## ECONOMICS OF DRYLAND AGRICULTURE IN MAHARASHTRA WITH PARTICULAR REFERENCE TO MANDRUP PROJECT, DISTRICT SHOLAPUR

SATISH D. KULKARNI

CERTIFIED that the work incorporated in the thesis
"Economics of Dryland Agriculture in Maharashtra
with particular reference to Mandrup Project,
District Sholapur" submitted by Shri Satish D.
Kulkarni was carried out by the candidate under my
supervision. Such material as has been obtained
from other sources has been duly acknowledged in the
thesis.

D. Lak
(N. Roch)
Supervisor

## ECONOMICS OF DRYLAND AGRICULTURE IN MAHARASHTRA WITH PARTICULAR REFERENCE TO MANDRUP PROJECT, DISTRICT SHOLAPUR

A THESIS

SUBMITTED TO THE

UNIVERSITY OF POONA

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN ECONOMICS

BY

SATISH D. KULKARNI

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS

PUNE 411 004

MAY 1983

## **ACKNOWLEDGEMENTS**

In undertaking any work of the present kind, one has to incur a great deal of debt - intellectual and otherwise - which can never be repaid. The least one can do is to mention them.

This work was carried out at the Gokhale Institute of Politics and Economics, Pune, under the guidance of Prof. Milkantha Rath. Prof. Rath not only introduced me to the domain of this subject but has also been a constant source of encouragement at every stage of my work. His incisive comments have benefited me enormously in tackling many a complex problems. Mere words would not be sufficient to express my sincere gratitude to him.

I would like to thank Prof. V.M. Dandeker,
Ex-Director, and Shri D.P. Apte, Registrar, Gokhale
Institute, for the patronage and help extended to me at
every stage of the work. This study would not have been
possible without the U.G.G. Fellowship, the Research
Assistantship and also a numerous other facilities provided
by the Gokhale Institute. For all this, I am grateful to
the Institute.

Dr. A.K. Mitra, Shri M.P. Khere, and Shri M.V.

Jogleker helped me in various ways including concrete

advice in conducting quantitative exercises. They have

not only been an affectionate colleague but also a source

of encouragement and advice. I am immensely indebted to them.

Dr. M.K. Deter and Miss Vidya Kathapurkar read through various drafts of the manuscript and helped me to improve the stylistic presentation. Their friendly advice is also gratefully acknowledged.

I am also grateful to my parents and my Grandmother, for their affectionate encouragement which sustained my enthusiasm through all the hezards of my academic carrier.

Lest but not the least by any meens, Shri E.P. Limbore deserves special thanks for his nest typing of this thesis.

## CONTENTS

		Page
Chapter I	INTRODUCTION	1
1.1	pescription of the Terms 'Drought	
,	Prone Area' and 'Dry Farming Area'	4
1.2	Criterie for Identification of Drought	
	Prone Areas	8
1.3	Estimation of Dry Ferming Areas	23
1.4	Dimension of the Problem	24
1.5	Cherecteristics of Agriculture in	
	Drought Prone Areas	25
1.6	Problem of Agricultural Development in	
	Dry Lend Regions	28
1.7	Research Bese of Dry Farming	33
1.8	The Physical Programme in Pilot	•
	Projects	38
1.9	Previous Studies on Dry Land	
	Agriculture	45
1.10	The Present Study	51
1.11	The Objectives of the Study	52
1.12	The Plan of Work	52
Chepter II	AGRO-ECONOMIC PROFILES OF THE IDLAD PROJECT, MANDRUP	54
2,1	Agro-Ecological Features	54
2.2	Physical and Financial Achievement vis-	
	savis Termete and Provietone	21

		•••	
			Page
2.3		Data Source	72
2.4		Methodology of the Study	72
2.5		The Schedule	75
Appendix	2.1		77
100	2.2	•••••	79
	2.3	•••••	81
	2.4		83
	2.5		85
	2.6	***************************************	87
Chapter :	III	ASSESSMENT OF ECONOMIC REFLICACY OF THE DRY LAND TECHNIQUES	89
3.1	* * * 1 1	Nele-Training Scheme - Background	90
3.2	(3	Benefits of the Mala Training Scheme	97
7.1		BRNEFIT-COST ANALYSIS: (NALA TRAINING SCHEME)	98
3.3		Points of View in Project Analysis	98
3.4		Identification of Costs	104
3.5		Identification of Benefits	106
3.6		Procedure for Valuation of Costs and	
* 1 es = <b>x</b> x = 10		Benefits	107
3.7		Estimates of Benefits and Costs over	
		Project Life	109
3.8		Methodology of Analysis	110
3.9		Discounting of the Streem of Benefits	
to Taxon A		and Costs	111
3.10		Appreisal of the Nela-Training Scheme	111

		Page
Chapter IV	OF THE NALA-CHECK SCHEME	117
4.1	Background	117
4.2	Benefits of the Mala-Check Scheme	125
4.3	Appreciael of the Wels-Check Scheme	128
Chepter V	ASSESSMENT OF ECONOMIC RFFICACY OF THE DRAINAGE SCHEME	137
5.1	Background of the Scheme	137
5.2	Benefits of the Freinage Scheme	144
5.3	Appraisal of the Drainage Scheme	152
Appendix 5.1	Price Calculations as per Section 23 of	
	the Mehereshtre Agricultural Lands Act	
	. (Ceiling on Holding), 1961	155
Chapter VI	ASSESSMENT OF ECONOMIC RFFICACY OF THE 'FARMPOND' SCHEME	1 58
6.1	Background of the Scheme	158
6.2	Appraisal of the Fermpond Scheme	170
Chapter VII	IMPROVED AGRONOMIC PRACTICES ON DRYLANDS - AN ASSESSMENT	183
7.1	Use of High Yielding Verieties of	
¥	Crops Recommended for the Tract	184
7.2	Use of Improved Implements and Machinery	203
7.3	Use of Manures and Fertilizers	213
7.4	Advancing Sowing Dates of Rabi Grops	219
7.5	Use of Surface Mulching	226
7.6	Mid-Seeson Correction	232
Chapter VIII	CONCLUSIONS	238
	SELECT BIBLIOGRAPHY	247