# CONTRA

1.	Lept. of Agriculture, larous state, 1931-32.	22. 1- 83
/ 2. 2-	Season and Grop, Bombay Presidency, 1931-32.	pp. 84-144
3.	dto 1932-33.	22.145-208
_ (4.	Agriculture, 0.P.,1982 & 1933.	
'(5.		22.253-272
4 6.	dto., Kenys, 1982.	22.273-438
5 7.	Board of the Land and Agricultural Bank of Kenya, 1932.	⊋y.439 <b>-</b> 446
.8.		⊋p.44 <b>7-</b> 456
ં . ઇ.	Agricultural Jensus (Euro- pean Areas), Kenya. 1933.	45 <b>7-</b> 479ء يور
( 10.	Agriculture, Ladras, 1931-32.	ეკ <b>.</b> 480 <b>-</b> 865
1 (11.	dto., " 1932-33.	pp.506-531
5 <b>12.</b>	Progs: Crop Planning Conference held at Simla on 8th & 9th June 1934. (Chairtan: Sir Fazl-i-Husain.) 1934.	€ 630 pp.532-567
° 13.	Cold Coast. Colony: Agriculture: 2nd Conference of West African Agricultural CITICERS, Cot. 1929. Vol. I - Proceedings.	op <b>.</b> 568-623
: 14	Vol.II - Papers.	pp.624-760
j	000	<i>₽₽</i> •024-100
	NJ: Note to the territory of the territ	/

## ANNUAL REPORT

OF THE

Department of Agriculture.

For the year 1931-32.

Baroda State Press. 1934.

#### CONTENTS.

#### 1931-32.

P.ra.	Contents	Page.
1	Charge and personnel	1
2	Division of Departmental work in	1
	(I) Administration.	
	(II) Technical.	
	I. Administrative Section.	
3	Inspection of Institutions	2
4	Visits of the Director to institutions	2
5	Touring by the Director	2
6	Volume of correspondence dealt with in the head	
	office	2-3
7	Proposals submitted with comparative figures	1
o	for the previous years	3
. 8	The Director represents Government at the Cotton Committee and Advisory Board meet-	
	ings of the Imperial Council of Agricultural	•
	Research	3
9	1	
4.0	of the agricultural and Co-operative staff	3-4
10	3 1 3	4
11	Deputation of departmental officers to other Institutions out of Baroda State	4
12		
	mittees	4-5
13		
1.1	recommended during the year	. 5
14	A statement showing expenditure and receipts of the Department for five years	: 5
15	A statement giving in detail the expenditure	:
	and receipts under different heads for the year	•
	under report	. 5- <i>6</i>

Para		Page
	II. Technical.	
16	<ul><li>The technical working classified into</li><li>(A) Agricultural.</li><li>(B) Engineering and,</li><li>(C) Animal Husbandry sections.</li></ul>	6
17	Season and crop conditions during the year under report	6- 7
	A AGRICULTURAL SECTION.	
18	Activities of the section distributed into: (1) Research. (2) Agricultural Stations. (3) Propaganda and (4) Education.	7
	1. Research.	
19	Cotton Root Rot Scheme	8
20		8-9
21	Comparative field tests on cotton types in	
	Navsari District	9
22	Contribution by the Indian Central Cotton	9
23-26	Details of the comparative field tests in Navsari	7
	District	9-11
	2 Agricultural Stations.	
27	Agricultural stations and their locations	11
	Baroda Agricultural Experimantal Station.	
28		11
29 <b>-</b> 30	Object-soil and area Season, rainfall, its distribution and condition	11
27-30	of crops	11-12
31	Insect pests and diseases	12
32		12-13
33	A note of experimental work	13
34	,	13-14
35	Cultivation of Pusa 4 wheat	14

Para		Page
36	Summary of fertilizer tests on cotton, Bajri, Wheat and Tobacco in collaboration of the	• • •
		14-15
3.27	, <b>*</b>	14-13
37	Silage	16
38	Horticultural work	17
39	Implements and machinery section	- 17
40-43	Items of general interest-inquiries, visitors	
	selection work and demonstrations on the	
4.1	Farm	17
44		
	under report	17
	Jagudan, Agricultural Experimental Station.	
45	Area, soil, object	18
46-17	Seasonal conditions, rainfall distribution and	
	crop conditions	18
48	Items of crop-work	19
49	Out-turns of principal crops	19
50	Horticultural section	20
51	Items of general interest	20
5 <b>2</b>	Expenditure and receipts of the Jagudan Farm	
	during the year under report	20
	(3) Amreli, Agricultural Experimental Station.	<b>Y</b>
53	Object, area, soil	20-21
54	Seasonal conditions, rainfall distribution and	
		21-22
55		22-23
56	Out-turns of principal crops	23
57-58	Horticultural section of the Amreli Farm; the	
	work of the Panchayat Nursery	
59		24
60	Expenditure and receipts of the Amreli Farm	
	during the year under report	
	(3) Propaganda.	
61	Propaganda work and the means employed	25
	Rural Reconstruction Centre.	
62	The object of Rural Reconstruction work	25

	iv	
Para		Page
63-64	The opening of a rural reconstruction centre at	Ü
	Kosamba (Navsari) and preliminary work for	
6566	the purpose Outlines of work to be done at the Kosamba	25-26
05-00	Centre and the work done so far	26-27
6 <b>7-</b> 6\$	Poultry and apiculture sections of the Kosamba	20 21
	Centre	27-28
69	Visitors-a large number visit the Centre	<b>2</b> 8
70	Factors on which the success of the Centre	40
71	depend Expenditure of the Centre during the year	28
, ,	under report	28
	(2) Work in the Districts.	
	Navsari.	
72	Extension of 1027 cotton seed in the district	29-30
	Help given to Cotton Sale Societies	30
74	Fertilizer tests in different crops on farmers'	
7:		30-31
75	Extension work in the introduction of better strains of rice	31
76	Field tests of an improved strains of Jowar	32
77	Sugarcane-tests of new strains introduced in	
	Vyara	32
78	Improved implements supplied	
79	Horticultural conditions in the Navsari District.	33
	BARODA DISTRICT,	
80	Field tests on different crops Extension of improved strains of cotton and	33-31
	tobacco	34-35
	Fertilizer tests on Farmers' fields	35-36
83	Horticultural conditions in the Baroda District.	
- 84	Attempts to introduce improved types imple-	
	ments	36
	Mehsana District.	
85	Extension of Pusa Wheat and Wagad 8 cotton	36-37
	in the district	_ ンし−ン/

Para	•	Page
- 86	Field tests of 1027 A and Broach 9 cotton	37
87	Extension of tobacco No. 6 in Chansma	37
88	Kolam 42 rice tried in Kadi Taluka	37-38
89	Other agricultural activities in the Mehsana	
	district	38
90	Horticultural work in the District	38
91	Difficulties in the introduction of improved	
	implements	38
	AMRELI DISTRICT.	^
92	Cotton-Dhulia No. 1 found suitable for the	
	tract; its extension work continued	39
93	More ploughs purchased by farmers with the	
	help of a subsidy; Poona furnaces for sugarcane	
	being extended	39-40
94	Horticultural work; people continue taking	
	practical interest in the cultivation of fruit trees.	40
95	Limited scope for fertilizers; Sulphate of	•
	Ammonia suited to sugarcane	• 40
	(3) Shows and demonstration.	
96 <b>-9</b> 7	Shows and demonstrations held during the	
	year	40,-41
	(4) Publications.	
98	Departmental publications	42
	(5) Agricultural Education.	
00_102	Details of the Agricultural School on the Baroda	
)/ 10±		42-43
103	Refresher classes and the Departmental share	74-TJ
100	in instructing the same	43_44
104	Special courses given as the tractor and oil	19 11
	engine class and a short course at the	
• .	Kosamba Rural Reconstruction Centre	44
	(B) AGRICULTURAL ENGINEERING.	
40-	•	
105	Charge and activities of the Engineering branch.	· 44
106	Equipment of the Boring Section and the	
	Boring Work done during the year	44-45

Para				Page
107	Sinking of wells with dynamite	•••		46
108	Water finder - how utilised	•••		
109				47
110	Tractor operator's services utilised in			
	directions			47
111-112	? Oil Engines and pumps; inspection :			
	work done during the year and ne			
		•••		47-48
113	Persian wheel	•••	• 1 •	48
	(C) Animal Husbandry.			
114	751.11.11.1	•••		48
*111	(1) Breeding and	•••	•••	10
	(2) Veterinary relief.			
115	Makarpura Palace Dairy; its obje	oct. 1	loca-	
115	tion			48-49
116	Strength of the herd etc		•••	49
		•••	•••	49
	Performance of the milking animals		•••	49
119	•		•••	50
	Fodder used and concentrates fed			50-51
121	Expenditure and receipts of the Dai	iry du		
	the year	•••	***	51
	(B) POULTRY AND BEE-KEEPING AS	ADIUN	icrs	
	TO THE BARODA FARM.		.010	
100 02	Poultry and bee-keeping adjuncts on	tha Da		
122-23				51-52
		•••	•••	21-22
	(C) PREMIUM BULLS.			
124	Distribution of premium bulls	•••	•••	52
	(2) Veterinary Relief.			
125	Progress in Veterinary relief			52-53
126	Number of animals treated during			
	under report		•••	53
127	Classes of animals treated		•••	53
<b>12</b> 8	Diseases treated and operations done			54
42)	Castrations performed by the new m			54

## vii

Para		Page
130	Out-break of epidemics	54-55
	Veterinary relief on tour	55
132	Miscellaneous items of importance in the	
	Veterinary section	55
133-134	Inspection of dispensaries and expenditure on	
	the section during the year under report	55-56
	POINTS MENTIONED IN THE LAST REVIEW AND	
	ACTION TAKEN.	
135	Information regarding area and yields of impor-	
100	tant crops	56
136	Tests on cultivalors' fields	56
137	Analyses of soils using artificial manures	
138	Suggestions for the expansion or removal to a	
	more suitable place of the Jagudan Farm	57
139	Specialization of fruit culture	57
140	Insufficiency of premium bulls	57
141	Difficulties of repairs of tractors and imple-	
	ments	58
142	Introduction of new implements	58
143	Propaganda through co-operation	58
144	Study of the economics of cotton production;	
	and tobacco breeding	58
145	Sugar making as a village industry	59
	Conclusion,	
<b>1</b> 46	Acknowledgements	50

# ANNEXURES AND APPENDICES. 1931-32.

		•	Refer	•
Annexu	re.	Subject.	ence	Page.
			para.	
Annexure	A	Important posts in the De-		
		partment of Agriculture on 31st		
		July 1932 •	1	69
	В	Statement showing detail of		
"	-	touring work of the Director of		
		Agriculture	5	62
	С	Statement showing the num-	·	•
"	•	ber of papers received and		
		disposed of in the Agricultural		
		Department	6	63
	D	Statement showing Tagavi	U	0.5
"	ט	advances recommended and		
		given to the cultivators	13	64
	E	**	13	UŦ
1,	L	Statement showing expendi-		
		ture and receipts of the Depart-	1 5	62 (7
١		ment of Agriculture	15	65-67
Appendix	1	Statement showing rainfall in		40
		different Talukas of the State	17	68
**	II	Statement showing the area		
		and value of crops grown on the		
		Agricultural Experimental Sta-		
		tion, Baroda	28	69-71
"	III	Statement showing the rainfall		
		measured on the Baroda Ex-		
		perimental Station	29	72
"	IV	Statement showing trials of		
		wheat on the Agricultural Ex-		
		perimental Station, Baroda	35	73
ii A, R.				

Appendi	x V	Statement showing results of		
		fertilizer experiments of Bajri,		
		wheat, cotton and tobacco on		
		Agricultural Experimental Sta-		
		tion, Baroda, for the years 1929-		
		30-31-32	36	74-77
,,	V (a)	Statement showing fertilizer		
	•	trials of Bajri on Agricultural		
		Experimental Station, Baroda.	36	78
1)	V (b)	Statement showing fertilizer		
		trials of wheat on Agricultural		
		Experimental Station, Baroda.	36	79
**	V (c)	Statement showing fertilizer		
	•	trials of cotton on Agricultural		
•		Experimental Station, Baroda.	36	80
,,	V (d)	<del>-</del>		
	•	trials of tobacco on Agricultural		
		Experimental Station, Baroda.	36	81
,,	VI	Statement showing the prices		
		of products grown on the Agri-		
		cultural Experimental Station,		
		Baroda, and average cost of		
		manures purchased	44	82
,,	VII	Statement showing rate of		
		labour on the Agricultural Ex-		
		perimental Station, Baroda	44	83
,,	VIII	Statement showing the rainfall		
,,		measured on the Agricultural		
		Experimental Station, Jagudan.	46	84
,,	IX	Statement showing the pro-		
"		duce and value of the produce		
		per plot of the Agricultural		
		Experimental Station, Jagudan.	48	85-87
	X	Statement showing some		
"		average figures of expenditure		
	•	incurred per bigha on the		
		Agricultural Experimental Sta-		
		tion, Jagudan	48	88
		, j0		. •

Appendix XI	Statement showing the rainfall		
	measured on the Agricultural		
	Experimental Station, Amreli.	54	89
"XII	Statement showing the area		
••	and value of crops grown on		
	the Agricultural Experimental		
	Station, Amreli	55	90-92
"XIII	Statement showing pure cotton		
	seed (1027 A) distributed in		
	different talukas of the Navsari		
	District	72	93
" XIV	Statement showing improved		
	implements purchased in the		
	Navsari District	78	94
"XV	Statement showing the number		
,,	of improved iron ploughs sold		
	with help of the Department		
	in the Amreli District	93	95
" XVI	Statement showing the list of		
	leaflets published from the		
	Department	98	96
" XVII	Statement showing the list of		
	applications received for Boring	106	97
, XVIII	Statement showing the number		
,,	of bore holes made	106	98-99
" XIX	Statement showing the Boring		
,,	work done during the year		
	1931-32	106	100-105
"XX	Statement showing the number		
,,	of wells bored in different		
	talukas till the end of 1931-32.	106	108
" XXI	Abstract of Boring work done.	106	109
" XXII	Statement showing the number		10)
,, 231111	of wells exploded by Dynamite.	107	110-118
" XXIII	Statement showing the		110
11	strength of the herd of the		
	Makerpura Palace Dairy	116	119
	1 · · · · · · · · · · · · · · · · · · ·		/

Append	ix XXIV	Statement showing the articles		
		of food stuffs, weight and total		
		price of concentrates fed to the		
		Dairy cattle	120	120
11	XXV	Statement showing the figures		
		of expenditure under different		
		heads of the Makerpura Palace		
		Dairy	121	121
"	XXVI	Statement showing the distri-		
		bution of premium bulls and		
		stallions	124 122	123
"	XXVII	Statement showing the number		
,,		of patients treated in the		
		Dispensary and castrations		
		performed by Burdizzo method,		
		other operations and Post-		
		mortem performed	128 124	127
,,	XXVIII	Statement showing the classi-		
.,		fication of diseases of animals		
		in the dispensaries	128 128-	131
,,	XXIX	Statement showing the number		
,,		of out-break reports received		
		and attended	130 132	134
	XXX	Statement showing the result		
"		of preventive inoculations by		
		the Veterinary Surgeons	130 135-	137
	XXXI	Statement showing the number		
21	111111	of animals treated, villages		
		visited, castrations by		
		Burdizzo method performed		
		and days spent on tour	131 <b>1</b> 38	139
	XXXII	Statement showing the receipt		
"	********	and expenditure of the		
		Veterinary Dispensaries	134 140-	143
Review	w		145-	