						
19	Belgaum	340,538	32,496	372,944	2,119,719	85,626	2,205,345
14	Bijapur	337,226	2,433	339,659	3,227,036	10,038	3,237,074
15	Dharwar	192,218	5,729	197,947	2,338,858	63,847	2,422,705
	Total. Karnatak	869.982	40,568	910.550	7.705,613	159.511	7.865.124
	Konkan						
16 17 18 19 20	Thana Bombay Suburban Kolaba Ratnagiri Kanara	384,565	25,365 5,104 34,014 860,077	395,952 20,734 418,579 1,103,091 109,990	952,268 45,559 738,065 428,422 350,501	37,123 14,217 58,465 1,390,314 	989,391 59,776 796,580 1,818,736 330,501
	Total, Konkan	1,124.086	924.560	2.048.616	2.514.815	1.500 119	4.014.934
	Total. Bombay Presi- dency.	4-893-229	1.064,821	5,938,120	31.357.431	2,147.634	33.505.065
	SIND				1		
21 22 23 24 25 26 27	Karachi Hyderabad Thar Parkar Nawabshah Larkana Sukkur Upper Sind Frontier.	430,039 719,360 1,421,294 739,440 593,335 668,713 448,018	 153,895 11,337	490,059 719,860 1,421,294 789,440 747,250 668,713 459,355	814,959 1,359,587 2,436,705 1,248,699 1,309,322 1,101,640 935,585	 102,982 13,395	844,999 1,359,597 2,436,705 1,248,659 1,502,304 1,101,649 968,570
ĺ	Total Sind	5.020.639	165.232	5,185.931	9.256.537	206,367	9.462.904
	Grand Total	9.913.998	1,230.053	11.144.051	40.613.968	2.354.001	42.967.969
			1				

.

II—AREA—contd.

REA							ļ
	D	etails of cu	ltivated are	a			
	Assessed			Unassesse	d	District	No
{eported	Estimated	Total	Reported	Estimated	Total	• •	
21	22	23 ,	24	25	28	2	1
						BOMBAY PRESI-	
Acres	Acres	Acres	Acres	Acres	Acres	DENCY	
						Gujarat	1
1,742,759	119,911	1,862,670	3,148	7	3,155 1,425	Ahmedabad Kaira	1 2
818,698 531,496	40,062 106,446	855,670 637,942	1,425			Panch Mahals	្ទ
643,794 751,764	20,894 23,051	664,688 774,845	3,573	10	3,573 1,693	Broach Surat	45
4.488.421	310.394	4.798.815	9.829	17	9,846	Total, Gujarat	
						Deccan	
1,569,840	13,171	1,583,011	49.826		49,526	West Khandesh	6
2,061,510		2.061,510	2,819	· ·····	2,819	East Khandesh	7
2,463,038 3,177,234	$11.622 \\ 26.860$	2,474,660 3,204.094	6,561 4,155		$6,561 \\ 4,158$	Ahmednagar	8 9
2,481,313	47,173	2,528,456	22,990		22,990	Poona	
2,519,110 2,255,504	78,764	2,519 ,110 2,334,268	21,909 2,944		21,909 2,944	Sholapur Satara	
16.527.549	177.590	16.705.139	111,204	3	111.207	Total, Deccan-	
						Karnatak	
2,115,127	85,626	2,200,753	4,592		4,592	Belgaum	13
3,226,429	10,038	3,235,467	607		607	Bijapar	14
2,358,821	63,847	2,422,668	37		37	Dharwar	15
7.700.377	159.511	7.859.888	5.236		5.236	Total, Karnatak.	
						Konkan	
0.00 500	07.100	010 010	1 01 182				
920,796 45,405	37,123 14,217	957,919 59,622	31,472 154		31,472 154	Thana Bombay Suburban	16
735,018	58,465	794,553	1,977	•••••	1,977	Kolaba	18
428,397 349,543	1,390,314	1,818,711 349,543	25 958		25 958	Ratnagiri Kanara	19
2.480.229	1.500.119	3.980.348	34.586		34.586	Total. Konkan.	
31.196.576	2.147.614	33.344.190	160.855	20	160.875	Total. Eombay Presidency.	r
						SIND	
662,631		662,631	182,368		182,368	Karachi	. 21
1.346.052		1,346,052	13,505		13,505	Hydersbad	. 22
2.347.132		2,347,132 1,226,918	59,573		69,573	Thar Parkar Nawabshah	$ \frac{23}{24}$
1,268,445		1,220,910	21,781 40,877	192,982	21.761 233.859	Larkana	2
1,070,256 559,177		1,070,256	31,354	13,355	31,354	Sukker	. 26
8.810.671		669,177	66,±03		79,793 652,233	i	12
		8.810.671		206.367		-'	
40,007.247	2.147.614	42.154.861	606,721	206.387	\$13.108	Grand Total	1

-

[1926-27

TABLE

						Unc	ULTIVATES		
No.	District		ble waste un 1d unassesse		Not available				
	210100	11.		u	12	Forest			
		Reported	Estimated	Total	Reported	Estimated	Total		
1	2	27	28	29	30	32	32		
	BOMBAY PRESI- DENCY	Acres	Acres	Acres	Acres	Acres	Acres		
	Gujarat				•				
1	Ahmedabad Kaira	275,257 15,114	853 1,706	276,110 16,820	12,017		12,017		
23	Panch Mahals	71,645	303	71,818	212,081	153	212.234		
4 5	Broack Surat	22,883 60,357		22,883 60,364	45,277		45,277		
	Total, Gujarat	445.156	2,869	448,025	269.375	153	269.523		
	Deccan								
6 7 8 9	West Khandesh East Khandesh Nasik	71,379	533	125,190 60,826 71,379	495,363 414,921 814,525	951,59 7 1,269	1,446,960 414,921 815,794 529,924		
10	Ahmednagar Poona	43,216 36,531	15 27	43,231 36,558	529,924 417,155	14	417,169		
11 12	Sholapur	15,857 24,150	4,975	15,857 29,125	95,992 446,986	415	95,982 447,401		
	Total, Deccan	376.616	5.550	382.166	3.214.856	953.295	4.168.151		
	Karnatak								
13 14 15	Belgaum Bijapur Dharwar	54,886 43,084 45,381	857 299 574	55,743 43,383 45,955	446,826 175,779 240,877	 	446,826 175,779 240,877		
	Total, Karnatak	143.351	1.730	145.081	863,482		863.482		
	Konkan								
16	Thana	48,389	430	48,819	809,578	1,156	810,734		
17 18	Bombay Suburban	6,465 20,813	11 104	6,475 20,917	3,930 328,059	1,357	3,930 329,416		
19 20	Ratnagiri Kanara	6,079 37,764	3,206	9.287 37,764	8,912. 2,065,900	3,694	12,606 2,065,900		
	Total, Konkan	119.510	3.753	123.263	3.216.379	6.207	3.222.586		
-	Total. Bombay Presidency.	1.084.633	13.902	1,098,535	7.564.092	959.655	8.523.747		
	SIND						<u></u>		
21	Karachi	1,296,520		1,296,520	174,876		174,876		
22 23	Hyderabad Thar & Parkar	948,655 1,706,149		948,655 1,706,149	70,146 42,887		70,146 42,887		
24 25	Nawabshah	432,190 479,050	399,780	432,190 878,830	89,485 47,992	7,124	89,485 55,116		
26	Sukkur	440,762		440,762	267,034		267,034 39,723		
27	Upper Sind Frontier. Total, Sind	263,547 5.566,873	399.780	263,547 5,966,653	39,723 732,143	 7.124	39,123 739,267		
	Grand Total	6.651.506	413.682	7.065.188	8.296.235	966,779	9,263.014		

II-AREA-concld.

						ion	or cultivat
No.	District	l area	uncultivated	Total		Others	
Seriul No.		Total	Estimated	Reported	Total	Estimated	Reported
1	2	38	37	36	35	34	33
	BOMBAY PRESI- DENCY	Астев	Acres	Acres	Acres	Acres	Acres
	Gujarat		{ !				
1	Ahmedabad	599,555	6,848	592,410	311,131	5,895	305,135
23	Kaira'	176,806	13.443	163,363	159,956	11,737	149,249
3	Pauch Mahals' Broach	390,750 270,752	11,717 2,118	379,063 208,634	106,698 247,569	11,261	95,437
5	Surat	201.724	1,729	279,935	217,709 176,053	2.118 1,722	$245.751 \\ 174.301$
	Total, Gujarat.	1.719.320	35.855	1.683.465	1.001.767	32.833	968.934
	Deccan						
6	West Khandesh	1.845.347	953,045	895,302	276,197	915	275,282
7	East Khandesh	844,359		514,358	305.621		275,282
8	Nasik	1,250,341	j 3,673 i	1,255.669	463,168	2,404	440,764
.9	Ahmednagar	1.033.969	6.547 1,734	1.027.422	460,814	6.532	454,2*2
10 11	Poona Sholapur	576.223 375,142	1,734	674.459 375,142	422,493 263,303	1,693	420,1403 263,303
12		603,545	34,111	769,434	327,019	29,721	235,298
	Total. Deccan.	7.071.935	999.110	6.072.825	2.521.618	40.265	2.431.353
	Karnatak						
13	Belgaum	747.329	55,440	691,619	244,760	51,553	190,177
14	Bijapur	415,907	521	415,3:6	196,745	233	196,523
15	Dharwar	524.553	14,920	509,903	238,021	14,346	223,675
	Total, Karnatak.	1.638.089	70.881	1.617.208	679.526	69.151	610.375
	Konkan						
16	Thana	1,202,172	13.072	1.189,100	342,619	11.4%5	331,133
17	Bombay Suburban	39.128	1.027	1.169,100 55,101	25,723	1,4%	27,706
18	Kolaba	555,594	5,603	563.291	235, 61	4.142	231,419
19 20	Ratnagiri Kanara	745,141 2,175,470	494,628	2:0.513 2,175,470	723,248 71,556	487,726	235.522 71,806
20	Total, Konkan.	4.750.805	514.330	4.236.475	1.404.956	504.370	900.586
	Total. Bombay	15.230.149	1.620.176	13,609.973	5.607.867	646.619	4.961.248
	Presidency.						
	SIND		1				
21	Karachi Hyderabad	6,692,800 1,475,005		6.632.800 1,475,005	5,221,404 456,204		5,221,404 456,204
22 23		6.290,656		1,470,000 6,290,656	4,541,62)		4,541,629
23	Nawabshah	1.246,942	22.243	1.224,699	725,257	22.243	716,024
25	Larkana	1.740.891	705,402	1.035.459	6/6,945	298,498	5/5,447
25 27	Sukkur Upper Sind Frontier.	2.199.907 756.057	111,523	2,499,957 644,564	1,792,161 452,817	111,523	1.792,161 341,294
21	Total Sind.	20.702.338	839.168	19.863.170	13.996.418	432.264	13.564.154
		-					

[1926-27 **1** т г

1	1		ι	
			TABLE	II I
A rea unde r	different	crops i	n each 1	District

-04	District		1. Rice*			2. Wheat	
COLTRA TAG.		Reported	 Estimated	Total	Reported	Estimated	Total
1	2	8	4	ō	6	7	8
	BOMBAY PRESIDENCY	Acres	Acres	Acres	Acres	Acres	Acres
	Gujarat				 		
1	Ahmedabad	52,376	5,772	59,148	222,480	8,485	230,96
2 3	Kaira Panch Maháls	101,605	3,453 8,843	105,058 85,428	16,459 14,009	914	17,36
4	Broach	12,767	83	12,850	42,567	672 418	14,68 \$3,08
õ	Surat	98,950	2,179	101,159	13,005	130	13,19
	Total. Gujarat	342.314	20,329	362,643	308,611	10,619	319.23
	Deccan						
6	West Kháudesh	52,973	1,035	54,908	90,876	2,000	92,8
78	East Kháudesh Násik	209 60,724	606	269 61, 330	31,054 173,297		31,03 173,60
9	Ahmednagar .	16,114	3	16,117	68,317	806	69,19
10 11	Poona	F	3,353	81,339 5,500	54,575 27,431	582	55,10 27,43
12	Sátára	10,000	3,198	47,027	43,894	1,636	45,6
	Total, Deccan	257,335	8,195	265,530	489.534	5.365	494,89
	Karnətak				Ì		
13	Belgaum	110,327	6,425	116,752	89,062 177,230	949	59,01
14 I5	Bijápu r Dhárwár	14:000	2 1,495	3,735 150,267	241,670	462 9,157	177.6 250.55
	Total, Karnatak		7,922	270,754	506,96 2	10,568	517,53
	Konkan						
16 -	Thána	311,570	5,894	317,444	77		
17	Bombay Suburban	11,510	3 2 5	14.764			
18 19	Kolába Ratnágiri		19,260 220,760	272,471 29×,700		· • • •	
20	Kinara	167,453		167,459			
	Total, Konkan 🔐	822.696	249,182	1.071,878	77		5
	Total. Bombay Presidency	1.685,177	285,628	1,970,805	1,305,184	26 562	1.331.73
	SIND						
21	Karachi			237,444			15,09
$\frac{22}{23}$	Hyderabad			261,614 40,731	47,192 29,029		47,19 28,09
21	Nawabshau	30,750	·	30,750	48,783		48,78
25 26	Lársána Sukkur	1 1 1 1 1 1 1 1	767	351,514 45,372	110,329 129,935	4,566	114,80 129,90
27	Upper Sind Frontier			67,903	85,766	248	86,0
	Total, Sind	1.034.896	767	1.035.66	435,132	4,814	4 69,9
	Grand Total	2,720.073	286,395	3,006,4:8	1,770,316	1.3366	1.801.63

* Of this area Belgaum had 361 acres, Ratnagiri 16,429 acres

+ Of this area the following districts cultivated Jowari as a rabi crop as shown below :-

	Acres			acres			Acres
Ahmedabad	 5,813	Broach .		130,522	Nasik	·	51,247
Kaira	 1,144	Surat .		19,864	Ahmednagar		975,843
Panch Mahals	 8,993	West Khandes	ь,	64,753	Poona		737,372

CROPS

of the Bombay Presidency (including Sind) in 1926-27

	3. Barley			4. Jowari†		District	N3.
eported	Estimated	Total	Reported	Estimated	Total		Serial NJ.
9	10	11	12	13	14	2	1
Aeres	Acres	Acres	Астез	Aeres	Acres	BOMBAY PRESIDENCY	
4,2:2	168	4,420	337,841	22,470	3 60,31 4	Gujarat	
4,2~2 433	24	457	41,527	1,593	43,110	Ahmedabad Kaira	1 2 3
1,923	127	2,055	11,548 129,588	2,2:9 4,675	13,777	Panch Maháls Broach	9
•••		•••	85,442	4,147	134,263 89,539	Surat	4 5
6,613	319	6,932	605,949		641,053	Total, Gujarat.	
						Deccan	
			161,324	2,133	163,457	West Khândach	6
			335,196		335,196	East Khándesh	7
	2		65,206	141	65,317	I Nasik	8
123 794	· 2	794	9⊩3,282 5⊡1,202	12,568 7,858	975,850 8 19,090	Abmednagar	9
1,579	1	1,579	1,459,362		1,4-9,862	Sholápur	11
2,337	115	2,452	528,419	16,993	545,412	Satara	12
4.832	117	4,949	4 344,021	39.723	4.383,744	Total. Deccan.	
	i					Karnatak	
1,372	163	1,535	541,907	8,418	550,325	Belgaum	13
2,700	4	2,704	1,251.381	3,414 17,210	1,254,795	, bijap ar	14
396		386	558,853	17,210	576,063	Dharwar	15
4,458	167	4,625	2.352.141	29.042	2,381,183	Total, Karnatak.	
						Konkan	
***	•••		519		519	Thína 1	16
***		•••			***	Koldba	17
•••		•••			*****	Ratnágiri	18
•••		•-•	9 <u>:</u> 9		939	Kanara	20
•••			1,458		1,458	Total. Konkan.	
15.903	603	16,506	7 303 569	103,869	7,407,438	Total, Bombay Presidency.	1
	:					SIND	
11,969	•••	11,969	41,470		41,476	Karachi	21
2,573	•••	2,873	8,234 17,018		8,234 17,018	Hyderabad	23
1,3.0		1,320	110,534		110,533	Nawabshah	23
1,994	30	2,024	101.340	16,933	141,279	Lirkána	25
506 123	·	506 10 3	140,09) 125,104	1,632	140,090 110,736	Sukkur Upper Sind Frontier	26 27
				2,002	4-0,100	c pper chig rrontier	27
18,903	30	18,933	609,806	18.565	628,371	Total, Sind.	
34,806	633	35,439	7.913.375	122 434	8,035,809	Grand Total.	

and Kanara 9,293 acres under late tice.

Sholspur Satara	Acres 1,150,362 278,207	Bijapur Dharwar	 Acres 871-548 99,277
Belgaum	151,133	Distwat	 03,217

[1926-27

TABLE III-CROPS

							Cereals an
No.	District		5. Bajri		6.	<i>Rági</i> (Nach	ani)
Serial		Reported	Estimated	Total	Reported	Estimated	Total
1	2	15	16	17	18	19	20
	BOMBAY PRESI- DENCY	Acres	Acres	Acres	Aeres	Acres	Acres
	Gujarat						
1 2 3	Ahmedabad Kaira	172,616 154,677	7,056 8,498	179,672 163,175	3,226 56,412	109 3,527	3,335 59,939
3 4	Panch Maháis Broach	24,754 9,704	8,289 50	33,043 9,794	17,024	4,328	21,352
5	Surat	5,404	2	5,406	9,540	234	179 10,050
	Total, Gujarat 📖	367,155	23,935	391,090	86,686	8.198	94,884
	Deccan						
6	West Khándesh	342,617	661	343,278	13,864	139	14,003
7	East Khandesh	237,925 960,141	1,873	287,925 962,019	167 101,234	1,676	167 102,910
9	Abmednagar	850,391	2,542	853,940	23,516		23,516
10	Poona	559.924	3,390	583,314	41,739	2,086	43,8:5
11 12	Sholápu r Sátára	186,225 415,715	9,168	186,225 424,883	37,468	3,605	460 41,073
	Total. Deccan	3,632,938	17,646	3,650,584	218,448	7,506	225,954
	Karnatak						
13	Belgáum	190,322	5,853	196,175	27,590	4.639	32,229
14 15	Bijapur Dhárwár	366,107 5,602	1.534 2,407	367,641 8,009	154 31,367		154 31,857
	Total, Karnatak	562,031	9,794	571,825	59,111	5 159	64,270
	Konkan						
					40,620	- 1,187	41.007
16 17	Thána Bonibay Suburban			*****	51		41,807 51
18	Kolába				35,317	1,498	36,815
19 20	Ratnágiri Kánara		• •••	*** **	31,430 2,271	115,032	146,462 2,271
20	Li ultigi di				-,		
	Total, Konkan				109.689	117,717	227.406
	Total. Bombay Presi- dency.	4,562,124	51,375	4,613,499	473,934	138,580	612,514
	SIND .						
21	Karáchi	14,541		14.511	291		291
21 22	Hyderabad	183,114		14,541 193,114			
23	Thar Parkar	713,611 133,864	6 .735	713,611 133,864	2 59	•••	2 50
2 4 25	Nawábsháh Lárkána	1,408	187	1,595			
26 27	Sukkur Upper Sind Frontier	19,25 i 56,774		19,254 50,774	4	 	4
	Total, Sind	1,122.566	187	1.122.753	356	· · ··•	356
	Grand Total	5,684,690	51,562	5,736,252	474,290	138,580	612,870

-contd.

1

41

]

pulses—continued

	7. Maize			8. Gram		District	No.
eported	Estimated	Total	Reported	Estimated	Total		Serial No.
21	22	23	24	25	26	2	00 1
Acres	Acres	Астеб	Acres	Aores	Aeres	BOMBAY PRESI- DENCY	
	y,	6 407	00.00	377	28,846	Gujarat · Ahmedabad	1
6,423 1,367	55	6,425 1,422	28,469 14,761	784	15 548	Kaira	2
120,064 91	26,743	146,807 91	43,824 2,0∀7	1,849 169	45,673 2,256	Panch Mahals Broach	23
53	4	57	1,866	51	1,917	Surat .	6
127,998	26.804	154,802	91.010	3,230	94,240	Total. Gujarat.	
						Deccan	
7,731	287	8,018	30,102	568	80,670	West Khandesh	6
699	··· 9 5	699 3,949	4,155 67,932		4,155 68,567	East Khandesh Nasik	έ
$3,854 \\ 1,231$	90 2	1.233	52,584	868	53,752	Ahmednagar	g
1,332 6,922	••• 、	1,332 6,922	34,653 35,442	697	4 ⊂,350 35,442	Poona . Suolapur	10 11
9, fix 18	507	10,115	53,353	2,053	55,406	Satara	î
31,377	891	32,268	283,521	4,821	288,342	Total, Deccan.	I
						Karnatak	
13,535	270	13,805	19,891	2,034	21,925	Belgaum	13
1,378 24	3 40	1,381 64	26,828 25,930	49 1,170	26,877 27,100	Bijapur Dharwar	14 16
14,937	313	15,250	72,649	3.253	75,902	Total. Karnatak.	
						Konkan	
27		27	774	1	775	Thana	16
··· 1			250	8	258	Bombay Suburban Kolaba	17 18
			2 119	29 	31 119	Ratnagiri Kanara	19 20
122		122	1,145	38	1,183	Total, Konkan.	
174,434	28.008	202.442	448,325	11,342	459.667	Total, Bombay Presi- dency.	
						Sind	
1,853		1,883	563		563	Karachi	21
122		123 771	147		147 908	Hyderabad	22
771 145	•••	145	908 13,449 27,299	1	13,4.9	Nawabshah	23 24
•••		••••	27,299 61,184	5 '5	27,831 61,181	Larkena Sukkor	25 26
12		12	112,585	417 - 16	112,585	Upper Sind Frontier	20
2,933		2,933	216.185	53 5	216,720	Total, Sind.	
177,367	28.008	205.375	664,510	11.877	676,387	Grand Total.	

Season and Crop Report [1926-27

		}		Cereal	s and Pulzes	-concluded	
							<u> </u>
I No.	District	9. Othe	r food-grains pulses	induding	10.	Total Cereal Palses	s and
r. Serial No.	_	Reported	Estimated	Total	Reported	Estimated	Total
^	2	27	28	29	30	31	32
	BOMBAY PRESI- DENCY Gujarat	Aeres	Acres	Acres	Acrea	Acres	Acres
1) 2	Ahmedabad Kaira	90,193	3,954	103,147	946,970	4 8,393	975,27
3	Panch Maháls 🚬	160,021 59,594	6,666 . 13,186 (166,687 72,780	547,256 369,331	25,504 63,265	572,76 435,59
4	Broach Surat	5 (720 79,48)	2,241 1,439	60, 904 80, 919	25, 3-2	7.679	263,4~1
		10,103	1,100	00,010	291,076	8,186	302,26
	Total, Gujarat	457,008	27,489	484.497	2;393,344	156,027	2 ,549,371
	Deccan .						
6	West Khäudesh	184,664	1.653	186.523	834,351	8,451	892,83
78	East Khándesh Násik	252,732 242,166		252,732 243,736	912,137 1,674,534	6,913	912,13
9	Ahmednagar	247.042	1,957	218,999	2,252,849	18,755	$1,6^{-1},4^{-6}$ 2.271,55
10 11	Peona Sholápur	140,523 78,398	3,403	143,931 76,398	1,717,728	21,404	1,739,13
12	Sitára	239,551	9,790	219,619	1,374,692	47,095	1,829,319 1,421,69
	Total, Deccan	1,383,584	18.383	1,401,967	10.645.590	102.647	10,748,23
I	Karnatak	}					
13	Belgaum	240,540	7,737	248,277	1,233,546	36,488	1,270.03
11	Bijápur Dhárwár	179,402 280,626	369 9,375	179,771 290,001	2,00×,913 1,293,230	5,837 41,374	2,014,75 1,334,60
	Total, Karnatak		17,481	718 049	4 535,689	83,699	4,619,38
	Tonton						
1 6	Konkan Thána	40,955	9.977	49:020	201210	0.970	402.00
17	Bombiy Subarbin	10	2,277	43,232 10	394,542 11,577	9,359 3,268	403,90 14,84
81 61	Kolába Ratnágiri	42,259 35,513	1.280 120,0.7	43,599 155,520	331.039 145.895	22,046	353,03
20	Kánara	5,887	120,031	5,887	176,719	455,828	601,71 176,76
	Total, Konkan	- 124,624	123,564	248,188	1.059.811	490.501	1,550,31
	Total. Bombay Presidency.	2,665,784	186,917	2,852,701	18.634,434	832,874	19,467,30
	SIND					1	
zı	Karacl.i	37,121		37,121	363,387		363,39
22 23	Hyderabad Thar Párkar	8,0:7		8,007 2,785	511,353 803,973		511,35 803,97
24	Nawábsháh		•••	22,846	361,803	· · · · · ·	361,80
$\frac{25}{20}$	Lárkana Sukkor	147,893 28,720	3,3*0	151,258 28,720	894,316 425,062	26,373	830,69 425,06
	Upper Sind Frontier	35,863		35,803	423,002	1,880	456,01
	Total, SIND	283,255	3,360	286,615	3,7 54,032	28.258	3,782 29
	Grand Total	0.040.020	190.277	3,133-316	22,383-466	861.132	23.249.59

_____<u>.</u>

-contd.

			····		Uil-so		
No.	District	}	So-ame (Tel	5 2		1. Linseed	1
. Eerial No.		l otal	Esti- mated	Reported	Total	Esti- mated	conted
1	2	33	87	26	30	84	38
	BOMBAY PRESIDENCY Gujarat	Acres	Acres	Acres	Acres	Acres	Acres
1	Ahmedabad Kaita	18,6 32)1,354	230 952	18,402 11,132	20 2		20 2
2	Panch Mahals	15,582	2,614	12,935	85		53
4	Broach	8,5 3 0 1,317	33 25	8, 4 17 1,232		- 14	
				1			
	Total, Gujarat.	55,445	3,184	52,2-1	110	•••	110
	Deccan			<i></i>			
-	West Khandesh	24.979 9,210	405	24,574 9,210	2,294 1.158	11	2,197
1	Nasik	10,9+6 17,496	53	10,946 17,443	19,547 10,623	52 151	13,495
10	Ponna	3,302	9	: 293	545	5	10,471 511
1	Sholapur Satara	6,093 43 i	. 7	6,09 3 429	13,496 3,031		13,494 2,921
	Total, Deccan.	72,462	474	71 988	50,696	429	50,267
	Karnatak					1	
1:	Belgaum	3,709	41	3,668	2,790	2	2,785
10	Bijapur Dharwar	29,371 8,661	48 2:7	29,329 8,374	43,205 9,583	145 391	43.000 9,197
		-,					•
	Total, Karnatak	41,741	371	41,370	55.583	538	55,045
	Konkan		1				
16	Thana	1,160	36	1,124	··· ,		
12	Bombay Suburban Kolaba	2 ,355	66	2,259			1
2	Kanagiri	13,525 75	10,231	8,294 75	2	 	2
	Total, Konkan.	17,119	10 333	6.786	3		3
	Total. Bombay, Presidency.	186,767	14,362	172,405	106 392	· 967	105,425
	SIND						
2	Karachi	6,397		6,397			
22	Hyderabad	2,311		2,311 3,453			
23	Thar Parkar Nawabshah	8,665		8,665	•••		
20	Larkana Sukkur	3,511 3,514	5(19	3,002 3,814	3		3
26 21	Upper Sind Frontier,	12,523		12,523	•••		•••
	Total, Sind.	40,704	509	40,195	3		3
	fund fintel	007 484	14 871	213,600	103,595	567	105.428
	Grand Total.	221.971	14,871	4110,000	143*023	201	103.200

[1926-27

TABLE III-CROPS

							Oil-aceds
Sorial N.a.	District	13. E	tape and Mu	stard	14.	Groundnut	
Serie		Reported	Estimated	Total	Reported	Estimated	Total
1	2	39	40	41	42	43	44
	BOMBAY PRESIDENCY	Acres	Acres	A cros	Acres	Acres	Acres
	Gujarat						
12	Ahmedabad Kaira	10,465 972		10,465 954	16,162 6,205	30 1.236	16,192 7,441
3	Panch Maháis Broach	681 86	62 12	743 £8	48,258 194	4,9∪3 3	53,191 197
5	Surat	147	4	151	1,016	14	1,030
	Total, Gujarat	12,351	90	12.441	71,865	6.186	78,051
	Deccan	[1				
6 7	West Khåndesh	1,947	59	2,0-6 42	36,27 B	362	36,568
8	East Khándesh Násik	42 2,152		2,182	197,699 15,091	53	197,699 15,144
9 10	Ahmednagar Poona	5		5 19	3,689 19,562	1 5 395	3,704 19,9-7
$\frac{11}{12}$	Sholápur Sátára		***	••••	49.615 127,414	6,090	19,815 133,504
						0,000	100,004
	Total, Deccan	4,193	61	4.254	449,476	6,915	456,391
	Karnatak						ļ
13	Belgaum	355		355	30,417	229	30,646
14 15	Bijápur Dhárwár	2,794	6	2,8:0	677 35,952	5 235	6-2 36,187
	Total, Karnatak		6	3.155	67.046	469	67,515
	Konkan						
16	Thána	3		3	1		1
17 18	Bombay Suburban Kolába				3	·····	
19 20	Katnägiri Kanara	••••• 1	••• •• •••	1	11 3 250	83	196 250
-			i 1				
	Total, Konkan	4		4	367	83	450
	Total, Bombay Presidency	19,697	157	19,854	588,754	13,653	602,407
	SIND			· · · · · · · · · · · · · · · · · · ·			
21	Karáchi	21,031		24,021			
22 23	Hyderahad Thar Párkar	1 499 736	••••	1,499 7×6			
24 25	Nawáhsháh	6,902	4,901	6,902 52,456	1		1
2€	Lárkána Sukkur	47,582 21,±77		21.077			
27	Upper Sind Frontier	68,825	597	69,422			
	Total, Sind	170.642	5,501	176,143	1		1
	Grand Total	190,339	5,658	195.997	588,755	13, 653	602,408
	1]			<u> </u>	I	l

•

-contd.

Statistical Tables

45278

continued

12,823 361 13,184 Ahmedabad 10,294 661 10,355 Panch Mahle 2,603 353 2,062 Panch Mahle 2,603 353 2,062 Panch Mahle 2,613 Panch Mahle 10,594 Surat Doccan Doccan	1	5. Cocoanut		16.	Castor S	eed	District	CN.
45 46 47 48 49 50 2 Acres Acres Acres Acres BOMBAY PRESIDENCY Gujarat 10,254 861 10,055 Karat 10,254 861 10,055 Karat 10,254 861 10,055 13,164 Amedabad 19,493 871 10,555 Doccan	eported	Estimated	Totul	Reported		Total		Sarial No.
Image: Second	45	46	47	48		50	2	
12,823 361 13,184 Ahmedabad 10,294 661 10,955 Faira Faira 1,433 51 1,614 Breach Mahals Breach 38 38 J.(700 194 10,954 Surat 38 J.(700 194 10,954 Surat Deccan West Khandesh Becat	Acres	Acres	Acres	Acres	Acres	Acres	BOMBAY PRESIDENCY	
10,294 601 10,955 Parch Mahals 1,433 F1 1,614 Broach Mahals 38 10,700 194 10,956 Surat 38 10,700 194 10,956 Surat 38 37,859 1.650 39,509 Total, Gujarat 380 390 390 390 390 390 390 390 390 390 390							Gujarat	ļ
10,254 681 10,955 Kaira Panch Mahala 38 38 1,433 81 1,614 Broach Broach 38 38 10,700 194 10,955 Kaira Panch Mahala 38 38 37,859 1.650 39,509 Total, Gujarat 38 38 37,859 1.650 39,509 Total, Gujarat 380 380 Beck Khandesh 380 9 667 109 Nawk 667 27 27 26.993 528 27,521 Total, Deccan. 8					361	13,184	Ahmedabad	
				10,294		10,955	Kaira	
38 38 10,700 194 10,894 Surat 38 38 37,859 1.650 39,509 Total, Gujarat 380 37,859 1.650 39,509 Total, Gujarat				1,433		2,962		
1 1 <th1< th=""> 1 1 1 1<td>38</td><td></td><td></td><td>10,700</td><td></td><td></td><td></td><td></td></th1<>	38			10,700				
	38		38	37,859	1.650	39,509	Total, Gujarat	
380 380 380 Nasik							Deccan	
380 380 Nasik Nasik 109 235 Mineditagar Poona 27 27 445 9 454 Solapur 27 27 26.993 528 27,521 Total, Deccan. 8 9 454 Solapur Satara 9 27 26.993 528 27,521 Total, Deccan. 8 9 349 Belgaum Bilapur 349 9 3.601 66 3,529 Dharwar 363 12 375 5.365 98 5.463 Total, Karnatak. 8 208 Thana 70 1,166 7 3 1,1936				25,124	612	95 636	Wort Khaulash	
Nasik Nasik 27 27 445 9 454 Sholapur 27 27 445 9 454 Sholapur 27 27 445 9 454 Sholapur 27 27 26.993 528 27.521 Total, Deccan. 8 726 1,077 Belgaum Belgaum 9 349 3.461 68 3,539 Dharwar 363 12 375 5.365 98 5.463 Total, Karnatak. 9 770 7 3 106 1,166 7 3 10 Konkan 11,936 11,936 34 22.045 8.791 30.836 244 3 247 Total, Konkan 22.473 8.803 31.276 70.461 2.279 72,740				390			East Khandesh	
109				···· ₂₂₈	,		Nasik	
27 27 446 9 461 Satara 27 27 26.993 528 27,521 Total, Deccan. 6 .12 18 1,179 29 1,207 Belgaum 319 349 3.461 68 3,529 Dharwar 363 12 375 5,365 98 5.463 Total, Karnatak. 364 10 Konkan 1,166 770 10 Konkan 1,640 11,936 34 34 10 22.045 8.791 30.836 244 3 247 Total, Konkan 22.473<				109			Poone	
27 27 26.993 528 27,521 Total, Deccan. 6 12 18 1,178 29 1,207 Belgaum 9 8 726 1 727 Bijapur 349 9 349 3.461 66 3,529 Dharwar 363 12 375 5,365 98 5.463 Total, Karnatak. 70 770 770 Konkan 770 774 770 Rombay Suburban 1,166 11,936 34 34 Stanarö 22.045 8.791 16,640 34 Stanarö 22.045 8.791 30.836 244 3 247 Total, Konkan 22.473 8.803 31.276 70.461 2.279 72.740 Total, Bombay President SIND								
6 12 18 1.179 29 1.207 Belgaum 8 9 3.49 3.461 68 726 1 3:9 9 3.461 68 3.529 Dharwar 363 12 375 5.365 98 5.463 Total, Karnatak. 363 12 375 5.365 98 5.463 Total, Karnatak. 370 770 710 Bombay Suburban 1,166 11,666 203 Bombay Suburban 7.049 8,791 16,640 34 34 Subarban 22.045 8,791 30.836 244 3 247 Total, Konkan 22.473 8.803 31.276 70.461 2.279 72,740 Total, Bombay Presidend 3.6572 22.4473 8.803 31.276 70.461 2.279 </td <td>27</td> <td></td> <td>27</td> <td>9#0</td> <td></td> <td>451</td> <td>Satara</td> <td>1</td>	27		27	9#0		451	Satara	1
6 12 18 1,178 29 1,207 Belgaum 349 349 349 3461 68 726 1 727 Bilapur 363 12 375 5.365 98 5.463 Total, Karnatak. 363 12 375 5.365 98 5.463 Total, Karnatak. 370 700 716 203 203 7.0 1,166 203 203 Bonbay Subarban 7.549 8,791 16,640 34 34 Kanagiri 11,936 11,936 34 34 Kalapiri 22.045 8.791 30.836 244 3 247 Total, Konkan 22.473 8.803 31.276 70.461 2.279 72,740 Total, Bombay President SIND	27		27	26.993	528	27,521	Total, Deccan.	
8							Karnatak	
349 349 3461 68 3,529 Dharwar 363 12 375 5,365 98 5.463 Total, Karnatak. 863 12 375 5,365 98 5.463 Total, Karnatak. 870 70 770 770 770 10 10 10 1,166 1,166 7 3 10 Koisba Ratnagini 11,936 11,936 34 34 34 34 Katnagini 22.045 8.791 30.836 244 3 247 Total, Konkan 22.473 8.803 31.276 70.461 2.279 72.740 Total, Bombay President 21 76 SIND 3.672 3.672 3.672 SIND Sukar <t< td=""><td></td><td></td><td></td><td>1,178</td><td></td><td>1,207</td><td>Belgaum</td><td>. 1</td></t<>				1,178		1,207	Belgaum	. 1
324 324 203 203 Thana 770 770 1,166 7 3 10 7.849 8,791 16,640 7 3 10 11,936 11,936 34 34 22.045 8.791 30.836 244 3 247 Total, Konkan 22.473 8.803 31.276 70.461 2.279 72.740 Total, Bombay President 21 36572 3.672 3.672 SIND					68			
324 770 324 770 324 770 203 770 Thana Bombay Suburban Katuagiri 11,936 7,849 8,791 16,640 7 3 10 11,936 11,936 34 34 Bombay Suburban Katuagiri kanara 22.045 8,791 30.836 244 3 247 Total, Konkan. 22.473 8.803 31.276 70.461 2.279 72,740 Total, Bombay President 21 36572 3.672 Tha second SIND Subal Subal Subal Subal	363	12	375	5,365	98	5.463	Total, Karnatak.	
770							Konkan	
770			324	203		203	Thana	1
7.843 8.791 16.640 34 34 Ratnagiri 22.045 8.791 30.836 244 3 247 Total, Konkan. 22.045 8.791 30.836 244 3 247 Total, Konkan. 22.045 8.803 31.276 70.461 2.279 72.740 Total, Bombay President 21 21 76 SIND 3.672 3.672 Nowabshah Sukkur Sukkur Sukkur							Bombay Suburban	
11,936 11,936 34 34 kanarā 22.045 8.791 30.836 244 3 247 Total, Konkan. 22.473 8.803 31.276 70.461 2.279 72,740 Total, Bombay President 21 21 SIND 3.652 3.6572 That Parkar Sukar Sukar		8,791		7			Detrogial	
22,473 8,803 31.276 70,461 2.279 72,740 Total, Bombay President 21 21 76 SIND 3,652 3,652 Sind Yet and Sind Yet and Sind Sind Sind Sind Sind Sind Sind	11,938		11,936	34				
21 21 76 76 Karachi Hyderabad	22.045	8,791	30,836	244	3	247	Total, Konkan.	
21 21 76 76 Karachi Hyderabad	22,473	8,803	31.276	• 70,461	2,279	72,740	Total, Bombay Presidency.	
		-		<u> </u>			SIND	
	21		21	75		75	Karachi	2
	•••••						Hyderabad '	2
	••••			0,012	1		Newshelphab	
Upper Sind Frontier						•••	Larkana	2
21 21 3.747 3.747 Total, Sind.							Bukkur	2
	21	···	21	3,747		3,747	Total, Sind.	
22,494 8,803 31,297 74,208 2.279 75,487 Grand Total.								

[1926-27

			Oil-see	e ds—c onelui	led.		
. No.	District	17.	Other oil-s	eeds	18. Total oil-seeds		
Berial No.		Reported	Esti- mated	Total	Reported	Esti- mated	Total
1	2	51	53	<u>03</u>	54	55	56
	BOMBAY PRESIDENCY	Acres	Acres	Acres	Acres	Acres	Acres
	Gujarat						
1	Ahmedabad	925	30	955	58,797	651	59,416
23	Kaira Panch Maháls	253 2,201	118 178	371 2,352	2×,858 66,508	2.279 8,141	81, 1 3) 74,948
4	Broach	162		162	10,372	129	10,10
5	Surat	99		99	13,292	237	13,529
	Total, Gujarat	3,643	326	3,969	178,127	11,436	189,563
	Deccan						
6	West Khandesh		53	10,112	100,097	1,502	101,59
7 8	East Khandesh Násik		1.423	53 93,151	205.552 139,112	1, 28	205,55 140,97
9	Ahmeduagar	11,797	11	11,808	43,633	$^{237}_{2,242}$	43,57 67,79
10 11	Poona Sholápur	7,283	1,831	43,8 ii) 7,288	65,551 77,957		77,38
12	Sátára	9,022	399	9,421	140,258	6,615	146,87;
	Total, Deccan	171.976	3,717	175,693	774,920	12,124	787,044
	Karnatak						
13	Belgaum Bijápur	3,458 3.847	1,4+3 14	$4,931 \\ 3,861$	41, 900 77,61 6	1,756 208	43,65 77,85
14 15	Dhárwár		311	2,092	61,908	1,298	63,20
	Total, Karnatak	9,116	1,768	10,884	181,454	3,262	184,71
	Konkan						
16	Thána		\$29	4,739	6,165	365	6,43 79
17 18	Bombay Suburban Kolaba			15 802	790 4,327		4 42
19 20	Ratnágiri Kánara		1,457	3 ,435 258	13,284 12,556	20,562	33,79
20	Kauara	450		200	10,000		
	Total, Konkan	7.653	1,716	9.369	37,102	20.926	58,02
	Total, Bombay Presidency	192,388	7.527	199,915	1,171,603	47,748	1.219.35
	SIND						
21	Karáchi				30.514		30,51
$\frac{22}{23}$	Hyderabad Thar Párkar	31,513 6,614	•••	31,513 6,644	35,3±3 14,535		35,32 14,53
24	Nawabsháh	11,547	6,420	11,547	27,115		14,53 27,11 120,94
25 26	Lárkána Sukkur	100	(i,420 •••	64,941 40 6	109,108 25,297	14.414	25,29
27	Upper Sind Frontier	1		•••••	81,343	597	81,94
	Total, Sind	108,531	6,420	• 115.051	323.240	12,430	335,67
						60,178	1,555,62

-contd.

				ligare	1	pie-9	ments and S	Condi
		District		Sagareane	20.	Spices	adiments and	19. Con
			Total	Esti- mated	Reported	Total	Esti- mated	Reported
		2	62	61	C0	59	58	57
Ì	ENCY	BOMBAY PRESIDE	Acres	Acres	Acres	Acres	Acres	Actes
		Gujarat		Ì				
		Ahmedabad	26 7	14	253	2 126	73	2,053
	•••	Kaira Panch Mahals	45 38	2	43 39	3,130 1,549	101	3,03≺ 1,3∹3
	•••	Broach	28		28	464		4 4
		Surat	1,552	20	1,832	1,663	96	1,547
		Total, Gujarat.	2 230	36	2,194	8.941	436	8,505
		Deccan	4			•		
		West Khandesh	763	•••••	703 705	7,209	79	7,130
ĺ		East Khandesh Nasik	705 3,973		3,944	11,321 8,517	77	11,324
	•••	Ahmednagar Poona	17,242 14,479	522 1	$16.720 \\ 14.478$	4,732 10,359	80 31	4.652 10,358
	•••	Sholapur	937 6,539	608	937 6,253	6,956 26,648	1.141	6,956
	•••	Satara	0,539	. 000	0,200	20,040	7/141	25,207
		Total Deccan.	44,988	1,138	43,850	75,775	1.708	74.067
		Karnatak					ļ	
		Be!g1um	11,444	278	11,168	22,063	353	21,6-0
		Bijapu r Dharwar	531 1,954	3 ' 38	528 1,946	3,244 59,835	7 471	3,237 £9,424
				İ				
		Total, Karnatak.	13,959	319	13,640	85,202	861	84,341
		Konkan						
		Thana Bombay Suburban	3 05	••••	305	1,745	26	1,719
	***	Kolaba	38	1	37	334	6	318
	•••	Ratnag iri Kanara	1,107 3,104	59 7	510 3,104	1,644 4,336	8 97	747 4,336
		Total, Konkan.	4,554	598	3 956	8,059	929	7,130
	idency.	Total, Bombay Presi	65,731	2.091	63.640	177,977	3,934	174.043
		SIND						
		Karachi	1,054		3,084	476		476
	•••	Li, ac, noad	996 197		936 197	5:2 107		592 197
		Nawabshah Larkana	24		24 186	21 721	30	$\begin{array}{c} 21 \\ 691 \end{array}$
	•••	Sukkur	3-9	*****	369	636	•	636
	•••	Upper Sind Frontier	12	*****	12	631		631
		Total Sind.	2,778		2 778	3-27 1	30	3.244
		Grand Total		9.001	60 418	131.251	3.964	177 237
		Grand Total	05.509	°,091	00 219	101.201	0.201	

[1926-27 TABLE III-CROPS

1 2 63 64 65 66 67			mcluded	Sugar-co				ĺ
1 2 63 64 65 66 67 BOMEAY PRESIDENCY Gujarat Acres. Acres. <th< th=""><th></th><th>Total suga</th><th>22.</th><th></th><th>21, Othere</th><th></th><th>District</th><th>No.</th></th<>		Total suga	22.		21, Othere		District	No.
Gujarat 12 12 12 13 205 14 14 2 Saira 43 3 3 4 Brach 72 38 38 5 Surat 205 16 271 2,087 36 6 West Khändesh 772 100 9 7 East Khändesh 705 9 9 Ahmedagar 3.094 9 9 10 Poota 3.044 11 11 11.506/aut 3.05 11.522 3 3 11 Shofaur	Total 68	mated			mated		2	L Serial
1 Ahmedabad 12 12 205 14 3 3 Prach 38 38 5 Surat 205 16 271 2,067 36 6 West Khándesh 763 7 East Khándesh 763 8 Naik 763 9 Ahmednagar 72 43,922 1,138 11 Sholápur 4 4 6,287 006 112 Státara 124 124 3,764 319 14 Bijápur </td <td>Aeres.</td> <td>Acres.</td> <td>Acres.</td> <td>Acres.</td> <td>Acres.</td> <td>Acres.</td> <td>BOMBAY PRESIDENCY</td> <td>ĺ</td>	Aeres.	Acres.	Acres.	Acres.	Acres.	Acres.	BOMBAY PRESIDENCY	ĺ
2 Kaira							Gujarat	
3 Panch Mahlis	. 27			12		12	** ·	1
4 Stract	41		38		•	**1,	Panch Maháls	3
Deccan 763 6 West Khåndesh 705 9 Ahnednagar 705 9 Ahnednagar 3064 9 9 Ahnednagar 16,720 522 11 Sholápur 4 4 68 14,546 1 11 Sholápur 4 4 68 337 12 Sútára 4 4 62,327 606 13 Belgaum 72 43,922 1,138 14 Bijápur 93 98 2.044 38 15 Dharvár	10 2,12		100 2,087					- 4
6 West Khåndesh 763 7 East Khåndesh 3.094 9 9 Ahmednagar 3.094 9 10 Poona 3.094 9 11 Sholfpulz 937 12 Shtára	2,58	52	2,533	355	16	339	Total, Gujarat 🔐	
7 East Khändesh							Deccan	
9 Masik	76 70							6
10 Poona	70 3,97		3,964				Násik	8
11 Sholápur	17,24 14,54		14,546			·····. 68	Poona	
I3 Belgaum	93 6,88	606				4		11
13 Belgaum	45,06	1,138	43,922	72		72	Total, Deccan	
14 Bijáppr					ſ		Karnatak	1
15 Dharwár 93 98 2,044 38 Total, Karnatak 124 124 13,764 319 16 Thána 124 13,764 319 17 Boubay Suburbau 305 18 Kolaba 13 13 500 1 19 Ratnágiti 3,104 1 20 Ká para 13 13 3,069 597 20 Ká para 13 313 3,069 598 Total, Bombay Presidency. 548 16 564 64,188 2,107 21 Karáchi 12 12 948 22 Hyderabad	11,47 53		11,192 528	26		26		
Konkan 905 16 Thána 905 17 Bombay Suburbau 13 500 1 18 Kolaba 13 500 1 19 Ratnágiri 510 597 20 Kánara 3,104 10 Ratnágiri 510 597 20 Kánara 13 13 3,969 598 17 Total, Konkan 13 13 3,969 598 20 Karáchi 12 13 3,969 598 21 Karáchi 12 12 948 22 Hyderabad	2,08	38	2,044	98		98		
16 Thána 305 17 Bombay Suburban 13 13 18 Kolaba 13 13 500 1 18 Kolaba 13 13 510 597 20 Kánara 3,104 20 Kánara 3,104 20 Karáchi 13 3,969 598 21 Karáchi 12 12 1,106 21 Karáchi 5 5 202 22 Hyderabad	14,08	319	13,764	124		124	Total, Karnatak	
17 Bombay Suburbau	97		007					
19 Ratnágiri 510 597 20 Kápara 3,104 20 Kápara 3,104 20 Kapara 3,104 20 Kapara 3,104 21 Karáchi 13 12 1,106 22 Hyderabad	30							17
20 Kāpara	1,10		510				Kolaba Ratnágiri	
Total, Bombay Presidency. 548 16 564 64,188 2,107 21 Karáchi 112 112 1,106 22 Hyderabad 12 5 202 23 Thar Parkar 5 202 2 2 948 24 Navábskáh	3,10						Kapara	20
SIND 112 112 1,108 21 Karáchi 112 23 Thar Partar 5 202 24 Nawábsháh 30 30 25 Lárkána 250 260 386 27 Upper Sind Frontier 9 9 21	4,56	598	3,969	13		13	Total, Konkan 🛄	
SIND 112 112 1,106 21 Karáchi 112 12 22 Hyderabad 12 12 948 23 Thar Párkar 5 202 2 24 Nawábekáh	66,29	2,107	64,188	564	16	548	Total, Bombay Presidency.	/
21 Karáchi 112 112 1,106 22 Hyderabad 12 12 948 23 Thar Párkar 5 5 202 24 Navábskáh 30 30 54 25 Lárkána 250 260 386 26 Sukkur 1,862 1,862 2,261 27 Upper Sind Frontier 9 9 31							SIND	Î
22 Hyderabad 12 12 948 23 Thar Párkar 5 5 202 24 Nawábsháh 30 54 25 Lárkána 250 386 26 Sukkur 1,862 1,862 2,261 27 Upper Sind Frontier 9 9 31	1,19					112	i i	21
23 Har Arstan	94 20		948			12	Hyderabad	22
26 Sukkur 1,862 1,562 2,251 27 Upper Sind Frontier 9 21 9 21	39		54	30		30	Nawábsháh	24
27 Opper Bild Floridas	2,25 2	•••	2,251	1,862		1,862	Sukkur .	26
	5,05							27
Grand Total 2,828 16 2,844 69,246 2,107	71,35	2 107	69 246	9 844			Martin di Mada 1	

[

Statistical Tables

٠

-contd.

		-,	Fil	ure:•	·	-	
2	9. Cotton	•		24. Juto.		District.	~
Reported.	Fsti- n ated.	Total.	Reported.	Estimated.	Total.	-	Sorial No.
69	70	71	72	73	74	2	
Acres,	Acres.	Acres.	Aeres.	Acres.	Acres.	BOMBAY PRESIDENCY	
1			l			Gujarat	į.
335,450	31,73%	367,188		******		Ahmedabad	
91,191 34,044	9,849 5,062	95,190 39,706				Kaira Panch Maháls	
275,011	9,823	281,837				Broach	
155,466	5,369	1:0,855	******			Surat	•
891,165	56,611	947,776				Total, Gujarat,	
-							i
						Deccan	ļ
476,360	2,768	479,128				West Khándesh	
844,380		844,380				East Khandesh	
90,535 112,978	89 1,176	90.924 111,154				Násik Ahmednagar	
2.046	111	2:,157		L		Poona	
95,896	188	95,806 21,218		,		Sholapur	
21,030	160	41,213			•••	Satara	
1,664,435	4,332	1,068,767				Total, Deccan.	
: 			ļ			Karnatak	
257,247	8,078	285,325				Belgaum	
715,753	1,162	716,915			******	Bijápur	
652,241	12,682	064,923				Dharwar	
1,625,241	21,922	1,647,163				Total, Karnatak.	
I						Konkan	
	·		•			Thána	
•••••					•••••	Bombay Suburban	
+++ **	•••••				••••	Kolába	
******		***			•••••	Ratnágiri	
						Total, Konkan.	
		 				_	
4,180,841	82,865	4.263,706				Total, Bombay Presidency.	
		-				SIND	1
1,009	•••••	1,069				Karáchi	
63,139 148,816	!	62,139	•••	•••••		`Hyderubsd Thar Párkar	
99,870		99.870				Naw bshah	
408	287	758			•••••	Lárkána	•
1,364 1,511		1,364	••••			Sukkur Upper Sind Frontier	1
325,295	287	325,582				Total, Sind.	
4,506,121	83,167	4,589,288				Grand Total.	

[1926-27

TABLE III --- CROPS

				-	******		
	· · · · ·		Fi	ibres—con	cluded.		
No.	District,	25.	Other Fibre	8.	28.	Total Fit	ores.
Serial No.	}-	Re- ported.	Esti- mated,	Total.	Reported.	Esti- ma⁺ed,	Tetal.
1	2	75	76	77	78	79	80
	BOMBAY PRESIDENCY	Autes.	Acres.	Acres.	Acres.	Acres,	Acres.
	Gujarat						
1 2	Ahmedabad	2,014	2	2,016	337.464	31,740	360,2 4
8	Panch Maháls	$4,443 \\ 5,146$	97 883	4,540 6 ,029	95,634 99,190	4,096 8,545	99,730 45,735
4 6	Broach	85 2,67 3	56	85 2,7 29	275,009 158.139	9,3:3 5,445	254,922 143,584
	Total, Gujarat	14,361	1,038	15,399	905,526	57,649	963,175
						•	
	Deccan						
6 7	West Khándesh East Khándesh	8,069 6,733	92	8,161 6,722	484,429 851,102	2,860	457,289 851,102
8	Násik	4,429	30	4,459	9 264	119	95,383
9 10	Poona	9,173 3,232	81 58	9,254 3,290	122,151 26 278	1,257 169	121,408
L 1 12	Sholápur	12,602 6,051	220	12,692 6,271	103,403 27,951		108,408
	Total, Deccan	50,278	481	50,759	1,714,713	4,813	1,719,526
	Karnatak						
13	Belgaum	10,770	276	11,043	269.017	8,354	276.371
14 15	Bijapur Dhárwar	6,545 5,234	$10 \\ 122$	6,595 5,356	722,335	1,172	723,510 670,279
	Total, Karnatak	22,589	408	22,997	1,647,830	22,330	1,670,160
	Konkan						
16	Thána	1,251	103	1,354	1,251	1.3	1.204
17	Bombay Suburban						1,354
18 19	Kolába Batnágiri	150 1,986	6,614	150 8,609	150 1,9+6	6,614	150 8,600
20	Káuara	1 56	•••	146	146		146
	Total, Konkan	3,533	6,717	10,250	3,533	6,717	10,250
	·					<u> </u>	
	Total, Bombay Presidency.	90,761	8,644	99,405	4.271,602	91,509	4,363,111
	SIND						
21	Karáchi	74		74	1,143		1,143
22 23	Hyderabad Thar Párkar	113 56		118 56	62,257 158,932		62,257 158.932
24 25	Nawabshah	84 51		Գ <u>∔</u> 51	99,954 517		99,954 804
26	Sukkur	3		3	1,367		1,367
27	Upper Sind Frontier Total, Sind	7 393		7 393	1,518 325,688	 287	1,518 325,975
	Grand Total	91,154	8,644	99,798	4.597,290	91,796	4,689,086

Statistical Tables

⁵¹ 281

-contd.

24. Other dyes. No. District. 27. Indigo. Seriail Re-Esti-Re-Esti-Total. Total. ported. norted. mated mated 2 **S6** 81 82 83 84 85 BOMBAY PRESIDENCY Acres. Acres. Acres. Acres. Acres. Artes. Guiarat 9,287 2,287 Ahmedabad 123 Kaira Paneli Mahals 105 105 ----..... •••••• •• Broach 4 ----..... Surat 5 *** *** ••• 2.392 2.392 Total, Gujarat. *** ,, ••••• Deccan -----23 West Khandesh 3 3 622 2,742 2,742 53 East Khandesh 7 8 9 Nasik 8,230 131,336 8,283 132,215 ----••••••• 619 Ahmednagar ****** Poona 51.922 975 52,897 10 110,317 110,317 26,553 Sholapur 725 Sátara 25,833 12 22 22 330.383 2,632 333.015 Total, Deccan. Karnatak Belgaum 424 299 22,405 22,829 13 ••• 65,810 39,433 Bijapur Dharwar 65,511 37,970 14, 1,463 •••• 125,886 2,186 128.072 Total, Karnatak. Konkan . Thana ***** ***** ••• 16 17 18 19 ... Bombay Suburban ****** ••• **** Kolaba ****** *** *** ****** • Ratnagiri - 8 4 *** *** ,..... ... -1 Kanara 20 Total, Konkan, 1 22 22 458,661 4,818 463,479 Total, Bombay Presidency. SIND 1 1 Karachi 21 ** *** 2 Hyderabad 2 22 23 24 25 26 **...** 998 Thar Parkar Nawabshah •••• 465 Larkana 466 132 132 • • • • • • 253 253 Sukkur Upper Sind Frontier ••• ••• 2, ••. 1,130 1.130 722 722 Total, Sind. 1,152 1,152 459.383 4,818 464,201 Grand Total.

[1926-27

TABLE III-CROPS

		1	Dye	s—conclud	led.			Drug
Serial No.	District,		29.	Total dy	es.		30. Opium	•
1	2		Re- ported. 87	Esti- mated, 88	Total. 59	Re- ported. 90	Esti- mated. 91	Total. 92
	BOMBAY PRESIDENCY	-†	Acres.	Acres.	Acres.			
	Gujarat			ALCO.	Acres.	Acres.	Acres.	Acres
$\frac{1}{2}$	Ahmedahad		2,287		2,287	•••••		
3		(105		105		·	
4	E					••• ••	· · ·	•••
5	O							•••
	Total, Gujarat		2,392		2,392			···· ···
	Deccan							
6		•••	3		3			
7	MTC-D.	•••	2,764	···	2,764		•••	
9		***	8,230 131,336	53 879	8,283 132,215			
10			51.922	975	52,897	••• ••	•••	•••
11	Suolápur		110,317		110,317			···• ···
12	Sátára	••• !	25,833	725	25,558			
	Total, Deccan	1	330,405	2,632	333,037			
	Karnatak	ļ						
13	Belgaum	644	22,405	424	22,829			
14	Bijapur		65,511	299	65,810			•••
5	Dharwár	[37,970	1,493	39,433			
	Total, Karnatak	. !	125,886	2,186	128,072	•••••		•••
	Konkan				Í			
16	Thána Bornhag Suburban	**L		((
17 18			••• .			*****	•••	
19	and the second sec					*** ***	()	•••
20	I Anama							•••
	Total, Konkan				•••	•••••		
		1				<u></u>		
	Total, Bombay Presidenc	у. 	458,683	4,818	463,501		•••	***
	SIND	[
21	Karachi				,			
22	ir. a		1		1	•••••		•••
23	Thar Párkar					*****		•••
24 25	Nuwabsháh Lerkána		1,000		1,000			•••
	0.11		466 355	•]	466 385	•••••	j •••]	***
26 27	IT was dian i the state					••••••• ••••••	•••	
	Total, Sind	- 1	1,852		1.852	••••••• •••••		***
					I			
	Grand Total		460,535	4,813	465,353	,		

53 282

-contd.

					÷		
	3 1. പ്രദ	ə ə.	-	32. Tea.		District.	I No.
Re- orted.	Esti- mated.	Total,	Re- ported.	Esti- mated.	Total.		- Seriel No.
9 3	94	95	9 6	97	98	2]
Aeres.	Acres.	A eres.	Antes	Acres.	Aeres.	EOMBAY PRESIDENCY	
				1		Gujarat	.
••• •	•••	•••			•••	Ahmedabad	1
	•••	•••	•••			Panch Mahals	3
	•••	•••	1	***	1	Broach	4 5
		•••	3	•••	3	Surat	1
	•••		4	•••	4	Total, Gujarat.	
1						Deccan	
						West Khandesh	6
		•••			•••	East Khandesh	. 7
				•••	***	Násik	8
		•••		•••		' Ahmednagar	1 20
				•••		Sholapur	11
3		3	30		30	Sátára	12
3		3	30	***	30	Total, Deccan	
		ĺ		ļ		Karnatak	
2		2			••	Belgaum	13
··· 2	•••	2	-••	•••	***	Bijåpur Dharwar	14 15
4		•		•••	•••	Dharwar	
4	•••	- 4		•••	***	Total, Karnatak.	
		ſ				Konkan	
	•••		1	•••	1	Thána	16
•••	•••			•••	•••	Bombiy Suburban	17
		,			***	Fatrágiri	19
6	•••	6		•••	•• •	Kánara	20
6	•••	6	1		1	Total, Konkan	
		13			35	Total, Bombay Presidency	
						SIND	
				1		i	l l
•••			•••	•••	•••	Karáchi Hyderabad	21
						Thar Parkar	
			•••			Nawabshih	24
	•••		•••	•••	•••	Lárkána Sukkur	25
	•••		•••			Upper Sind Frontier	
•••						Total, Sind.	
			35			Grand Total	

. ...

[1926-27

TABLE III-CROPS

Drugs and

No.	District.		33. Tobac	980, 1		34, Cinche	·11.8.
1 Serial No.	2	Re- ported. 99	Esti- nated. 100	Total. 101	Re- ported. 102	Esti- mated 103	Total 104
	BOMBAY PRESIDENGY	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
	Gujarat						
1	Ahmedal-ad	2,557	101	2,659	•		•••
2 3	• aira ···· Panch Maháls ····	33,650 819	382 144	34,033 263		•••	
4	Broach Manals	2,101	26	2,187			•••
5	Samt	549	20	5 7 5		•••	
	Total, Gujarat	39.736	679	40,415			
	Deccan						
6	West Khandesh	152	17	169			
7	East Khándesh	1,062 605		1,062		•••	•••
8 9	Almednagar	2,843	1 22	(ieri 2,865		•••	
10	Poona	801		804			
11	Sholápar	2,174 9,933		2,174 10,377		•••	
12	Sutára						•••
	Total. Deccan	17,572	485	18,057	•••	•••	•••
	Karnatak						
13	Belgaum	40,446	294	40,740			
14	Bijápar	1,305	1	1,306		•••	
16	Dhárwár	491		491		***	•••
	Total, Karnatak	42,242	295	42,537		•••	•••
	Konkan		i				
16	Thána						
17	Bombay Suburban					•••	•••
18 19	Koliba Ratnágiri	 			***		•••
2û	Kánara					•••	
	Total, Konkan						•••
	Total, Bombay Presidency.	99,550	1,459	101,009	•••		
	SIND		·······				aanaan ay katalo nada
	Karáohi	33	1	33			
21 22	Hyderabad	2,564		2,561			
23	Thar Párkar	87		87 1,858	•••	•••	•••
24 25	Nawábsháh' Lurkána	1,859 950	435	1,385		•••	
26	Sukkur	2,024		2,024	•••	•••	•••
27	Upper Sind Frontier	59		53		•••	•••
	Total, Sind	7,574	435	3,009		•••	•••
	Grand Total	107,124	1,894	109,018			•••

Statistical Tobles

-contd.

arcotics-	continued.				·····	1	
	Indian U	[emp.		Other drug d narcot cs,	8	District.	Serial No.
Re- ported	Esti- mated.	Total.	Re- ported.	Esti- mated.	Total.		
105	108	107	108	109	11))	2	1
A cres.	Acres.	Acr≈.	Acres.	Acres.	Actes.	BOMBAY PRESIDENCY Gujarat	
						Ahmedabad	
	•••				•••	Kia	
- ••• j		•••	0		- 0	Panch Mahals Broach	
***		•••	0		- • ·	Surat	
	,		9		9	Total, Gujarat.	
1						Deccan	
			47		47	West Khandesh	
··· ;	***		47 266		268	East Khandesh	
			361		30E	Nasik	1
253		253	18)		181 613	Vhmednagar Poona	
•••	1		198		198	Shoiapur	1
		•••	785	23	811	Satara	1
253	•••	253	2,453	26	2,479	Total, Deccan.	
				I		Karnatak	i
		•••	456	16	472	Belgaum	1:
			130 1,532	8	130 1,540	Bijapor Dharwar	
***			2,118	24	2,142	Total, Karnatak.	
	1					Konkan	
			542	•••	542	Thana	1
						Rowbay Suburban	1
			473 1,815	3,296	473 5,111	Batua ini	1
		•••	17,810	0,270	17,800	Kanara	1 2
		•	20.630	3,296	23,926	Total, Konkan.	
253		253	25,210	3,346	28,556	Total, Bombay Presidency	
						SIND	
•••				••• /	•••	Karachi Hyderabad	2
			· ···			Thar Parkar	22
54	•• •	64			•••	Nawabshah Larkana	2
		04 **)			55	Sukkur	2
			[*]			Upper Sind Frontier	2
54		54	55		55	Total, Sind.	
307	 		25.265	3,346	28,611	Grand Total.	i

[1926-27

TABLE III-CROPS

			Drugs and	Nareotics	-concld.		Fodder crop	8	
No.	District		37. Ta	otal drugs arcotics	and	38. Fodder crops			
1	2		Reported 111	Esti- mated 112	Total 113	Reported 114	Esti- mated 115	Total 11 6	
	BOMBAY PRESIDENCY		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
	Gujarat								
1 2 3 4 5	Panch Mahals Broach	••• •••	2,557 33,650 819 2,171 552	101 382 144 26 26	2,658 34,0 12 963 2,197 578	105,033 96,143 51,248 53,973 308,700	1,287 4,405 12,876 2,016 8,577	106.32 100.55 64.12 55.98 317.27	
	Total, Gujarat	 .	39,749	679	40,428	615,102	29,161	644,26	
	Deccan								
6 7 8 9 10 11 12	Nasik Ahmednagar Poona Sh dapur	· · · · • · · • · · • · ·	193 1,330 965 3,277 1,417 2,372 10,750	17 1 22 471	216 1,33) 967 3,299 1,417 2,372 11,221	$\begin{array}{r} 1,531 \\ 5,007 \\ 118,452 \\ 40,599 \\ 12^{+},175 \\ 94,161 \\ 467,461 \end{array}$	9 746 259 2,953 11,494	1,54 5,10 119,19 40,87 130,10 94,16 478,95	
	Total, Deccan		20.311	511	20,822	851,385	15,462	869,84	
	Karnatak								
13 14 15	Destaura		40,90 <u>4</u> 1,485 2,025	310 1 8	41,214 1,436 2,033	129,936 8,109 61,493	2,899 	132,83 8,14 61,98	
	Total, Karnatak .		44,364	319	44,683	199,538	3,365	202,90	
	Konkan						•		
16 17 18 19 20	Kolaba Ratnagiri	•••	543 473 1,815 17,806	3 ,296	543 473 5,111 17,806	178.030 15.651 28.887 28.222 33.507	1,939 5,843 2,626 76,703	180.01 21,49 31,51 104,92 35,50	
	Total, Konkan		20,637	3,296	23,933	284.347	87,111	371,4	
	Total, Bombay Presidenc	y	125,061	4,805	129,866	1,953,372	135,099	2,088,47	
	SIND	-							
21 22 23 24 25 26 27	Hyderabad Thar Parkar Nawabshah Larkana Sukkur Uman Sind Frantin	1 (1 (1 (1 (1 (1 (1 (1 (83 2,564 87 1,858 1,004 2,079 68	435	33 3,564 87 1,853 1,439 2,079 58	38,366 2,553 41,019 23,053 1,032 968 5,272	 18	38 ,36 2,55 41,01 23,03 1,05 96 5,27	
	Total, Sind	•••	7.683	435	-118	112,263	18	112-28	
	Grand Total		132,744	5,240	137,984	2,065,635	135,117	2,200,75	

-contd.

		Сгорз	discellaneous (D	including	Vegetables (root crops)	Fruits and
N	District	l	. Food crops	40	etables	ruits and Vege	3 9. F 1
		Total	Estimated	Reported	Total	Estimated	Reported
	2	122	121	120	119	118	117
	BOMBAY PRESI- DENCY	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
ļ	Gujarat						[
	Ahmedabad Kaira Paneh Mahals Broach Surat	33 116 18 69 112	24 	33 92 18 69 102	6,487 8,199 708 2,959 5,913	247 77 48 66 491	6.240 3,12 2 669 2,843 5,422
	Total, Gujarat.	348	34	314	19,266	929	18,337
	Deccan						
1	West Khandeeh Bast Khandesh Nasik Abmednagar Sholapur Satara	12 43 167 2,349 190 84 604	 18 1 6	12 43 167 2,231 189 84 593	13,378 27,786 19,077 5,710 26,430 20,176 10,726	33 83 31 271 578	13,945 27,786 18,994 5,679 26,159 21,176 10,148
	Total, Deccan.	3,349	25	3,324	124,283	99	123,287
	Karnatak						
1: 14 16	Belgaum Bijapur Dharwar	10 13 1,302	1 68	10 12 1,234	38,476 7,167 10,776	2,588 76 203	36,088 7,091 10,573
	Total, Karnatak.	1,325	69	1,256	56,419	2,667	53,752
	Konkan	•					
10 11 10 10 20	Thana Bombay Suburban Kolaba Ratnagiri Kanara	272 13		272 13	4,876 2,089 1,909 9,933 7,476	92 2 67 6,346	4,784 2,087 1,842 3,587 7,476
	Total, Konkan.	285	····.	285	26,283	6,507	19.776
				·····			
	Total, Bombay Presi- dency.	5,307	128	5,179	226,251	11,099	215,152
2	SIND				9,588		9,586
21	Hyderabad Thar Parkar	*****	*****		8,378 2,029	*****	8,378 • 2,029
24 24	Nawabshah	270		570	2,813 6,896	212	2,913
- 20	Sukkur	270 521	*****	521	8,961		6,684 8,961
27	Upper Sind Frontier Total, Sind	 .1,091	·····	 1,091	2,464 40,627	 212	2,464 40,415
	Grand Total	6,398	128	6,270	266,878	11,311	255,567

•

o 29—S

TABLE III-CROPS

[1926-27

		Miscellan	eous Crops	-concld.	35. Gr	and Total Gross area	of all crops
No.	District	41. N	on-Foud c	rops			oroppent
-		Reported	Esti- mated	Total	Reported	Esti- mated	Total
1	8	123	124	125	126	127	1 2 8
	BOMBAY PRESIDENCY	Acres.	Acres.	Acres.	A cres.	Acres.	Acres.
	Gujarat						
1 2 3 4 5	Ahmedabad Kaira Panch Mahals Broach Surat	184		11 184	1,441,619 808,130 529,495 6(0,943	82,506 36,870 94,184 19,789	1,524,125 845,000 623,679 620,682
	Total, Gujarat			145 340	784,082 4,164,269	23,104 256,403	807,166 4,420,672
	Deccan						
6 7 9 10 11 12	West Khandesh East Khandesh Nasik Almediagar Poopa Sholapur Satara	1,109 220 55 24	2 2	153 1,103 222 57 24	1,492,013 2,021,853 2,063,473 2,623,396 2,041,378 2,251,141 2,083,230	9,528 22,083 28,029	1,504,994 2,021,858 2,078,001 2,645,479 2,069,407 2,251,141 2,157,669
	Total, Deccan	1,560	4	1,564	14,586,484	142,060	114,728,544
	Karnatak						
13 14 15	Belgaum Bijapur Dharwar	. 8	······ 1	13 9 10	1,805,691 2,894,825 2,187,356	53,280 7,605 58,193	1,853,971 2,902,433 2,245,579
	Total, Karnatak	31	1	32	6,887,905		7,006,983
	Konkan						
16 17 18 19 20	Thana Bomhay Suburban Kolaba Ratnagiri Kanara	· · · · · · · · · · · · · · · · · · ·		150 2,419	597,811 30,105 367,103 195,983		599,595 30,218 391,953 766,829
	Total, Konkan		·····	2,419	258,149 1,439,159	616,5 85	258,149 2,055,744
	Total, Bombay Presidency	4,500	. 5	4,505	27,077,817	1,134,126	28,211,943
	SIND						
21 22 23 24 25	Karachi - Hyderdod - Thar Parkar - Nawabshah - Larkana -	1,866 8,207 821	 	4 25,540 1,866 8,207 823	444,706 649,508 1,022,840 525,975 925,595		444,706 649,508 1,022,840 525,378 954,790
26 27	Sakkur Upper Sind Frontier Total, Sind	198 8 36,644		198 8 36,646	467,725 575,455 4,611,210	2,477 41,672	964,790 487,729 577,932 4 ,652,882
				00,020	7,011,410	41,072	3,002,882
	Grand Total	41,144	7	41,151	31,689,027	1,175,798	32,864,825

Statistical Tables

⁵⁹ 285

-concld.

. Areac	ropped more	than once	44. N	let area cropj	ped •	District		N
ported	Estimated	Total	Reported	Estimated	Total			
129	139	131	132	133	134	2		l
сгез.	A Grea.	Acres.	Acres.	Acres.	Acres.	BOMBAY PRESI- DENCY		
						Gujarat		
23,397 29,003 61,424 1,009 52,760	398 653 2,877 404	23,795 29,656 67,301 1,009 53,164	1,418,222 779,127 465,071 599,934 731,322	82,108 36,217 91,307 19,739 22,700	1,500, 3 30 815,344 556,378 619,673 754,022	Alimedabad Kaira Panch Mahals Broach Surat		
170,593	4,332	174,925	3,993,676	252,071	4,245,747	Total, Gujarat.		
		1				Deccan		
17,239 12,696 47,936 38,839 87,138 32,459 106,031	67 166 515 4,972	17,306 12,696 48,056 39,005 87,653 32,459 111,003	1,474,774 2,009,157 2,020,487 2,584,557 1,954,240 2,218,652 1,952,199	12,914 9,428 21,917 27,514 64,467	1,487,688 2,009,157 2,029,915 2,606,474 1,981,754 2,218,682 2,046,666	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara		1111
342,388	5,820	348,208	14,244,096	136,240	14,380,336	Total, Descan.		
						Karnatak		
26,51 0 5,018 20,746	60 75	26,570 5,0 18 20,821	1,779,181 2,889,810 2,166,640	53,220 7,605 58,118	1,833,401 2,897,415 2,224,758	Belgaum Bijapur I harwar	۰ ۰۰۰	1111
52,274	185	52,409	6,835,631	118,943	6,954,574	Total, Karnatak.		
						Konkan		
6,130 176 13,998 10,578 17,638	26 	6,156 176 14,302 51,184 17,638	581,681 29,929 353,200 185,408 240,511	11,758 9,113 24,451 530,237	593,439 39,042 377,651 715,645 240,511	Thana Bombay Suburban Kolaba Ratnagiri Kanara		111111
48,430	41 ,026	89,456	1,390,729	575,559	1,966,288	Total, Konkan,	ļ	
613,685	51,313	664,998	26,464,132	1,082,813	27,546,945	Total, Bombay Pres dency.	s i-	
						SIND		
29,746 9,781	*****	29,746 9,781	414,960 639,727	••••	\$14,960 639,727	Karachi Hyderabad	•••	2
7,429		7,429	1,015,411		1,015,411	Thar Parkar		2 2
16,119 209,693	109	16,119 209,716	509,259 715,987	39,087	509.259 755,074	Nawabshah Larkana	•••	2 2
34,801		34,811	432,927		432,927	Sukkor		2
67,885	429 537	68,317 375,909	507,567 4,235,838	2,048	509,615	Upper Sind Frontier	•••	2
375,372	031	319,909	**********	41,135	4,276,973	Total, Sind.		
989,057	51,850	1,040,907	30,699,970	1,123,948	31,823,918	Grand Total.		

[1926-27

TABLE IV-

Area irrigated by different sources of irrigation and under the crops

]					Area irr
No.	District	1.—Go	vernment Car	ıals	2	.—Private Can	als
		Reported	Estimated	Total	Reported	Estimated	Total
1	2	3	4	5	6	7	8
	BOMBAY PRESIDENCY.	Acres,	Acres.	A cres.	Acres.	Acres.	Acres.
	Gujarat						
1	Ahmedabad	9,519	106	9,625	27		27
1 2 3	Kaira Panch Maháls		50 31	7,403 1,404			
4	Broach						•••••
б	Surat		••••••	••• ••	*** ***		*****
	Total, Gujarat	. 18,245	187	18,432	27		27
	Deccan						
8	West Khándesh	9,927	*****	9,927	1,948		1,948
7	East Khändesh	2,520	1	2,520	43		43
9	Ahmednagar	55,556	641	36 ,78 4 56,19 7	3 96 813		396 812
10	Poona	. 102,664		102,604 37,943	5,011		5,011
11 12	Sholápur Sútára			37,945 14,611	72 33,853	2,(82	72 35,935
	Total, Deccan		1,558	260.651	42,135	2,082	44 ,217
	Karnatak	•					
10		0.548				•	
13 14	Belganm Hijapur		*****	9,517 306	2,812 125	83	2,895 125
15	Dharwar	6,037		6,037	202		202
	Total, Karnatak	15,920		15,920	3,139	83	3,222
	Konkan				l		
16	Thána			-14-04	*****		
17 18	Bombay Suburban	·					
19	Kolába Ratnágiri			*****	1,545	4,500	6,045
20	Kánara				1,733	111.001	1,733
	Total, Konkan	•			3,278	4,500	7,778
	Total, Bombay Presi dency.	- 293,258	1,745	295,003	48,579	6,665	55,244
	SIND						
21 22	Karšebi	244,001		244,001			
23	Hyderabad Thar Párkar			625,333 425,170	*****	411.000	*****
24	Nawabshah	460,310		460,310		*****	
$\frac{25}{26}$	Lárkána Sukkur		73	497,379	119		119
27	Upper Sind Frontier	240,605 465,698	******	210,605 465,698	8,047		8,047
	Total, Sind		72	2,958,496	8,166		8,166
	Grand Total	3,251,682	1,817	3,253,499	56,745	6,665	63,410

61

.

IRRIGATION.

irrigated in the Bombay Presidency (including Sind) in 1926-27

	3.—Tanks			4. —Wells	District		
	Estimated	Total	Reported	Estimated	Total		
9	10	11	12	13	14	2	lı
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	BOMBAY PRESI- DENCY.	
						Gujarat	
16,355 4,027 153	787	17,092 4,027 153	32,610 20,976 2,106 740	1,152 467 149	33,762 21,443 2,255 740	Ahmedabad Kaira Pauch Mahals Broach	1234
1,18 21,721	 737	1,186 22,458	5,408 61,840	316 2,084	5,72 1 63,924	Surat Total, Gujarat.	5
		m , 100				Deccan	
5,542 954 6,812		316 5,542 954 6,81 2	13,060 23,029 30,215 62,908 52,092 111,976 52,491 345,771	32 93 726 110 2,178 3,139	13,092 23,029 30,308 63,634 52,202 111,976 54,669 348,910	West Kländesh East Khändesh Masik Ahmednagar Soona Sholapor Satára Total, Deccan.	6 7 8 9 10 11 12
		0,011					
10,597	1	10,598	31,789	992	82,780	Karnatak Felgaum	13
\$2,220		82,404	31,789 24,789 2,629	178 41	24,966 2,670	Bijápur Dhárwár	14 15
92,817	685	93,502	59,205	1,211	60,416	Total, Karnatak.	-
						Konkan	
55 8 41 654 14,214	1,992	55 3 41 2,676 14,214	5,511 210 319 4,547 1,280	:6 13,2 11	5,527 210 319 17,791 1,290	Thána Bombay Suburban Kolaba Ratnágiri Kánara	16 17 18 19 20
14,997	1,992	16,989	11,877	13,260	25,137	Total, Konkan.	
136,347	3,414	139,761	478,693	19,694	498,387	Total, Bombay Pre- sidency.	
						SIND	
*** *** *** - • •	******		5,3 68 18 7		187	Karáchí Hyderabad	21 22
	·····	••••••	608 7,555	****	608 7,555	Thar Párkar Nawabsháh	23 24
4		4	5,514 20,914	54	5,569 20,9i4	Lárkána	25
*** 148		***	1,242		1,242	Sukkur Upper Sind Frontier	20
4		4	42,418	54	42,472	Total, Sind.	
136,351	3,414	139,765	521,111	19,748	540,859	Grand Total	

,

TABLE IV-

			Area irrigated from—concluded								
No.	District	5	Other sourc of irrigation	es	Total area	irrigated from of irrigation	all sources				
		Reported	Estimated	Total	Reparted	Estimated	Total				
1	2	15	16	17	18	19	20				
	BOMBAY PRESIDENCY	Acres.	Actes.	Acres.	Acres.	Acres,	Acres.				
	Gujarat										
1 2 3 4 5	Panch Maháls . Broach	·····	32	1,703 536 22	60,214 32,860 3,532 740 6,616	1,995 549 180	62,209 83,409 8,812 740 6,932				
в	Surat . Total, Gujarat .	2,229	32	2,261	104,062	3,040	107,102				
	Deccan				-						
6 7 8 9 10 11 12	Nøsik Ahmednagar Poons Sholápur		····	436 774 3,748 438 10 1,114	25,371 26,366 71,459 119,276 165,747 150,960 101,036	32 1,367 110 5,293	25,403 26,366 71,552 120,643 165,857 150,960 106,329				
	Total, Deccan	6,404	116	6,520	660,215	6,895	667,110				
	Karnatak										
13 14 15	Belgaum Bijápur Dhárwár	3,271 181 6,400	156 	3,4 27 181 7,114	57,985 25,480 97,488	1,232 178 1,439	59,217 25,638 95,927				
	Total, Karnatak	9,852	870	10,722	180,933	2,849	183,782				
	Konkan										
16 17 18 19 20	Kolába .	277 	5,499	277 7,387 7,550	5,566 213 637 8,664 24,787	16 25,235 	5,592 213 637 33,699 24,787				
I	Total, Konkan	9,715	5,499	15,214	39,867	25,251	65,118				
i	Total, Bombay Pres dency.	i- <u>28,200</u>	6,517	34,717	985,077	38,035	1,023,112				
	SIND				İ						
21 ?2 23 24 25	Thar Párkar . Nawabshah .		2,675	34.984 14,207 12,063	285,353 639,727 425,778 467,895 512,332	2,801	285,353 639,727 425,778 467,895 515,133				
20 26 27	Lårkåne Sukkur Upper Sind Frontier.		2,015	42,675	269,566 507,567	2,048	269,566 509,615				
	Total, Sind	99,206	4,723	103,929	3,108,218	4,849	3.113,067				
	Grand Total	127,406	11,240	138,646	4,093,295	42,884	4,136,179				

•

.

IRRIGATION—contd.

				igated	Crops in		
N	District		2Wheat			1Rice	
		Total	Estimated	Reported	Total	Estimated	Reported
	2	26	25	24	2 3	22	21
	BOMBAY PRESIDENCY	Acres.	Acres.	Acres.	Acres.	Acres.	Acres,
	Gujarat						
	Ahmedabad Kaira Panch Mahals	18,297 4,919 2,002	546 105 110	17,751 4,814 1,892	25,087 9,824 421	993 58	24,094 9,763 421
•	Broach	1 15	***	1 15			1,159
ļ	Total, Gujarat.	25,234	761	24,473	36,490	1,049	35,441
	Deccan						
. 1	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	12,343 7,187 28,063 23,073 12,046 13,774 21,036	9 32 201 16 	12,334 7,187 28,031 22,572 12,030 13,774 20,040	648 48 1,708 1:'3 1,819 1,030 11,091	3	642 48 1,705 190 1,819 1,030 10,026
	Total, Deccan.	117,522	1,254	116,268	16,537	1,068	15,469
	Karnatak						
- 1 - 1	Belganm Bijapur Dharwar	1,435 231 7	2	1,433 231 7	14,049 671 90,694	108 747	13,94 3 671 89,947
l	Total, Karnatak.	1,673	2	1,671	105,414	853	104,561
	Konkan					;	
1	Thana Bombay Suburban Kolaba	••••	••••				······
$\frac{1}{2}$	Ratuagiri Kanara	•••	·····	•••••	12,2 6 1 21,495	9,127	3,134 21,495
	Total, Konkan.				33,756	9,127	24,629
7	Total, Bombay Presidency.	144,429	2,017	142,412	192,197	12,097	180,100
	SIND						
	Karachi	12,968		12,968	237,441		237.4+4
- A	Hyderabad Thar Parkar	47,192 22,370	*****	47,192 22,370	261,644 40,731		261,614 40,731
. 2	Nawabshah	35,624 29,624	725	35,624 28,899	30,750 351,814		30,759 351,514
. 2	Sakkar	29,025 50,238		50,233	45,372		45,372
. 2 	Upper Sind Frontier	86,014	249	85,768	67,905		67,908
	Total, Sind.	284,025	973	283,052	1,035,663	19 007	1,035,663
	Grand Total.	428,454	2,990	425,464	1,227,860	12,097	1,215,763

[1926-27

TABLE IV-

					8 1 - 111 141-111 141 141 141 141 141 141			Crops i	
ło,	District			3.—Barley		4.— Jowari			
			Reported	Estimated	Total	Reported	Estimated	Total	
1	2		27	28	29	30	31	32	
	BOMBAY PRESIDENCY		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
	Gujarat								
1	Ahmedabad		4,221	133	4,354	2,404	····	2,40	
2	Kaira Paach Maháls		409 7		418 7	477	35	51	
4	Broach Surat	•••	*** ***	*****		*****		••••••	
Ů				142	4 770				
	Total, Gujarat		4,637	142	4,779	2,881	35	2,91	
	Deccan								
6	West Khandesh					81		8	
8	East Khándesh Násik			,	····	17 6		J	
9	Ahmednagar		64 116	4	63 116	39,260 48,936	468 21	39,72 48,95	
0	Poona Sholápur		662		▶ 662	87,854		87,85	
2	Sátára	•••	823	27	850	31,25 5	966	32,22	
	Total, Deccan		1,665	31	1,696	207,409	1,455	208,86	
	Karnatak			•					
3	Belgaum		1,189	126	1,315	3,061 6,911	60	3,12 6,91	
14. 15	Bijápur Dhárwár		2,647		2,651	0,911	·····		
	Total, Karnatak		3,836	130	3,966	9,972	60	10,03	
	Konkan								
6	Thána				•••				
7	Bombay Suburban Kolába		*** • • •					*** .41	
9	Ratnágiri Kánara		******		••• •	••••	••• ••·		
Ĭ				-,	···	****		•• •••	
	Total, Bombay Pre	si-	10,138	303	10,441	220,262	1,550	221,81	
	dency.			·				-	
,	SIND Karáchí		3,600		3,600	4,965		4,96	
1	Hyderabad		2,873		2 873	8,234		8,28	
3 - 4	Thar Párkar Nawábshah		108 737	••••	103 737	9,220 110,508	444-44 - 444-11	9,22 110,5	
5 j	Lárkana		340	• •	340 314	105,278 140,064	818	106,12 140,00	
6 7	Sukkur Upper Sind Frontier		314 123		123	125,104		126,7	
	Total, Sind		8,093		8,093	503,373	2,480	505,85	
	Grand Total		18,231	303	18,534	723,635	4,030	727,66	

IRRIGATION—contd.

gated-contd.	
--------------	--

5.—Bajri			6.—Maize			District	No.
Reported	Estimated	Total	Reported	Estimated	Total		
33	34	35	3 6	37	38	8	1
Acres,	A cres.	Acres.	Acres.	Acres.	Астов.	BOMBAY PRESIDENCY	Ť
						Gujarat	
4		4	541		541	Ahmedabad	. 1
192	20	212	. 19		19	Kaira .	- 2
*****			16		16 	Panch Mahals . Broach .	- 3 - 4
	*** ***	*****	*** ***			0	. 5
196	20	216	576	•••••	576	Total, Gujarat.	
						Deccan	
389		389	600		600	West Khandesh	. 6
11 3,978	••••	$\frac{11}{3.978}$	84 500		84 500	East Khandesh	7
17,8*2	103	17,935	1,139		1,141	Ahmednagar .	
25,408 5,851	******	35,408	1,095 6,091	******	1,0∋5 6,091	Poona .	10
9,638	207	5,851 9,845	3,055	170	3,225	Satara	11
63,107	310	63,417	12,564	172	12,736	Total, Deccan.	
						Karnatak	
32i		321	9,818	25	9,843	Belgaum	. 18
130		130	1,151	1	1,1 2 36	Bijapur "	. 14
451		 451	36	26	11,031	Dharwar	. 15
201		401	11,005	20	11,031	Total, Karnatak.	
				•		Konkan	
						Thurs	. 16
				*****	******	Bombay Suburban	. 17
	*****	****	*****	•••••	******	Kolaba Ratuagiri	
						Kanara	
					• • • • • •	Total, Konkan.	
63,754	330	64,084	24,145	198	24,343	Total, Bombay Presi dency.	-
						SIND	
13,437		13,437	1,683		1,883	Karachi	. 31
183,114 142,693		183,114	122		1:2	Tyderabad	23
133.800		142,698 135,800	771 145		771 145	Thar Parkar Nawabshah	
1,231	• 1	1,232			•••	Larkana	25
19,23 3 56,774		19,203 56,774		*** ***	12	Sukkur Upper Sind Frontier	26
550,287	1	550,288	2,933		2,933	Total, Sind.	
614,041	331	614,372	27,078	198	27,276	Grand Total.	

q 29—9

[1926-27 Table IV---

							Crops in	
No.	District	70	7Other cereals and pulses			8.—Sugarcane		
1	2	Reported 39	Estimated 40	Total 41	Reported 43	Estimated 43	Tota] 44	
	BOMBAY PRESIDENCY	Acres.	Acres.	Aores,	Acres.	Acres.	Acres.	
	Gujarat							
1 2 3	Kaira .	2,89 41	3 2	2,897 415	253 43	14	267 45	
3 4 5	Broach	47 •	7 21	498	33 29 1,832	 20	38 28 1,853	
	Total, Gujarat	3,78		3,810	2,194	36	2,230	
	Deccan							
6 7 8	East Knancesb	2,09 61	9	2,095 619	749 705		748 705	
9 10	Ahmednagar .	11,99 9,73 34,6	L 68	12,098 9,799 34,095	3,948 16,650 14,463	9 522 1	3,957 17,202 14,463	
11 12	Sholapur	4,59 10,41	9	4,599 10,893	938	607	938 938 6,889	
	Total, Deccan	73,51	9 589	74,108	43,763	1,139	44,902	
	Karnatak							
13 14		5,84 3,12		6,106 3,120	11,166 528	278 3	11,444 531	
15	Dharwar	. 64		615	1,946	38	1,954	
	Total, Karnatak	9,61	2 259	9,871	13,640	319	13,959	
	Konkan							
16 17	Thana Bombay Suburban				305		305	
18	Kolaba Ratnagiri	1,05	7 3,073	4,135	27 500	1,456	27 1,950	
20		5± 1,60		548 4,683	2,348 3,180	1,456	2,348 4 ,636	
1	Total, Bombay Pres dency.	i- 88,52	3 3,949	92,472	62,777	2,950	65,721	
	SIND						;	
21 22 23	Hyderabad	. 1,62 . 8,17	1	1,626 8,174	1,094 936		1,0°4 936	
4	Thar Parkar Nawabshah	. 2,14 16,29	<u> </u>	2,147 16,292	197 34		197 24	
25	Larkana Sukkur	. 3,47 3,42	3 20	3.493 3,421	136 359		136	
ï	Upper Sind Frontier .		i	148,467	12		12	
				183,623	2,778		2,778	
	Grand Total	272,12	5 3,969	276,095	65,555	2,950	68,505	

Statistical Tables

٠

IRRIGATION—contd.

sated-contd.

			1			1	
9.—	Other food cro	obe		10.—Cotton		District	N
Reported	Estimated	Total	Reported	Estimated	Total	• *	
45	46	47	48	49	50	2	1
A cres.	Acres.	Acres,	Acres.	Acres.	Acres.	BOMBAY PRESIDENCY	
						Gujarat	
4,307	152	4.459	1,943	40	1,983	Abmedabad .	
3,631	89 43	3,720 711	8		8	Kaira Panch Mahále	
668 318		345				Broach	
2.279	255	2,534	******		*****	Surat	•
11,233	539	11,772	1,951	40	1,991	Total, Gujarat.	
						Deccan	
3,562	1	3,563	177		177	West Khandesh	
9,654		9,554	1,166		1,168	East Khandesh	
16,901 11,593	34 60	16,935 11,953	1.054	41	1,098	Ahmednagar	
26 327	34	26, 36 1	6,322		6,322 14,872	Poona .	. 1
14,66 6 13,642	830	14,656 14,472	14,872 . 412		+12	Sholapur Satara	1
96,565	959	97,524	24,003	44	24,047	Total, Deccan.	
						Karnatak	
8,461	364	8,825	1,976		1,976	Belgaum	1
5,800	163 615	5,963 5,213	1,837	1	1,833	Bijapur	
4,598					•••	Dharwar	. 1
18,859	1,142	20,001	3,813	1	3,814	Total, Karnatak.	
						Konkan	
4,784	n	4,795			*** ***	Thana .	
189 670	•••	18) 6~0				Bombay Suburban	1
2,365	6,589	9,254	*** ##*			Kolaba Batnagiri	" 1
381		381		*****		Kan a ra	3
8,389	6,900	15,289	····	·		Total, Konkan.	
135,046	9,540	144,586	29,767	85	29,852	Total, Bombay Presi dency.	-
					-	SIND	
9,139		9,139	987		987	Karachi .	
8.390 1,573		8,340 1,572	62,139 158,459		62,139 153,159	Hyderabad Thar Parkar	. 2
2.343		2,343	99,870		98,870	Nawabshah	. 2
6 894 11.067	26	6.920 11.667	163 951	82	243 951	L rkana	
25,902	5 97	26,499	1,511		1,511	Upper Sind Frontier	
65,907	623	66,530	324,080	82	324,162	Total, Sind.	
200.953	10,163	211,116	353,847	1.7	2:: 14	Grand Total.	1

[1926-27 Table IV---

			Crops irrigated-concld.							
No.	District	Other	non-food ere	ops	Total crops irrigated					
1	2	Reported 51	Estimated 52	Total 53	Reported 54	Estimated 55	Total 56			
-	-									
	BOMBAY PRESI- DENCY	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.			
	Gujarat									
1	Ahmedabad .	. 1,951	117	2,068	60,366 34,550	1,995	62,361 25,10			
3	Raira Panch Maháls	273	236 7	15,012 280	3,192	554 181	35,10 3,973			
4 5	Broach . Surat .	1 007	41	364 1,376	741 9,619		74 6,93			
	Total, Gujarat	. 18,699	401	19,100	106,068	3,046	109,114			
	Deccan									
6	West Khandesh .		22	6,686	27,298	32	27,330 27,00			
7 8	East Khándesh Násik	. 16,560	16	8,780 16,576	27.005 84,795	102	84,89			
9 10	Ahmednagar . Poona	40.040	135	12,702 16,846	133.282 187,417	1,610 111	134,89 187,52			
11	Sholápur Sátára	. 19,976		19,976 17,326	170,333 121,988	6,272	170,33 128,26			
12	Total, Deccan .		1,106	98,892	752,118	8,127	760,24			
	Karnatak				ļ					
13 14 15	Belgaum . Bijápur . Dharwár .		12 34 3	7,338 4,644 2,073	64,541 27,636 99,249	1,232 206 1,403	65,773 27,84 100,655			
	Total, Karnatak .		49	14,055	191,426	2,841	194,26			
	Konkan									
16	Thana .	. 817	5	822	5,906	16	5,92 21			
17 18	Bombay Suburban. Kolaba			27	216 697		69			
19 20	Ratnagiri . Kanara .	1 18	4,903	6,586 15	8,739 24,787	25,453	34,1 9 24,78			
	Total, Konkan .	. 2,542	4,908	7,450	40,345	25,469	65,81			
ĺ	Total, Bombay Presi dency.	- 133,033	6,464	139,497	1,089,957	39,483	1,129,44			
	SIND									
1	Karáchi	3,995		3,995 66,690	291,128 649,508		291,12 649,50			
12	Hyderabad Thar Párkar	. 50,609		50,609	428,880		428,88 484,01			
4 5	Nawábshah Lárkána		1,099	53,921 18,444	484,014 515,573	2,801	518,37			
26 17	Sukkur Upper Sind Frontier	7,565 63,876		7,565 63,876	279,212 575,455	2,477	279,21 577,93			
	Total, Sind	264,001	1,099	265,100	3,223,770	5,278	3,229,04			
	Grand Total	397,034	· · · · · · · · · · · · · · · · · · ·	404,597	4,313,727	44,761	4,358,48			
		1,14	(····)		1	<u> </u>				
IRRIGATION—concld.

	uct area of cr ed more tha		Nel	t irrigstød ar	6 8 .	District	No
Reported	Estimated	Total	Reported	Estimated	Total		
57	58	59	60	61	62	2	1
Acres.	Acres.	Acres.	Acres.	Астев.	Acres.	BOMBAY PRESI- DENCY	
			1			Gujarat	
152 1,690 160 1 3	 5 1 	152 1,695 161 1 3	60,214 32,860 3.6 2 740 6,615	1,995 549 160 316	62,2(9 33,409 3,812 740 6,932	Ahmedabad Kaira Panch Mahals Broach Surat	1 2 3 4 5
2,006	6	2,012	104,062	. 3,040	107,102	Total, Gujarat.	
						Deccan	
1,927 639 13,336 14,006 21,670 19,373 20,952	 9 243 1 979	1,927 639 13,345 14,239 21,671 19,373 21,931	25,371 26,366 71,459 119,276 165,747 150,960 101,036	32 93 1.367 110 6,293	25,403 26,366 71,5-2 120,643 165,857 150,960 106,329	West Kandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	6 7 8 9 10 11 12
91,903	1,232	93,135	660,215	6,895	667,110	Total, Deccan.	
						Karnatak	
6,556 2,176 1,725		6.556 2,204 1,725	57,985 25,460 97,524	1,232 178 1,403	59.217 25,638 98,927	Belgaum Bijapur Dharwar	13 14 15
10,457	28	10,485	180,969	2,813	163,782	Total, Karnatak	
						Konkan	
340 3 60 75 	 218 	340 3 60 293	5,566 213 637 8,664 24,787	25,235	6,582 213 637 33,899 24,787	Thàna Bombay Suburban Kolàba Ratnagiri Kanara	16 17 18 19 20
478	218	696	39,867	25,251	65,118	Total, Konkan.	
104,844	1,484	106,328	985,113	37,999	1,023,112	Total Bombay Presi- dency.	
						SIND	
5,775 9,781 3,102 16,119 3,241 9,646 67,558	······ ······ ·····	5,775 9,781 3,103 16,139 3,241 9,646 65 317	285.353 639,727 425,778 467,895 512,332 269,566 507,567	2,601	285,353 639,727 425,778 467,895 515,133 259,366	Karáchi Hyderabad Ther Pärkar Nawäbehåh Lárkana Sukkur	21 22 23 24 25 26 97
67,858 115,552	429 429	68,317 115,981	507,567 3,108,218	2,048 4,84 9	509,615 3,119,067	Upper Sind Frontier. Total, Sind.	27
220,396	·	222,309	4,093,331	42,848	4,136,179	Grand Total.	

[1926-27

TABLE V-OUTTURN

ber						Eh	arif			
Serial Number	District	Jowari	Bajri	Rice	Kodra	Ragi	Vari	T (tr	Udid, Mug	Besame
1	8	3	4	5	6	7	8	9	10	11
	BOMBAY PRESI- DENCY				Per cen	t. of the	normal			
1 9 3 4 5	Gujarat Ahmedabad Kaira Panch Mahals Broach Surat	50 83 69	50 71 58 73 78	86 83 72 91	50 78 92 79 70	67 79 83 97 66	67 "67 "75	67 83 67 61 71	50 58 58 47 75	50 54 50 42 62
6 7 8 9 10 11 12	Deccan West Khandesh East Khandesh Nasik Abmednagar Poona Sholapur Satara	83 83 67 :: 88	83 100 83 67 67 50 96	67 67 92 100 92 68 88	67 67 50 	67 67 92 100 83 67 10 4	67 92 100 75 50 75	50 67 50 50 79	83 75 67 57 67 58 83	67 83 75 50 42 50 75
13 14 15	Karnatak Belgaum Bijapur Dharwar	58 50 67	67 50 58	75 50 85	 50	58 50 67	67 58 75	58 42 50	50 42 50	58 50 67
16 17 18 19	Konkan Thans Bombay Suburban. Kolaba Ratmagiri	75 58	 	92 100 100 100	75 100 92	\$3 100 100 100	83 100 100 99	75 92 67	83 	83 83 100 67
20 91 92 23 24 25 26 27	Kanara SIND Karachi Hyderabad Thar Parkar Newabahah Jarkana Sukkur Upper Sind Fron- ther.	58 50 46 67 54 58 58 58	58 58 67 58 67 58	83 75 88 42 67 67 67 67 67	58 	75 50 67 75 	50 50 	50 50 33 	67 58 50 53 68 53	57 50 17 33 67 50 50 50
		,								

Estimated outturn of principal Kharif and Rabi twelve-anna crop} in the Bombay

crops in parts of 100 (100 denoting a normal, i.e., Presidency during the year 1926-27

(PER CENT. OF THE NORMAL)

				Rab	i			Perennial	or l
to O	ton Pate	Jowari	Wheat	Gram	Торассо	Linsead	Rape and Mustard	Sugar- cane	District Z
12	13	14	15	16	17	18	19	20	2 1
		Per	cent, o	f the n	ormal				BOMBAY PRESI- DENCY
••• ••• •••	50 73 50 72 5 4	72 83 75 63 68	67 83 84 77 68	67 79 75 64 66	67 83 67 79 81	50 83 50 	67 83 58 51 51	67 106 92 82 71	Gujarat Ahmedabad Faira Panch Mahals Broach Surat
67 75 67 58 57 67 67	···· ···· ··· ···	67 58 511 42 83 92	64 67 58 55 53 75 91	67 67 68 58 55 67 75	83 75 75 72 58 67 80	67 67 67 53 33 58 80	67 58 67 50 58 	100 75 100 100 92 92 92 105	Deccan West Khandesh f East Khandesh f Nesik f Ahmednagar f Poona f Sbolapur f Satara f
 	50 50 50	42 42 42	67 33 33	42 43 50	58 50 67	43 50 50	- 58 	75 83 67	Karnatak Belgaum 13 Bijapur 14 Dharwar 14
	••• ••• ••	••• ••• •••	100 	75 100 67 58				83 83 67 83	Konkan Thana 16 Bombay Suburban. 11 Kolaba 18 Ratnagiri 19 Kanara 20
	58 50 50 33 67 67 67 67	••• •• •• ••	58 50 42 67 69 50	67 50 25 50 50 58 58 58	58 50 58 50 67 83		42 50 50 50 50 58 50	75 50 42 58 58 75 83	SIND Karachi 21 Byderabad 22 Thar Parkar 22 Nawabshah 29 Larkana 29 Sukkur 29 Upper Sind Fron- tier.

Season and Crop Report

TABLE V-A-AREA

[1926-27

							A-Cere
L.				1.	Rice		-
yumbe	District	1926	5-27	192	5-26	1924	4-25
Serial Number		Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons
ĩ	2	3	4	5	6	7	8
	BOMBAY PRESI- DENCY						
	Gujarat						
1 2 3 4	Ahmedabad Kaira Panch Mabala Broach	105,058 85,428	27,608 53,274 38,137 3,700	43,970 87,564 65,946 9,787	$10,627 \\ 17,089 \\ 14,766 \\ 1,505$	27,706 56,414 66,344 10,321	15,724 27,253 26,663 4,078
5	Surat .		64,066	84,454	28,554	95,899	54,796
	Total Gujarat . Deccan	362.643	186,785	291,721	72.541	256.684	128,514
5	West Khandesh	. 54,008	17,464	53,461	21,514	51,810	24,978
78	East Khandesh	209	68 27,103	195 58,666	46 23,628	256 60,326	89 14,693
9	Ahmednagar	. 16.117	7,469	15,610	4,857	15,113 86,755	6,428 23,018
10 11	Poona Sholapur		37,066	85,181 3,191	31,861 682	2,454	490
12	Satara		25,170	46,869	20,506	46,492	19,211
	Total Deccan	265.530	115.847	263,173	103,094	263,216	88,907
	Karnatak						
13	Belgaum		45,148	117,861	44,807	115,090	54,456
14 15	Bijapur . Dharwar .		708 65,050	2,635 147,692	505 64,628	9,341 135,715	448 63,302
	Total Karnatak	270,754	110,906	268,188	109,940	253,136	118.206
	Konkan	210,101	110,000				
16	Thana .	317,464	155,897	310,405	152,431	309,418	151,946
17	Bombay Suburban .	14.784	8,920	14.608	7.826	14,716	7,864
18 19	Kolaba . Ratnagiri .		145,966 135,520	271,397 319,341	145,391 133,297	270,022 352,128	144,655 161,063
20	Kanera .	1	82,232	167,445	70,141	107,896	74,652
	Total Konkan	. 1,071,878	528,535	1,083,196	509,086	I,114,180	540,230
	Total Bombay Presidency	1 1 0 00 0 00	942,073	1,906,278	794.661	1,887,216	875,857
	SIND						
21	Karachi	237,444	104,411	240,907	106,042	242,425	106,602
22	Hyderabad	261,644	72,980 13,352	261,717 61,203	94,054 28,060	260,043 54,826	93,453 28,710
23 24	Thar Parkar Nawabshah	. 30,750	10,062	36,443 412,774	10,445 152,395	32,507	11,960
25 26	Larkana Sukkur	351,814 45,372	173,393 13,405	412,774 75,933	152.395 11.665	422,710 65,982	182,392 22,470
20 27	Upper Sind Frontier	67,908	24,497	111,285	60,015	96,868	64,000
	Total Sind	1,035,663	412,100	1,203,262	462,676	1,175,361	509,487
	Grand Total	3,006,468	1,354,173	3,109,540	1,257,337	3,062,577	1,385,344
	GIUMA COURT II						

Area under food-grain crops (cereals and pulses), Sind) and its estimated outturn

and Outturn

2. W heat District 1926-27 1925-26 1924-95 District District a Outturn in cores Area in Outturn in acres Area in Outturn in acres Outturn in tons 3 14 3 10 11 12 13 14 3 3 3 65 44.276 54.224 12.703 105.721 29.541 Abmedabad Kara 65 44.276 56.694 1.391 6.337 1.444 Panch Mabais Kara 65 4.4276 56.694 1.395 43.945 10.955 Broach Mabais Kara 64 5.037 76.027 16.293 191.033 49.277 Total Gujarat. 764 19.636 90.315 97.300 148.455 74.47 East Rhandesh Matalagar 775 19.637 75.627 14.385 74.47 Total Gujarat. 765 19.649 32.079 138.87 35.47 Dotal Gujarat.				
tons acres tons acres in tons 10 11 12 13 14 3 65 44.256 54.224 12.703 105.721 29.541 Ahmedabad 65 44.256 54.324 12.703 105.721 29.541 Ahmedabad 65 6.634 1.391 6.337 1.414 Panch Mabals 83 2.244 2.776 371 13.922 2.907 Surat 35 2.244 2.778 371 13.922 2.907 Total Gujarat. 964,737 76.027 16.293 191.033 49.277 Total Gujarat. 963 31.923 168.325 32.079 35.046 6.925 Beat Khandesh 37 7.246 67.802 6.337 12.367 8.649 Sholapur 31.92 168.253 2.074 42.062 12.369 Belasum		Distric		
tons acres tons acres tons acres in tons 10 11 12 13 14 3 65 44.256 54.224 12.703 105.721 29.541 Abmedabad 65 44.256 54.324 12.703 105.721 29.541 Abmedabad 65 45.35 21.108 4.444 Panch Mabals Broach 35 2.244 2.776 371 13.922 2.997 Total Gujarat. Deccan 364 6.399 31.684 7.753 28.010 6.925 Beat Khandesh 31.912 108.425 32.079 35.467 8.477 8.477 Stat 6.999 31.952 12.847 7.822 5.847 8.481 Abmedasar 31.912 108.252 2.079 35.466 12.366 Sholapur Natik Abmedasar 31.912 </th <th>100</th> <th>Distric</th> <th>District</th> <th></th>	100	Distric	District	
Additional and a stress of the stre		-		
Josephilie Josephilie <thjosephilie< th=""> Josephilie Josephil</thjosephilie<>		3	2	
665 44,256 54,224 12,703 105,721 29,541 Abmedabad Kaira 641 4,362 967 4.33 21,108 4.444 Panch Mahals				.
14:14 5.037 6.694 1.391 5.337 1.410 Natra Satra Satra <th< td=""><td></td><td></td><td></td><td></td></th<>				
14:14 5.037 6.694 1.391 5.337 1.410 Natra Satra Satra <th< td=""><td>1</td><td>Ahmedabad</td><td>541 Ahmedabad</td><td></td></th<>	1	Ahmedabad	541 Ahmedabad	
985 8.838 11,864 1,300 43,340 10,952 2,907 Surat 230 64,737 76,027 16,293 191,033 49,277 Total Gujarat. 376 19,636 90,316 27,300 148,435 37,447 West Khandesh 376 19,636 90,316 27,300 148,435 37,447 West Khandesh 378 110,661 23,990 183,857 37,847 Mesik 373 143,343 110,661 23,990 183,857 37,847 Abmednagar 313 7,245 57,119 7,622 65,547 846 Poona 350 17,072 41,855 12,307 42,052 12,369 Satara 369 103,689 527,692 117,254 839,145 174,721 Total Deccan. Karnatak 011 15,137 98,156 14,643 75,653 10,063 Belgaum 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. Konkan 77 17 78 13 78 15 Total Karnatak. <t< td=""><td>. 1.0</td><td></td><td>410 Kaira</td><td>•••</td></t<>	. 1.0		410 Kaira	•••
35 2.244 2.778 371 13,922 2.907 Surat 230 64,737 76,027 16,293 191,033 49,277 Total Gujarat. Deccan 376 19,636 90,316 27,300 148,435 37,447 West Khandesh 378 19,636 90,316 27,300 148,435 37,447 West Khandesh 303 31,192 168,325 32,070 330,850 64,991 Nasik 317 7,240 57,119 7,622 55,547 8.446 Poona 350 17,072 41,855 12,307 42,052 12,369 Satara 899 103,689 527,692 117,254 839,145 174,721 Total Deccan 892 10,611 170,406 17,824 129,969 9,670 Bijapur 530 44,449 530,016 71,334 387,459 42,958 Total	A 15		985 Broach	
John Market Jamma Market </td <td></td> <td></td> <td>907 Surat</td> <td></td>			907 Surat	
375 19.636 90.316 27.300 148.435 37.447 West Khandesh 354 6.999 31.694 7.752 28.010 6.925 Bast Khandesh 303 31.192 168.325 32.099 350.800 64.981 Nasik 314 43.33 110.561 22.3930 183.857 8.446 Poona 350 17.072 41.885 12.307 42.052 12.369 Sholapur 350 17.072 41.885 12.307 42.052 12.369 Sholapur 350 17.072 41.885 12.307 42.052 12.369 Sholapur 350 17.072 41.885 12.307 42.052 10.023 Belgaum 369 10.611 17.046 17.824 129.969 9.570 Dhatwar 530 44.449 530.016 71.334 387.459 42.958 Total Karnatak. Konkan 77 17 78 13 78	.rat	Total Gujara	.277 Total Gujarat	
554 6.999 31.684 7.752 22,010 6.925 East Khandesh 123 11.682 108.6325 320.79 350.850 64.981 Abmednagar 123 11.363 110.561 23.990 183.857 87.857 Abmednagar 131 7.161 27.802 65.204 29.364 6.696 Sholapur 550 17.072 41.885 12.307 42.052 12.369 Satara 899 103.689 527.692 117.254 839.145 174.721 Total Deccan. 899 103.689 527.692 117.324 839.145 10.0e3 Belgaum 527 18.701 261.464 36.967 161.837 23.205 Dharwar 530 44,449 530,016 71.334 387,459 42.958 Total Karnatak. Konkan 77 17 78 13 78 15 Thana	an	Deccar	Deccan	
554 6.999 31.684 7.752 22,010 6.925 East Khandesh 123 11.833 110.561 23.999 183.857 37.857 Abmednagar 131 7,161 27.892 56.547 8.445 Poona 550 17,072 41.885 12.307 42.052 12.369 Satara 550 17,072 41.885 12.307 42.052 12.369 Satara 550 17,072 41.885 12.307 42.052 12.369 Satara 550 17,072 41.895 12.307 42.052 12.369 Satara 699 103,689 527,692 117,254 839,145 174,721 Total Deccan. Karnatak 511 170.406 17.824 129,969 9.670 Bigapun 527 18.701 261.454 38.7459 42.958 Total Karnatak Konkan 77 17 78 13 78 15 Thana	desh	West Khande	447 West Khandesh	
133 14.363 110.661 23.990 183.857 37.857 Abmednagar 131 7.245 55.71 55.47 Stata Sholapur 350 17.072 41.885 12.307 42.052 12.369 Satara 899 103.689 527.692 117.254 839,145 174.721 Total Deccan. Karnatak 899 103.689 527.692 117.254 839,145 174.721 Total Deccan. 692 10.611 170.406 17.824 129.969 9.670 Bigapur 530 44,449 530,016 71.334 387.459 42.958 Total Karnatak. 530 44,449 530,016 71.334 387.459 42.958 Total Karnatak. 77 17 78 13 78 15 Thana 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 77	lesh		.925 East Khandesh	
157 7,246 57,119 7,622 55,547 8,445 Poona 350 17,072 41,855 12,307 42,052 12,369 Satara 350 17,072 41,855 12,307 42,052 12,369 Satara 369 103,689 527,692 117,254 839,145 174,721 Total Deccan. Karnatak 011 15,137 98,156 14,643 75,653 10,063 Belgaum 592 10,611 170,406 17,824 129,969 9,670 Bijapur 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. Konkan 77 17 78 13 78 15 Thana 77 17 78 13 78 15 Total Karnatak. 77 17 78 13 78 15 Total Konkan.	ur.	Ahmednagar	857 Abmednagar	
131 7.161 27.802 6.204 29.384 6.636 Sholspur 350 17.072 41.885 12.307 42.052 12.369 Satara 899 103,689 527,692 117,254 839,145 174,721 Total Deccan. 892 10.611 15.137 98,156 14.643 75.653 10.063 Belgaum 892 10.611 170.406 17.824 129,969 9.670 Bigapur 892 10.611 170.406 17.824 129,969 9.670 Bigapur 827 18.701 261,454 38,967 161,837 23,205 Total Karnatak. 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. 77 17 78 13 78 15 Thana Konkan 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 773 17 78 13 <td< td=""><td></td><td>Poona</td><td>.446 Poona</td><td></td></td<>		Poona	.446 Poona	
899 103,689 527,692 117,254 839,145 174,721 Total Deccan. 011 15,137 98,156 14,643 75,653 10,063 Belgaum 692 10,611 170,406 17,824 129,969 9,670 Biapur 530 44,449 530,016 71,334 387,459 42,953 Total Karnatak. 530 44,449 530,016 71,334 387,459 42,953 Total Karnatak. 530 44,449 530,016 71,334 387,459 42,953 Total Karnatak. 77 17 78 13 78 Konkan 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 773 17 78 13 78 15 Total Konkan. 773 17 78 13 78 15 Total Konkan.		Sholapur	696 Sholapur	
Main Name Karnatak 011 15,137 96,156 14,643 75,653 10,063 Belgaum 527 10,611 170,405 17,824 129,969 5,870 Bijapur 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. Konkan 77 17 78 13 78 15 Thana Bolba 77 17 78 13 78 15 Total Karnatak. Konkan 77 17 78 13 78 15 Thana Kanatak.		batara	,309 Batara	•••
011 15,137 98,156 14,643 75,653 10,063 Belgaum 692 10,611 170,406 17,824 129,969 9,870 Bijapur 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. 77 17 78 13 78 15 Thana Konkan 77 17 78 13 78 15 Total Konkan. 773 17 78 13 78 15 Total Konkan. 773 17 78	an.	Total Deccar	,721 Total Deccan.	
932 10,011 10,033 10,023 162,335 30,016 1151,537 23,205 Dharwar 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. 77 17 78 13 78 15 Thana Bombay Suburban 77 17 78 13 78 15 Thana Bombay Suburban 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 776 212,692 1,133,813 204,894 1,417,715 266,971 Presidency. 778 212,692 1,133,813 204,894 1,417,715 266,971 Total Konkan. 778 212,692 1,133,813 204,894 1,417,715 266,971 Presidency. 199 5,052 14,751 5,799 20,575 6,622 Karachi 192 2,447 48,034 3,215 50,059 3,444 Hyderabad	atak	Karnat	Karnatak	
932 10,011 10,033 10,023 162,335 30,016 1151,537 23,205 Dharwar 530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. 77 17 78 13 78 15 Thana Bombay Suburban 77 17 78 13 78 15 Thana Bombay Suburban 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 776 212,692 1,133,813 204,894 1,417,715 266,971 Presidency. 778 212,692 1,133,813 204,894 1,417,715 266,971 Total Konkan. 778 212,692 1,133,813 204,894 1,417,715 266,971 Presidency. 199 5,052 14,751 5,799 20,575 6,622 Karachi 192 2,447 48,034 3,215 50,059 3,444 Hyderabad		Belgaum	.083 Belgaum	
530 44,449 530,016 71,334 387,459 42,958 Total Karnatak. 77 17 78 13 78 15 Thana Bombay Suburban Bombay Suburban Bombay Suburban Kanagiri Kanara 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 77.2 12,892 1,133,813 204,894 1,417,715 266,971 Presidency. 99 5.052 14,751 5.799 20.575 6.622 Karachi 102 2,447 48.034 3.215 50.059 3.441 Hyderabad 120.27 3.771 16.462 1.900		Bijapur		
Total Konkan 77 17 78 13 78 15 Thana model Bom bay Suburban Bom bay Suburban Bom bay Suburban Bom bay Suburban Kolaba Katnagiri 77 17 78 13 78 15 Total Konkan. 77 17 78 13 78 15 Total Konkan. 773 17 78 13 78 15 Total Bombay 773 17 78 13 78 15 Total Konkan. 773 212,892 1,133,813 204,894 1,417,715 266,971 Total Bombay 99 5,052 14,751 5,799 90,575 6,622 Karachi 1,920 3,577 16,462 1,960		Dilatwar	,205 Diatwar	•••
77 17 78 13 78 15 Thana Bombay Suburban Thana Bombay Suburban Kolaba Kolaba Katnagiri Katnagiri Kanara Total Konkan. Fresidency. SIND 3 SIND Naveshah SinnD <td>natak</td> <td>Total Karna</td> <td>,958 Total Karnatak.</td> <td></td>	natak	Total Karna	,958 Total Karnatak.	
Bombay Subgrban Bombay Subgrban Ratnagiri Ratnagiri Kanara Kanara <td>kan</td> <td>Konka</td> <td>Konkan</td> <td></td>	kan	Konka	Konkan	
Kolaba Batnagiri Batnagiri Batnagiri Total Konkan. Total Konkan. Total Konkan. Total Konkan. Bombay SIND SIND	ihzrha	Thana Bombay Sub	15 Thana Bombay Suburban	•••
Kanarā 77 17 78 13 78 15 Total Konkan. ,736 212,892 1,133,813 204,894 1,417,715 266,971 Total Konkan. ,736 212,892 1,133,813 204,894 1,417,715 266,971 Total Bombay Presidency. ,099 5,052 14,751 5,799 20,575 6,622 Karachi ,029 2,447 48,034 3,215 50,039 3,944 Hyderabad ,029 3,577 16,462 1,600 34,691 6,009 Thar Parkar ,784 12,027 37,131 9,3.9 43,390 11,551 Nawabshah ,95 30,741 17,745 250,429 29,649 Sukkur		Kolaba	. Kolaba	
77 17 78 13 78 15 Total Konkan. 736 212,892 1,133,813 204,894 1,417,715 266,971 Total Bombay Presidency. 099 5.052 14,751 5.799 20.575 6.622 Karachi 122 2,447 48.034 3.215 50.059 3.944 Hyderabad 129 3.577 16.492 1.960 34.891 6.009 Thar Parkar 752 12.027 37.121 9.3.9 43.390 11.551 Nawabshah 9.5 30.741 117.795 26.492 180.052 29.649 Sukkur				•••
Total Bombay 7.736 212,892 1,133,813 204,894 1,417,715 266,971 Presidency. 0.099 5.052 14,751 5.799 20.575 5.622 Karachi 1.92 2,447 48.034 3.215 50.059 3.944 Hyderabad 0.29 3.577 16.462 1.460 34.691 6.009 Thar Parkar 7.82 12.027 37.121 9.3.9 43.390 11.551 Nawabshah 9.5 30,741 117.795 26.450 180.052 29.649 Sukkur		1.010.0		
7.736 212,892 1,133,813 204,894 1,417,715 266,971 Presidency. 0.099 5.052 14.751 5.799 20.575 6.622 Karachi 1.029 2.447 48.034 3.215 50.059 3.944 Hyderabad 0.29 3.577 16.462 1.960 34.891 6.009 Thar Parkar 7.52 12.027 37.121 9.3.9 43.390 11.551 Nawabshah .595 25.029 78.455 17.849 122.749 29.649 Sukkur				
099 5.052 14.751 5.799 20.575 6.622 Karachi 192 2.447 48.034 3.215 50.059 3.944 Hydersbad 029 3.577 16.462 1.660 34.691 6.009 Thar Parkar 782 12.027 37.121 9.3.9 43.390 11.551 Nawabshah 849 25.029 78.4*5 17.649 122.749 29.741 Larkana 9.5 30.741 117.795 26.449 120.749 29.649 Sukkur	Bon cy.			ау
192 2,447 48,034 3,215 50,059 3,944 [Hyderabad] 192 3,877 16,462 1,960 34,891 6,009 Thar Parkar 7.52 12,027 37,121 9,39 43,390 11,551 Nawabshah 8.95 25,029 78,455 17,849 122,749 28,771 Larkana 9.5 30,741 117,795 26,450 180,052 29,649 Sukkur	C T	SIND	SIND	
029 3.577 16.462 1.960 34.691 6.099 Thar Parkar 752 12.027 37.121 9.309 43.390 11.551 Nawabshah 895 25.029 78.455 17.649 122,749 28.771 Larkana 9.5 30,741 117.795 26.450 150.052 29.649 Sukkur				
78-2 12.027 37.121 9.3.9 43.390 11.551 Nawabshah 1895 25.029 78.455 17.649 122.749 28.771 Larkana 19.5 30.741 117.795 25.480 150.052 29.649 Sukkur	i	Hyderabad	3.944 Hyderabad	
.895 25.029 78.4:5 17.849 122,749 28.771 Larkana 9 5 30,741 117.795 26.480 180.052 29.649 Sukkur	ar h	Nawabshah	1.551 Nawabshah	•••
	-	Larkana	8.771 Larkana	
	d Fron			ier.
.946 105,412 366,976 79,442 540,769 110,796 Total Sind.	đ.	Total Sind.	0.796 Total Sind.	
.682 318,304 1.500.789 284,336 1.958,484 377,767 Grand Total		-		

in each district of the Bombay Presidency (including during 1926-27 and preceding two years

Season and Crop Report [1926-27

TABLE V-A-AREA AND

						A	-Cereals-
er				3 Barle) y		
Serial number	District	1926	-27	1925-2	6	1924	-25
Serial		Ares in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons
1	2	15	16	17	18	19	20
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Толя
	Gujarat			1		j	
1	Ahmedabad	4,420	2,115	4,957	2,165	3,792	2,004
1 2 3 4	Kaira Panch Mahals	457 2,055	250 481	422 149	157 55	203 5,762	92 1,470
4	Broach					*****	
"	Surat			**			••••
	Total Gujarat	6,932	2,846	5,528	2,377	9,757	3,566
	Deccan						
6							
7	West Khandesh East Khandesh	•••				*****	••••••
8 9	Nasik Ahmednagar	124	45	127	60	143	45
0	Poona	794 1.579	103 268	433 1,196	119 306	637 1,472	158
11 12	Sholapur Satara	2,4,2	728	2,632	655	2,744	376 813
	Total Deccan	4,949	1,144	4,388	1,140	4,995	1,392
	Karnatak					;	
13	Belgaum	1,535 2,704	389 858	2,186	705	2.340	940
L4 L5	Bijapur Dharwar	386	29	2,872 30	1,539 2	2,653 32	843 6
	Total Karnatak	4,625	1,276	5,088	2,247	5,055	1,789
	Konkan		1 1			1	
	Thana						
17	Bombay Suburban						
18 19	Kolaba Ratnagiri		*48	·····	, 	***	••••••
Ň	Kanara						•••••
	Total Konkan	•••					
	Total Bombay Presidency	16,505	5,256	15,004	5,764	19,807	6,747
	SIND						
21	17	11,969	4,786	8,055	3,102	9,707	4,240
12	Hyderabad	2,873	710	1,183	295	1,625	523
33 14	Thar Parkar Nawabshah	118 1,320	25 103	167 823	28 69	131 1,149	32 75
6	Larkana	2,024	380	1,723	324	3,002	562
26 27	Sukkur Upper Sind Frontier.	506 123	109 29	383 165	85 50	399 147	71 48
	Total Sind	18,933	6,142	12,499	3,963	16,169	5,551
	Grand Total	35,439	11,398	27,503	9,717	35,967	12,298
	GIGHA LOPAL	00,303	AL,030	21,000	0,111	00,001	14,450

OUTTURN—contd. _____

	con	tinu	eđ
--	-----	------	----

ntinued					i		
		4.	Jowar				
1926	-27	192	5-26	. 192	4-25	District	
Area in acres	Outtura in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons		
21	22	23	24	25	26	2	:
Aores	Tons	Acres	Tons	Acres	Tons	BOMBAY PRESI- DENCY	
					{	Gujarat	ļ
360,314	81,867	281,213	46,534	324,064	91,540	Ahmedabad	
43,110	17.017 5,485	40.640 11.107	10,351 2,211	51,200 14,020	18,030 4,970	Kaira Panch Mahals	
13,777 134,263	21.324	116,655	25,797	105,722	35,253	Broach	
89,589	20,925	79,798	18,395	68,391	18,059	Surat	·
641,053	149,618	529,413	103,338	561,397	167,852	Total Gujarat.	
		•			{	Deccan	
163,457	40.318	133,2%	41,311	156,814	42,007	West Khandesh	
335,196 65,347	89,783 9,555	269,676 92,751	43,341 16,218	305,267 240,027	96,019 46,432	Fast Khandesh Nasik	•
975,850	100,232	1,037,914	190,042	1,490,758	255,548	Ahmednagar	1
809,090	95.172	982,421	85,240	1,030,519	141.2 3	Poona	
1,489,362 545,442	340,334 171,675	1,627,393 698,103	356,902 136,235	1,578,195 729,693	309,272 136,751	Sholapur Satara	
4,383,744	847,155	4,811,443	869,289	5,531,273	1,037,232	Total Deccan.	
						Karnatak	
550,325	107,3%	625,669	121,327	593,226	179,245	Belgaum	
1,254,795 576,063	136,747 103,622	1,311,710 510,093	240,606 110,941	1,400,852 547,187	170,335 144,659	Bijapue Dharwar	·
2,381,183	347,755	2,447,472	472,874	2,541,275	494,238	Total Karnatak.	
1						Konkan	
519	77	454	84	462	85	Thana	
						Bombay Suburban	
		••• ••		•••	…	Kolaba Ratuagiri	
939	122	587	97	835	25	Kanara	
1,458	199	1,041	181	797	110	Total Konkan-	
7,407,438	1,344,727	7,819,369	1,445,682	8,634,742	1,699,432	Total Bombay Presidency.	
					·	SIND	
44,476	5,782	22,055	3,743	46,400	8,622	Karachi	j.
8,234 17,018	944 1,651	7,013 7,973	122 763	10,023 13,460	1.531 1,500	Hyderabad Thar Parkar	
110,538	36,169	101,044	24,796	103,931	33.717	Nawabshah	
181,279 140,030	34,487 24,390	126,245 122,758	22,317	132,6% 141,976	24,177	Larkana	1
126,736	24,029	105,746	23,459	113,947	35,807 30,174	Sukkur Upper Sind Frontier.	
628,371	127,862	495,834	90,675	562,423	135,528	Total Sind.	
8,035,809	1,472,589	8,315,203	1,536,337	9,197,165	1,834,960	Grand Total	{

TABLE V-A-AREA AND

						A	-Cereals-
Br				5. Be	ajri		
Serial number	District	1926	-27	192	5-26	1924	-25
Serial		Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn ín tons
1	2	27	. 28	29	30	31	32
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Tons
ĺ	Gujarat						
12345	Ahmedabad Kaira Panch Mahals Broach Surat	. 33.043 9.794	33 ,689 50,074 7,049 2,221 1,134	$\begin{array}{r} 137,572\\ 105,247\\ 36,539\\ 6,594\\ 4,831 \end{array}$	$ \begin{array}{r} 34.394 \\ 29.441 \\ 6.688 \\ 1.357 \\ 1.067 \end{array} $	149,685 163,589 39,052 10,453 6,341	46,776 51,926 8,331 3,373 1,093
	Total Gujarat	. 391,090	94,167	290,783	71,947	368,120	111,499
6 7 9 10 11 12	East Khandesh Nasik Ahmednagar Poona Sholapur	882.940 563.314	48,847	297,896 272,355 845,830 724,444 417,094 83,603 255,937	55,481 30,761 113,839 65,900 33,367 4,872 27,248	365,716 299,595 646,023 351,956 372,819 104,457 264,088	$\begin{array}{c} 69,103\\ 37,953\\ 78,842\\ 37,732\\ 31,735\\ 4,159\\ 28,160\end{array}$
	Total Deccan	3,650,584	473,561	2,927,159	331,468	2,404,659	286,764
	Karnatak						
13 14 15	Belgaum . Bijapur . Dherwer .	196,175 367,641 8,009	23,529 26,269 942	140,290 265,184 8,671	16,633 19,499 1,161	119,385 175,391 8,734	$20,573 \\ 10,413 \\ 1,462$
	Total Karnatak .	571,825	50,740	414,135	37,343	303,510	32,448
	Konkan						
16 17 18 19 20			······			··· 4 ·····	······
	Total Konkan .						
	Total Bomba Presidency	y 4,613,499	618,468	3,632,077	440,758	3,076,289	430,711
	SIND						
21 22 23 24 25 26 27	Thar Parkar Nawabshah	14,541 183,114 713,611 133,864 1,595 19,254 56,774	2,983 44,959 78,463 32,861 297 3,509 9,636	$\begin{array}{c} 11,350\\ 153,134\\ 644,982\\ 116,185\\ 1.418\\ 21,963\\ 70,183\end{array}$	37,667	14,906 156,127 630,239 121,37⊣ 1,496 20,852 83,731	3,511 49,348 71,965 29,699 226 3,807 20,103
	Total Sind		172,713	1,019,215	102,045	1,028,729	
	Grand Total	5,736,252	791,181	4,651,292	542,803	4,105,018	609,370

OUTTURN—contd.

continued

		6. E	Ragi				er.
19	26-27	19	25-26	1924-	25	District	Serial number
Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons		Seria
33	34	35	36	37	38	8	1
Acres	Tons	Acres	Tons	Acres	Tons	BOMBAY PRESI- DENCY	
				:		Gujarat	
3,335 59,939 21,352 178 10,060	1,429 30,506 10,093 116 3,510	2,511 60,083 18,060 97 8,913	804 22,567 5,248 48 2,586	2,161 48,093 20,556 175 10,446	1,041 30,915 11,966 94 4,570	Ahmedabad Kaira Panch Mahals Broach Surat	1 2 3 4 5
94,884	45,654	89,763	31,253	81,461	48,586	Total Gujarat.	
				•		Deccan	
14,003 167 102,910 23,516 43,825 460 41,073	3,751 45 35,790 9,445 14,673 149 17,193	9,274 99,512 22,419 40,192 151 37,976	3,104 31,540 6,010 12,110 37 14,636	11,053 111,387 21,578 46,453 258 40,222	4,441 39,314 8,671 12,443 36 14,835	West Khandesh East Khandesh Nasik Abmednagar Poona Sholapur Satara	6 7 8 9 10 11 12
225,954	81,046	209,524	67,437	231,011	79,740	Total Deccan.	
						Karnatak	.
32,229	7,542	33,424	6,956	32,261	9,741	Belgaum	13
154 31,887	32 11,388	195 33,629	47 15,102	88 40,061	12 17,854	Bijapur Dharwar	14 15
64,270	18,962	67,448	22,105	72,410	27,639	Total Karnatak.	
						Konkan	
41,807 51 36,815 146,462 2,271	11,983 15 13,149 45,061 684	41,790 51 37,123 123,662 1,857	11,977 18 12,202 34,835 506	43,739 51 37,325 166,284 2,139	12,536 18 12,214 - 48,271 1,051	Thana Bombay Suburban Kolaba Ratuagiri Kanara	16 17 18 19 20
227,406	70,892	204,513	59,538	249,538	74,090	Total Konkan.	
612,514	216,554	571,248	180,333	634,420	230,053	Total Bombay Presidency.	
			-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		SIND	
291	78	454	143	327	117	Karachi	21
		•••••		5 4	1 1	Hyderabad Thar Parkar	22 23
	26					Nawabshah Larkana	24 25
4	1	13		5	1	Sukkur Upper Sind Frontier.	26 27
356	105	456	144	341	120	Total Sind.	
612,870	216,659	571.714	180.477	634,761	230,173	Grand Total	

1

[1926-27

TABLE V-A-AREA AND

A-Cereals-

							-Cereals-
ž				7. Maiz	0		
numbe	District	192	6-27	192	5-26	192	4-25
Serial number		Area in acres	Outturn in tons	Area in acres	Outturn in tons	Ares in acres	Outturn in tons
1	2	39	40	41	42	43	44
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Tons
	Gujarat						
1 2 3 4 5	Ahmedabad Kaira Panch Mahals Broach Surat	6,425 1,423 146,807 91 57	$2,171 \\ 573 \\ 61,740 \\ 31 \\ 29$	5,823 1.246 149,819 120 24	1,696 365 56,384 31 8	4,357 999 145,195 113 34	1,804 402 64,310 98 13
	Total Gujarat	154,802	64,544	157,032	58,484	150,697	66,627
	Deccan						
6 7 9 10 11 12	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	1,233 1,332	2,010 187 875 840 589 3,151 3,664	$5,014 \\ 613 \\ 3,273 \\ 1,006 \\ 1,592 \\ 6,101 \\ 10,256 \\ \end{bmatrix}$	1,463 90 661 606 692 2,712 3,023	4,559 414 2,925 1,088 1,407 8,672 10,192	1,255 120 755 607 595 4,121 3,622
	Total Deccan	. 32,268	11,316	27,855	9,247	29,257	11,075
	Karnatak						
13 14 15	Belgaum Bijapur Dharwar	13,805 1,381 64	5,335 618 16	14,198 1,135 55	6,546 396 11	14,487 1,238 75	7,744 657 34
	Total Karnatak	. 15,250	5,969	15,388	6,953	15,800	8,435
	Konkan						
16 17 18 19 20	Thana Bombay Suturban Kolaba Ratnagiri Kanara	. 1	5 26	21 1 68	4 18	17 1 74	3 19
	Total Konkan	122	31	90	22	. 92	22
	Total Bombay Presidency	202,442	81,860	200,365	74,706	195,846	86,159
	SIND		·				
91 22 23 24 25	Karachi Hyderabad Thar Parkar Nawabshah Larkana	. 122 . 771 . 145	601 25 265 56	2.237 241 597 110	813 59 200 33	1,832 259 444 79	669 78 173 29
26 27	Sukkur Upper Sind Frontier	19	 	1 17	4	$1 \\ 10$	3
	Total Sind	2,933	947	3,193	1,107	2,625	950
	Grand Total	. 205,375	82,807	203,558	75,813	198,471	87,109
	l]	!		ļļ		l

T

.

OUTTURN-contd.

continued

itinued							
		8. Ko	lra				
1926	-27	195	25-26	19	24-25	District	
rea in acres	Outturn in tons	Area in acres	Outturn in tons	Area iu acres	Outturn in tons		
45	46	47	48	49	50	2	
Acres	Tons	Acres	Tons	Acres	Tons	BOMBAY PRESI- DENCY	Ĩ
						Gujarat	
7,595 85,985 23,099 4,393 11,741	2,237 37,849 10,682 1,631 4,109	7,211 92,409 19,238 4,498 11,078	1,416 32,875 6,468 1.283 4,015	5,899 90,352 21,993 5,242 11,106	2,894 47,150 10,170 2,705 5,181	Ahmedabad Kaira Panch Mahals Broach Surat	
132,813	56,508	134,427	46,057	134,592	68,100	Total Gujarat.	
					}	Deccan	
15,576 27 107 14	4,171 6 25 2 	12,572 382 2,109 5	4,210 72 438 	12,325 3,817 9 19	4,125 24 812 2 6	West Khandesh Last Khandesh Nasik Ahmednegar Poons Sholapur Satara	
15,724	4,204	15,086	4,723	16,244	4,970	Total Deccan.	
						Karnatak	
11	2	•••••• 4 11	 1 5	 58	 1 26	Belgaum Bijapur Dharwar	
11	2	15	6	65	27	Total Karnatak.	
						Konkan	
5,304	888	4,975	926	5,182	1,060	Thana	
4,099 38,832 23	1,464 10,731 6	4,269 49,282	· 1,397 13,619	4,868 57,484	1,739 14,421	Bombay Suburban Kolaba Ratnagiri Kanara	:
48,258	13,089	58,526	15,942	67,534	17,220	Total Konkan.	
196,806	73,803	208,054	66,728	218,435	90,317	Total Bombay Presidency.	7
						SIND	
	•••••					Karachi	ļ
		******		•••••		Hyderabad Thar Parkar	- 1
•••••		•••••		*****		Nawabshah	_ 1
····.			·····	•••••		Larkana	
					·····	Sukkur Upper Sind Frontier.	1
						_	1
						Total Sind.	
196,806	73,803	208,054	66,728	218,435	90,317	Grand Total.	L

[1926-27

TABLE V-A-AREA AND

						A-	-Cereals-
18	,		5	0. Other C	ereals		
danua	District	192	6-27	192	5-26	1924-25	
Serial number		Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons
1	2	51	52	53	54	55	56
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Tons
	Gujarat		1				
1 2 3 4 5	Ahmedabad Kaira Panch Manals Broach Surat .	39,882 6,952 29,112 17 842	12,053 3,0≿5 9,892 4 420	35.826 6.137 23.733 16 696	9,097 2,414 8,537 4 177	35,177 7,964 29,563 351 924	15,690 3,914 17,195 173 333
	Total Gujarat	76,805	25,454	66,408	20,229	74,279	37,505
	Deccan						
6 7 9 10 11 12	West Khandesh East Khandesh Nasik Ahmednøgar Sholapur Satara	43,384 30,462 32,612 25,591 3,455 49,106	10,324 8,854 8,994 7,470 741 13,950	20,103 1,485 17,432 27,111 27,888 3,256 48,630	5,986 288 4,356 5,631 7,875 966 13,474	23,848 1,360 27,944 16,955 25,756 2,691 51,877	7,102 323 7,432 5,865 5,398 558 16,127
	Total Deccan	184,610	50,363	146,135	38,576	153,491	42,804
	Karnatak						
13 14 15	Belgaum Bijapur Dharwar	85,098 32,097 84,246	18,677 5,866 23,054	60,251 34,459 85,677	15,113 8,100 26,454	62,423 23,415 99,260	15,864 2,493 33,988
	Total Karnatak	201,441	47,597	180,617	49,667	185,098	52,344
	Konkan		-				
16 17 18 19 20	Thana Bombay Suburban Kolaba Katnagiri Kanara	23,442 48,386	6,104 4 11,929 16,388	12,793 23,715 34,637 42	5,500 11,063 11,597 14	13.291 8 24,741 41,550 23	5,192 4 11,560 12,529 11
	Total Konkan	87,465	34,425	71,187	28,174	79,643	29,296
	Total Bombay Presidency	550, 321	157,839	464,347	136,646	492,511	161,949
	SIND	-		 		-	
21 22 23 24 25 26 27	Karachi Hyderabad Thar Parkar Nawabshali Larkana Sukkur Upper Sind Frontier	894 245	$ \begin{array}{c} 10 \\ 3 \\ 239 \\ 64 \\ 212 \\ 466 \\ 761 \\ \end{array} $	18 65 431 423 572 2,835 3,709	3 17 115 94 103 548 993	34 87 969 647 711 2,759 4,910	12 24 302 146 127 587 1.645
	Total Sind	7,530	1,755	8,052	1,873	10,117	2,843
	Grand Total	557,851	159,594	472,399	138,519	502,628	164,792

OUTTURN-contd.

concluded	ι
-----------	---

oncluded								
		10. Tot	al, Cereals				-	
1926-27 1925			5-26	192	24-25	District		
Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons			
57	58	59	60	61	62	22		
Acres	Tons	Acres	Tons	Acres	Tons	BOMBAY PRESI- DENCY		
						Gujarat		
890,756 483,462 369,354 204,671 232,009	207,425 197,665 147,921 40,865 96,439	573,407 400,435 325,558 149,130 192,571	$\begin{array}{c} 119,486\\ 115,650\\ 100,789\\ 31,421\\ 55,173\end{array}$	658,562 425,151 363,923 174,321 206,063	207,214 181,092 149,509 56,759 86,962	Ahmedabad Kaira Panch Mahals Broach Surat		
2,180,252	690,313	1,641,101	422,519	1,828,020	681,526	Total Gujarat.		
						Deccan		
734,600 655,250 1,399,625 2,001,542 1,580,549 1,720,948 1,165,748	161,484 145,934 242,567 232,676 221,719 367,683 316,262	621,916 576,390 1,285,789 1,939,210 1,614,029 1,752,628 1,172,493	160,369 82,350 222,321 297,099 179,324 372,681 228,084	774,560 634,902 1,439,517 2,081,551 1,627,740 1,727,582 1,187,439	189,459 141,458 252,449 362,777 203,808 325,740 331,914	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	1	
9,258,262	1,688,325	8,962,455	1,542,228	9,473,291	1,807,605	Total Deccan.		
						Karnatak		
1,084,9 30 1,840,210 1,101,749	223,143 181,711 222,802	1,092,025 1,798,630 1,047,712	226,781 258,517 257,171	1,014,855 1,735,994 1,012,959	298,646 194,861 384,565	Belgaum Bijapur Dharwar	1 1 1	
1,026,889	627,656	3,928,367	772,469	3,763,808	878,072	Total Karnatak.		
						Konkan		
360,827 14,543 336,528 533,380 170,756	174,971 8,939 172,508 207,700 83,070	370,516 14,659 336,505 526,922 170,029	170,935 7,844 170,053 193,348 70,776	372,187 14,775 336 957 617,476 170,467	170,837 7,906 170,108 236,284 75,788	Thana Bombay Suburban Kolaba Ratnagiri Kanara	1 1 1 2	
l,436,664	647,188	1,418,631	612,956	1,511,862	660,983	Total Konkan		
6,902,067	3,653,482	15,950,554	3,350,172	16,576,981	4,028,186	Total Bombay Presidency.		
						SIND		
925,739 503,193 801,174 325,703 652,616 337,649 340,411	123,703 122,068 97,557 91,368 237,198 72,621 82,491	299,817 471,387 731,815 292,149 621,217 344,630 348,433	$122,432 \\135,429 \\54,368 \\66,108 \\193,206 \\57,235 \\113,137 \\$	336,286 478,228 734,764 303,081 683,354 412,026 368,866	130,394 148,902 109,781 87,177 236,155 92,392 140,133	Karachi Hyderabad Thar Parkar Nawabshab Larkana Sukkur Upper Sind Frontier .	22222222	
3,286,485	827,036	3,109,497	741,915	3,336,525	913,934	Total Sind.		
0,188,552	4,480,518	19,060,052	4,092,087	19,913,506	4,972,120	Grand Total.		

Q 29—11

Season and Crop Report [1926-27

TABLE V-A-AREA AND

							Pu	
190				11. T	lar			
hana	District	19	26-27	1925	-26	1924-25		
Serial number		Area in acres	Outturn in tons	Area in acres	Outtarn in tons	Area in acres	Outturn in tons	
1	2	63	64	65	66	67	68	
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Tons	
1 2 3 4 5	Gujarat Ahmedabad Kaira Panch Mahals Broach Surat	2,632 24,794 6,762 10,183 11,537	438 6,366 1,146 1,660 2,483	2,389 21,244 6,924 8,484 11,897	205 2,181 587 947 2,167	2,055 22,948 7,957 10,109 10,203	300 5,306 1,688 2,143 2,578	
	Total Gujarat	55,908	12,093	50,938	6,087	53,272	12,015	
6 7 9 10 11 12	Deccan West Khandesh East Khandesh Nasik Abmednagar Poona Sholapur Satara	21,301 30,047 14,162 37,125 16,529 31,246 40,910	4,564 8,585 4,046 7,956 3,014 6,711 13,902	16,258 33,759 14,441 29,577 10,590 30,580 36,528	5,806 7,233 4,641 6,378 1,914 8,852 8,852 8,480	17,608 37,387 7,729 11,295 9,434 24,475 35,391	7,546 12,017 2,484 3,247 1,756 5,252 11,060	
	Total Deccan	191,320	48,778	171,733	43,304	143,319	43,362	
	Karnatak		l í				1	
18 14 15	Belgaum Bijapur Dharwar	52,427 46,687 47,610	$\begin{array}{c} 13,106 \\ 8,346 \\ 12,752 \end{array}$	48,758 30,726 39,727	13,194 7,681 10,645	49,066 35,093 44,835	17,524 3,951 18,014	
	Total Karnatak	146,724	34,204	119,211	31,520	128,994	39,489	
	Konkan	-		4 500		(0.0		
16 17 18 19 2 0	Thana Bombay Suburban Kolaba Ratnagiri Kanara	5,220 1,764 1,101 51	656 296 138 5	4,528 1,618 1,415 25	562 247 204 3	4,948 1,417 1,136 20	680 237 162 2	
	Total Konkan	8,136	1,095	7,586	1,016	7,521	1,081	
	Total Bombay Presidency	402,088	96,170	349,468	81,927	333,106	95,947	
	SIND				.] 			
21 22 23 24 25 26 27	Karachi Hyderabad Thar Parkar Nawabshah Larkana Sukkur Upper Sind Frontjer.	143 143	31 	182		 89 	 23 	
	Total Sind	143	31	182		89	23	
	Grand Total	402,231	96,201	349,650	81,966	333,196	95,570	

•

563 147 905 13,499 27,534 61,1*4

112,355

216.720

676,387

40 17 31 1,716 2,983 6,338 24,708

35,832

107,187

. 1

839 331 300 9.901 26,267 50,906

64,311

172,855

586,173

61 45 47 1,361 2,815 3,680 25,971

33,980

97,486

1,033 309 657 13,344 37,028 71,063

116,487

239,921

741,479

OUTTURN-contd.

					12. Gram			
Darial a track	District	1-25	1924	5-26	1925	5-27	1926-27	
0		Outturn in tons	Ares in acres	Outturn in tons	Area in acres	Outturn in tons	Ares in acres	
1	2	74	73	72	71	• 70	69	
	BOMBAY PRESI- DENCY	Tons	Acres	Tons	Acres	Tons	Acres	
	Gujarat							
	Ahmedabad Kaira Panch Mahals Broach Surat	1,573 844 16,219 369 296	10,141 5,136 65,881 1,534 1,773	511 54 419 72 91	5,477 714 3,529 717 845	4,839 3,814 9,258 358 252	28,846 15,548 45,673 2,256 1,917	
	Total Gujarat.	19,321	84,465	1,147	11,282	18,591	94,240	
	Deccan							
	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	4,254 1.085 15.441 11,196 7,780 4,037 6,163	22,182 4,991 101,476 67,251 50,129 32,358 55,471	8,154 999 12,437 12,154 4,953 4,936 7,382	35,861 6,721 69,372 52,399 42,731 36,068 57,456	4,693 655 11,169 7,802 6,635 4,317 10,538	30,670 4,155 65,567 63,752 40,350 35,442 55,406	
	Total Deccan.	49,966	333,888	51,015	300,608	45,799	288,342	
	Karnatak							
1	Belgaum Bijapur Dharwar	3,651 1,776 4,132	25,229 31,736 24,680	3,435 2,180 5,563	30,519 32,491 37,163	1,897 1,868 3,034	21,925 26,877 27,100	
	Total Karnatak.	9,559	81,645	11,178	100,173	6,799	75,902	
	Konkan							
1	Thana Bombay Suburban	122	919	90	675	104	775	
1	Kolaba Ratnagiri	- 46 - 4	297 36	40 8	286 89	43 4	258 31	
	Kanara	45	315	28	205	15	119	
	Total Konkan.	217	1,560	166	1,255	166	1,183	
	Total Bombay Presidency.	79,053	501,558	63,506	413,318	71,355	459,667	

85 34 73 1.619 3.967 7.374 39,914

53,066

139,119

Karachi Hyderabad Thar Parkar Nawabehah Jukkur Upper Bind Frontier .

fotal Sind.

Frand Total

Season and Crop Report

TABLE V-A-AREA AND

						-	Pulses-		
er		13. Other Palses							
Serial number	District	1920	3-27	1925	-26	1924-25			
Serial	·	Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons		
ι	2	75	76	77	7 8	79	80		
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Tons		
	Gujarat	-							
1 2 3 4 5	Ahmedabad Kaira Panch Mahals Broach Surat	53,038 46,956 13,807 46,371 56,799	6,035 8,151 1,848 9,307 12,171	22,272 17,094 14,052 30,538 11,120	1,573 1,777 934 3,640 1,853	30,547 20,507 17,639 42,132 15,277	4,644 3,412 3,347 6,018 3,451		
	Total Gujarat	218,971	37,513	95,076	9,776	126,102	20,872		
l	Deccan								
6 7 8 9 10 11 12	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	$\begin{array}{c} 106.261\\ 222,685\\ 199,112\\ 179,235\\ 101,704\\ 41,683\\ 159,633\end{array}$	24,085 39,629 30,900 23,758 16,734 5,387 82,781	105,532 220,658 209,019 84,792 50,694 20,091 93,241	23,716 28,768 36,948 10,307 5,826 1,977 13,478	90,204 225,506 147,229 51,884 45,893 17,910 98,338	20,882 33,534 24,093 8,066 5,561 1,600 15,239		
	Total Deccan	1,010,313	173,274	784,067	121,020	676,964	109,215		
	Karnatak								
13 14 15	Belgaum Bijapur Dharwar	110,752 100,976 158,145	12,648 11,687 27,516	112,864 63,801 127,062	$16.514 \\ 7,121 \\ 17.966$	118,883 58,775 129,489	18,735 4,388 23,412		
	Total Karnatak	369,873	51,851	303,727	41,601	307,147	46,555		
	Konkan								
16 17	Thana Bombay Suburban	17,079 2	3,441	12,194 9	1,811 2	12,575 1	1,684		
18 19 20	Kolaba Batnagiri Kanara	14,234 67,201 5,813	2,884 8,522 905	4,588 48,761 5,718	803 6,093 872	4,608 49,876 5,337	812 5,861 765		
	Total Konkan	104,329	14,752	71,270	9,580	72,397	9,122		
	Total Bombay Presidency	1,703,486	277,390	1,254,130	181,977	1,182,610	185,764		
	SIND		 						
91 22 23 24 25 26 27	Karachi Hyderabad Thar Parkar Nawabshah Larkaba Sukkur Upper Sind Frontier .	37,085 8,013 1,749 22,600 150,244 26,232 33,019	4,400 1,331 108 3,686 21,799 4,450 4,481	24,138 7,015 935 19,210 134,602 25,709 33,719	2,705 1,355 102 3,426 16,286 3,730 5,224	29,564 6,659 2,910 25,888 180,759 34,154 42,244	3,323 845 220 9,872 26,226 3,831 8,167		
I	Total Sind	278,942	40,255	245,328		322,178	45,504 231,268		
	Grand Total	1,982,428	317,645	1,499,458	214,805	1,504,788	431,408		

į.

OUTTURN-contd.

concluded

					4. Total, P	14	
	District	4-25	1924	-26	1925	3-27	1926
	· .	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres
	2	86	85	84	83	82	81
Ī	BOMBAY PRESI- DENCY	Tons	Acres	Tons	Acres	Tons	Acres
	Gujarat						
	Ahmedabad Ksira Panch Mahals Broach Surat	6,517 9,562 21,254 8,550 6,325	42,743 48,591 91,477 53,775 27,253	2,289 4,012 1,940 4,659 4,110	30,138 39,052 24,505 39,739 23,862	$11,319 \\18,331 \\12,262 \\11,355 \\14,936$	84,516 39,298 66,242 58,810 70,253
	Total Gujarat.	52,208	263,839	17,010	157,296	68,197	369,119
	Deccan						
	West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara	$\begin{array}{c} 32,692\\ 46,526\\ 42,018\\ 22.509\\ 15,067\\ 11,089\\ 32,512\end{array}$	$\begin{array}{c} 129,994\\ 267,854\\ 256,434\\ 130,450\\ 105,456\\ 74,773\\ 189,200 \end{array}$	37,676 37,000 54,026 28,839 12,693 15,765 29,340	$\begin{array}{c} 157,651\\ 261,168\\ 292,832\\ 166,768\\ 104,015\\ 86,739\\ 187,225\end{array}$	33,332 48,869 46,115 39,516 26,383 16,415 57,221	158,232 256,887 281,841 270,112 158,583 108,371 255,949
	Total Deccan.	202,533	1,154,171	215,339	1,256,398	267,851	1,489,975
	Karnatak						
	Belgaum Bijapur Dharwar	39,930 10,115 45,558	193,178 125,604 199,004	33.143 16.962 34,174	192,141 127,018 203,952	27,651 21,901 43,302	185,104 174,540 232,855
	Total Karnatak.	95,603	517,786	84,299	523,111	92,854	592,499
	Konkan	ļ					
	Tbana Bombay Suburban Kolaba Batnagiri Kanara	2,486 1,095 6,027 812	18,435 1 6,352 51,048 5,642	2,463 2 1,090 6,304 903	17,397 9 6,492 50,265 5,945	3,201 3,223 8,664 925	23,074 9 16,256 68,333 5,959
	Total Konkan.	10,420	81,478	10,762	80,111	16,013	113,648
r	Total Bombay Presidency.	360,764	2,017,274	327,410	2,016,916	444,915	2,565,241
	SIND						
	Karachi Hyderabad Thar Parkar Nawabshab Larkana	3,408 879 316 4,491 30,193	30,597 6,968 3,656 39,230 217,787	2,766 1,400 188 4,787 19,101	24,977 7,346 1,416 29,111 160,869	4,440 1,348 170 5,402 24,781	37,648 8,100 2,799 36,100 178,078
	Sukkur Upper Sind Frontier	11,205 48,101	105,217 158,731	7,410	76,615	10.785	87,416 145,604
1	Total Sind.	98.593	562,188	66,847	418,364	76,118	495,805
	Grand Total.	459,357	2,579,462	394,257	2,435,280	521,033	3,061,046

Season and Crop Report

TABLE V-A.-AREA AND OUTTURN-concld.

				Cereals a	nd Pulses					
ber	D/ / 1 /	15. Total, Gereals and Pulses								
aum	District	1926-27		192	5-26	1924-25				
Serial number		Area in acres	Outturn in tons	Area in acres	Outturn in tons	Area in acres	Outturn in tons			
1	2	87	88	89	90	91	92			
	BOMBAY PRESI- DENCY	Acres	Tons	Acres	Tons	Acres	Tons			
	Gujarat		Ì							
1 2 3 4 5	Ahmedabad Kaira Panch Mahals Broach Surat	975,272 572,760 435,596 263,481 302,262	218,738 215,996 160,183 52,220 111,375	603,543 439,489 350,063 168,869 216,433	$\begin{array}{c}1\ 21.775\\119.662\\102.729\\36.080\\59.283\end{array}$	701.305 473.742 455.400 229.096 233,316	213,731 190,654 170,763 65,309 93,277			
	Total Gujarat	2,549,371	758,502	1,798,397	439,529	2,091,859	733,734			
	Deccan				1					
6 7 9 10 11 12	West Khandesh East Khandesh Nasik Abmednagar Sholapur Satara	892,832 912,137 1,681,466 2,271,654 1,799,132 1,829,319 1,421,697	194,816 194,803 268,682 272,199 248,102 384,098 373,483	779,567 837,558 1,578,621 2,105,978 1,718,044 1,839,367 1,359,718	198.045 119,350 276,347 335,938 192,017 388,416 257,424	904,554 902,786 1,695,951 2,211,981 1,733,196 1,802,355 1,376,639	222,151 188,084 294,467 385,286 218,895 336,829 364,426			
	Total Deccan	10,748,237	1,956,176	10,218,853	1,757,567	10,627,462	2,010,138			
	Karnatak									
13 14 15	Belgaum Bijapur Dharwar	1,270,034 2,014,750 1,334,604	250,794 203,610 266,104	1,284,166 1,915,648 1,251,664	25 9,924 305,499 291,345	1.208,033 1,861,598 1,211,963	338,576 204,976 430,123			
	Total Karnatak	4,619,388	720,508	4,451,478	856,768	4,281,594	973,675			
	Konkan									
10 15 11 11 11 20	Thana Bombay Suburban Kolaba Ratnagiri Kanara	403,901 14,845 353,084 601,713 176,769	178,172 8,939 175,731 216,364 83,995	387,915 14,668 342,997 577,187 175,977	173,398 7,846 171,143 199,652 71,679	390,622 14,776 343,309 668,524 176,109	$\begin{array}{r} 173,323\\7,906\\171,263\\242,311\\76,600\end{array}$			
	Total Konkan	1,550,312	663,201	1,498,742	623,718	1,593,340	671,403			
	Total Bombay Presidency	19,467,308	4,098,387	17,967,470	3,677,582	18,594,255	4,388,950			
	SIND									
ୟ ଅନ୍ୟ 24 25 26	Karachi Hyderabad Thar Parkar Nawabshah Larkana Sukkur Upper Sind Frontier.	363,387 611,353 903,973 361,803 630,694 425,065 486,015	128,143 123,416 97,757 96,770 261,979 83,409 111,680	324,794 478,733 733,232 321,259 782,086 421,295 466,463	125,198 136,829 54,556 70,895 212,307 64,645 144,332	366,803 485,196 738,420 942,313 901,141 517,243 547,597	133,803 149,781 109,097 91,668 266,348 103,597 188,234			
	Total Sind	3,782,290	903,154	3,527,862	808,762	3,898,713	1,042,527			
ĺ	Grand Total	23,249,598	5,001,541	21,495,332	4,486,344	22,492,968	0,301,311			
		·								

299

TABLE VI—PRICES 1926-27

Scason and Crop Report

[1926-27

TABLE VI-

						Rate p	er rupee i
No.	District	Jowari	Bajri	Wheat	Rice	Nachni (Ragi)	Gram
	BOMBAY PRESI- DENCY	Seers	Seers	Seers	Seers	Seers	Secrs
1 2 3 4 5	Gujarat Ahmedabad Kaira Panch Mahals Broach Surat	7·56 6·69 11·00* 7·00 6·81	6·94 9·13 7·00 6·38 6·38	5*63 5*13 5*00 5*56 5*06	4·50 4·50 4·69 5·38 3·56	13·50 	7·75 8·75 8·00 6·50 7·06
	Average	7 81	7.17	5.28	4`53	13.20	7.61
6 7 8 9 10 11 19	Deccan West Khandesh East Khandesh Nasik Ahmednagar Poona Sholapur Satara		6-38 7-00 7-31 7-75 6-81 8-00 7-25	5·06 5·25 5·81 4·94 4·75 5·50 5·13	4 · 25 4 · 25 5 06 5 · 00 4 · 94 4 · 81 4 · 19	9.81	7.00 7.19 7.19 7.13 6.56 7.13 6.75
	Average	8'37	7.21	5'21	4.64	9.81	6.99
1 8 14 15	Karnatak Belgaum Bijapur Dharwar Average	9·13 9·69 10·13 9·65	9·19 9·19 7·38 8·59	4·69 4·94 4·75 4 ·79	5·56 4·88 5·31 5·25	11·63 11·63	6·25 6·50 5·50 6·08
	Konkan						
16 17 18 19	Thana Kolaba Batnagiri Kanara	 7·13 6·56	6-94 6-13 	4·81 4·50 4·19 3·81	5-69 5-69 4-88 5-25	 7·31 7·56	6.75 6.31 6.63 6.06
	Average	6'84	6*53	4.33	5`38	7:43	6*44
	SIND						
20 21 23 23 24 25 25 26	Karachi Hyderebad Thar & Parkar Nawabshah Larkana Sukkur Upper Sind Frontier.	8.69 8.00 9.50 10.44 8.00 8.31 8.00	7-63 7-50 9-06 9-44 7-50 7-88 9-88	6·44 5·75 6·06 6·50 6·69 7·69 7·56	5.00 5.00 4.81 3.00 3.25 3.06 3.56		6.69 4.19 4.44 6.38 7.38 6.81 6.13
	Average	8'71	8'41	6.62	3.92	4	6 [.] 00

Prices (prevailing at harvest time) of Staple Articles each district of the Bombay Presi

Note .- In the case of Sind, rates for mugdal are shown in place of turdal.

* For maize.

PRICES

and of Fodder at the Headquarter Station of dency (including Sind), during 1926-27

ers of 80 I	lolas			Price per Maund of a	r Indian 3,200 Tolas 		
Turdal	Gul	Tobacco	Cotton cleaned	Dry Grass	Jowari Kadbi	District	N
Seers	Seers	Secra	Secrs	Rs. a. p.	Rs. a. p.	BOMBAY PRESI- DENCY	
						Gujarat	
4·50 4·81 4·00 4·50 3·69	3·50 4·69 4·50 3·00 3·31	1.00 1.25 1.00 2.50 1.38	1·25 1·25 1·00 1·31 1·19	1 12 9 0 13 10 4 0 0 2 5 7	2 6 5 1 1 11 3 3 2 2 8 6	Ahmedabad Kaira Pench Mahals Broach Surat) 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
4 30	3.80	1.43	1.20	240	250	Average.	
						Deccan	
4:33 4:56 4:19 4:50 3:81 4:94 4:94	4.00 4.13 4.88 5.19 5.13 4.63 4.31	2.00 1.94 1.25 2.00 1.44 1.00 1.25	1 63 1 63 	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 15 1 1 14 7 1 8 8 2 0 8 1 11 3	West Khandesh East Khandesh Nasik Ahmednagar Sholapur Satara	1
4 47	4 61	1.55	1.63	141	1 10 1	Average.	
						Karnatak	
3-69 4-56 3-81	5·00 4·75 5·13	1.00 1.25 1.25	 1·25	0110	0 14 2 0 7 4	Belgaum Bijapur Dharwar	1:
4.02	4.96	1.17	1-25	087	0109	Average.	
		e				Konkan	
4:88 4:63 4:35 4:69	3-88 3-50 3-50 3-81	1.56 1.38 1.38 0.94	······	1 6 10 0 8 8	0 10 8 0 12 2 1 3 8	Thana Kolaba Ratnagiri Kanara	' T
4.64	3.67	1.32		0 15 9	0142	Average.	1
		-		i,			
4:56	3·50	1.44	1.31	1 15 0		Sind Karachi	20
4·31 4·69	3·44 4·06	2.00 1.00		0 12 0• 0 11 4*	0 12 0	Hyderabad!	21
4.00	5.06	1.00		0 9 5*	$ \begin{array}{c} 0 & 9 & 9 \\ 1 & 7 & 6 \end{array} $	Thar & Parkar Nawabshah	23
4 13 4 25	5-14 5-00	3 00 4 00	1 31 1 38		$\begin{array}{ccc}1&7&6\\0&12&0\end{array}$	Larkana Sukkur	
4-14	5-31		6-81	056,	0 6 0	Upper Sind Frontier.	20
4 34	4.24	2.07	1.29	0 13 10	0128	Average.	I

Note.-In Konkan, rates for rice-straw are shown in place of jowari kadbi. • For Bajri-straw,

EOMBAY : FRINTED AT THE GOVERNMENT CENTRAL PRESS.

Report.

Season and Crop — for the year 1926-27.

GOVERNMENT OF BOMBAY

REVENUE DEPARTMENT

Resolution No. P.-119/730

Bombay Castle, 25th January 1928

Letter from Dr. Harold H. Mann, Director of Agriculture, No. P.-11 dated 15th October 1927-Submitting the Season and Crop Report of the Bombay Presidency for the year 1926-27.

RESOLUTION.-Recorded.

By order of the Government of Bombay (Transferred Departments),

A. E. SERVAL,

Acting Under Secretary to Government.

To

The Commissioner in Sind,

The Commissioners of Divisions,

All Collectors, including the Deputy Commissioner, Upper Sind Frontier,

The Director of Agriculture,

The Commissioner of Settlements,

The Chief Conservator of Forests,

The Conservator of Forests, N., C., S. and Sind Circles,

The Finance Department,

The Public Works Department,

The High Commissioner for India, London (by letter).