

INTENSIVE AGRICULTURAL DISTRICT PROGRAMME SURAT AND BULSAREVALUATION STUDY OF SELECTED ASPECTS

June, 1966.

DIRECTORATE OF EVALUATION GOVERNMENT OF GUJARAT AHMEDABAD With the Compliments

of

The Director,

Directorate of Evaluation,

Gavernment of Gujarat, Ahmedabad.

DIRECTORATE OF EVALUATION GOVERNMENT OF GUJARAT AHMEDABAD

PREFAC

The Government decided to undertake a concurrent evaluation of the first Intensive Agricultural District Programme in the State implemented in the areas now comprising the districts of Surat and Bulsar, because of the importance of assessing the immediate impact of the programme and because the analysis of the experiences in implementation of the programme will provide useful guidance in framing future programmes of agricultural development. The report in the following pages, covers the working of the State Evaluation Committee for the Intensive Agricultural District Programme, for the period April, 1963 to August, 1965.

Dated: 30-6-1966. V. L. GIDWANI,

Chief Secretary to
Government of Gujarat &
Chairman,
State Evaluation Committee.

CONTENTS

				Page
1.	Introduction	•••	• •	1
2.	(i) The optimum results that can be achi an optimum combination of factor duction and;			4
	(ii) Available administrative capacity	• •	• •	9
3.	Adequacy of staff at different levels f mentation of the Package Program			13_
4.	Efficiency of field staff in the Pack Programme	age	Plan	21
5.	Reasons for lack of response or for reaction to the three variables (i) fert improved seeds, (iii) irrigation.	iliseı		28
6.	Proportion of agricultural output marketed through co-operative societies extent of coverage of cultivators by co-societies	es an	d the	34
7. -	Impact on agricultural productivity of variables viz, (i) fertiliser, (ii) impro and (iii) irrigation.			37
Appe	pendix: I			
	Statement showing the progress made u scheme of Intensive Agricultural Programme in Surat and Bulsars dis	Dis	trict	40
Appe	endix: II			
fro pro int	Table showing the total area and existing on of major crops based on average yield om crop cutting experiments along with roduction based on average yield per a stensive methods in the Package Progrurat district	per incre cre	acre ased from	42
Appe	endix : III			
	Details of analysis of variance.			43