

ANNUAL REPORT

OF THE

DEPARTMENT OF AGRICULTURE

BOMBAY PRESIDENCY



FOR THE YEAR 1918-19

CONTENTS.

	Paragraph.	Pages.
INTRODUCTORY	1	1
CHAPTER I—ADMINISTRATION.		
Expenditure, Receipts	2	1
Changes in the personnel due to war and leave; new posts sanctioned; withdrawal of the Co-operative and Civil Veterinary Departments from the control of Agricultural Department	3-4	2
CHAPTER II—FOOD PRODUCTION AND FAMINE.		
Formation of the Food Production Committee and its activities; efforts diverted to production of food and fodder crops in sufficient quantity as a result to long continued drought; lending out pumps and engines of the Department for irrigation purposes for growing fodder crops; shallow boring for agricultural purposes; the use of prickly pear as a famine fodder and of the sliced stalks of the plantain plant; distribution of seeds of fodder crops to cultivators with wells; cattle camps and purchase of famine-stricken cattle and their maintenance; purchase and storage of food crop seed; the use of steam plough and Moghal tractor for cultivation ...	5-15	3-6
CHAPTER III—CROPS.		
Investigations on improvement of crops and their cultivation continued; further selection of cotton seed for particular tracts carried on, as Kumta in the Karnatak and neglectum in Khandesh. Efforts to oust out Ghogari type from Surat and Broach. Sugar-cane—Demonstration centres on the various canals, for Manjri method of sugarcane cultivation; an account of three years' work on the Manjri Farm issued; improvement of Rice work and its cultivation carried on; bone meal found to increase yield; decision to start a regular rice research station at Karjat; location here of the Plant Breeding Expert on development and selection of new and improved strains of rice. Wheat selection. Work on Potatoes. Fodder crops and fodder grasses—Special interest shown on account of famine. Fruit crops—Extensive work on methods of cultivation; propagation and dealing with diseases of fruits undertaken. Artificial manures—Bulletin on experiments on their value for crops in Western India published	16-23	7-11
CHAPTER IV—ANIMAL HUSBANDRY.		
The appointment of a special expert in animal breeding ...	24-25	11-12
CHAPTER V—CROP ENEMIES AND DISEASES.		
Wild pigs—Campaign undertaken to capture them. Insect pests; progress made to meet this; issue of a Bulletin on Sugarcane borer and of a leaflet on lucerne aphid	26-28	12-13
CHAPTER VI—AGRICULTURAL EDUCATION.		
Increase in the demand of Agricultural graduates; special grants for the development of the Agricultural College; the opening of a Vernacular Agricultural School at Veshvi near Alibag; opening of three more schools in the current year made possible by a special grant of Rs. 1,20,000 from the Government of India; appointment of an Inspector of Agricultural Schools ...	29-31	13-14
CHAPTER VII—AGRICULTURAL ENGINEERING.		
The activity of the Department in pumping and boring diverted into famine channels this year; organizing mechanical cultivation on behalf of the cultivators	32-33	14

CHAPTER VIII—PROPAGANDA.

Bulletins, Leaflets; Vernacular Magazines: a Marathi magazine with reference to Konkan conditions started; Agricultural Associations.	34-36	15-16
---	-------	-------

CHAPTER IX—CONCLUSION.

Work of the Department much blocked up by Famine. Review of the Departmental Work; work of the staff	37	16
--	----	----

APPENDICES.

	Appendix.	Pages.
Report of the Agricultural College	A	17-22
Report of the Marathi Agricultural School, Loni	B	23-26
Work done under the Deputy Director of Agriculture, Gujarat	C	27-34
Work done under the Deputy Director of Agriculture, C. D.	D	35-44
Work done under the Deputy Director of Agriculture, S. D.	E	45-53
Work done under the Deputy Director of Agriculture, Konkan	F	54-66
Work done under the Deputy Director of Agriculture, Sind	G	67-81
Work done under the Professor of Agriculture	H	82-84
Report of the Agricultural Chemist	I	85-87
Work done under the Economic Botanist for the year 1918-19	J	88-92
Report of the Plant Breeding Expert for the year 1918-19	K	93
Annual Report of the Agricultural Engineer	L	94-102