


CERTIFICATE

THIS is to certify that a copy of the Ph.D. thesis entitled, "Impact of Tehhnological Change on Farm Employment and Income Distribution in Agriculture" supplied to the Indian Council of Social Science Research is an authenticated copy of my thesis submitted to the Indian Agricultural Research Institute, New Delhi on December 30, 1972 which was duly accepted for the award of the de


29/5/78

S.S. Acharya
Associate Professor
Deptt. of Agril. Economics
University of Udaipur
Campus Jobner 303329
Distt. Jaipur (Rajasthan)

3

**IMPACT OF TECHNOLOGICAL CHANGE
ON
FARM EMPLOYMENT AND INCOME DISTRIBUTION
IN
AGRICULTURE**

By
S.S. Acharya

A thesis submitted to the Faculty of the Post-Graduate School,
Indian Agricultural Research Institute, New Delhi, in
partial fulfilment of the requirements for the
degree of

**DOCTOR OF PHILOSOPHY
in
AGRICULTURAL ECONOMICS**

1972

Approved by:

Chairman

(Dr. L.S.Venkataramanan)

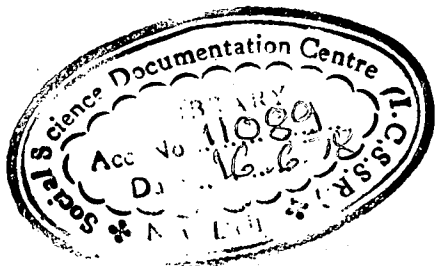
Members

1. _____
(Dr. A.S.Sirchi)

2. _____
(Dr. Y.P.Gupta)

3. _____
(Dr. Daroga Singh)

}



TA 107

CPY

C130885

Dr. L.S. Venkataramanan, Ph.D. (Chicago),
Head, Division of Agricultural Economics,

Indian Agricultural Research Institute,
New Delhi-12

CERTIFICATE

This is to certify that the thesis entitled,
"Impact of Technological Change on Farm Employment and
Income Distribution in Agriculture" submitted in partial
fulfilment of the degree of Doctor of Philosophy in
Agricultural Economics by Shri S.S. Acharya, embodies the
results of bona fide research work carried out by him,
under my guidance and supervision. No part of this study
reported here has so far been submitted anywhere for
publication or for other degree or diploma. It is
further certified that such help or sources of information
as were availed of during the course of investigation
have been duly acknowledged by him.

L.S. Venkataramanan
(L.S. Venkataramanan)
Chairman
Advisory Committee

New Delhi

December 30th, 1972.

ACKNOWLEDGEMENTS

I wish to express my deep sense of gratitude to Dr.L.S. Venkataramanan, Head, Division of Agricultural Economics and Chairman of my Advisory committee for providing inspiration and guidance throughout the period of my stay at Indian Agricultural Research Institute and during the course of this investigation. I am extremely indebted to him for his ungrudging help and constant attention paid to my work.

I am extremely indebted to the members of my Advisory committee, Dr.A.S.Sirohi, Professor of Agricultural Economics, Dr.Y.P.Gupta, Econometrician and Dr. Daroga Singh, Joint Commissioner, Agricultural Census, Ministry of Food and Agriculture, Government of India for their valuable guidance and helpful comments. Late Dr. T.P.S.Chawdhari, the then Professor of Agricultural Economics, was a member of my Advisory Committee till his death. I owe him special debt for encouragement and inspiration he provided during the early stages of this work. Dr. D.Jha, Economist, provided guidance throughout the course of this study as a member of my Advisory Committee. He has gone through whole draft of my thesis before he went abroad just a month before the submission of this thesis. I am grateful to him.

Shri D.K.Bahl, Senior Programmer, provided all the guidance and help in the computer analysis work for this study. He prepared specific programmes for my study. I am extremely indebted to him.

I express my gratitudes to Dr. Howard C. Williams, Professor, Department of Agricultural Economics, Ohio State University, Columbus (Ohio) for providing guidance as my Advisor during my one year's stay at the Ohio State University from January 1970 to December 1970. He took great pains in chalking out my course work in consultation with Dr.A.S.Sirohi before my departure to U.S.A. The course work at the Ohio State University and Indian Agricultural Research Institute equipped me well to under take this investigation. Thus, I feel obliged by all my teachers.

During my field work, Shri R.R.Mehta, District Agricultural Officer, Udaipur, Dr.K.L.Shrotriya, Assistant Agronomist, Chittorgarh, Shri N.L.Bhatnagar and Shri D.L.Bhat, Vikas Adhikari, Rajsamand and Nimbahera respectively, the Agricultural Extension Officer and the Village Level Workers of the area were of extreme help to me. Without their cooperation, I would never have finished my field work in such a short period. I am extremely indebted to all of them.

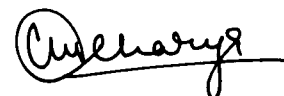
I am grateful to my employer, the University of Udaipur, Indian Council of Agricultural Research, USAID and the Ohio State University for arranging and financing a Joint Training Programme, under USAID scheme, for me which enabled me to undertake this investigation.

I am no less indebted to my wife Chandra and sons, Rajesh and Sheel who have undergone extreme hardships and period of separation while I was engaged in preparing for and undertaking this investigation.

My heartfelt thanks to all, whom I can not mention individually but have helped me directly or indirectly, in this work.

New Delhi-12

December 30th, 1972.



(S.S.ACHARYA)

CONTENTS

<u>CHAPTER</u>		<u>Page</u>
I.	INTRODUCTION	1
	Objectives	7
	Hypotheses	8
	Plan of the Thesis.	9
II.	IMPACT OF RECENT TECHNOLOGICAL CHANGE ON FARM EMPLOYMENT AND INCOME DISTRIBUTION - A SURVEY	10
	Impact on Labour Employment ...	10
	Impact on Income Distribution...	23
III.	DESIGN OF THE STUDY	33
	Location	33
	Selection of Farmers	34
	Collection of Data.	37
	Analysis	37
	Specification of the Model	37
	APPENDIX III-1: Derivation of (5) from (4) in a Two Independent Variables Model	51
	APPENDIX III-2: A Note on the Theory of Shift in Product Supply and Factor Demand..	52
	APPENDIX III-3: Derivation of Factor Demand..	54
IV.	DYNAMICS OF AGRICULTURE IN THE REGION...	56
	A. Geography	56
	B. Market	57
	C. Land Use Pattern	59
	D. Technological Change in the Region	63
	E. Socio-Economic Structure (The People and their Work)..	69

V.	EFFECT OF TECHNOLOGICAL CHANGE ON CROP-MIX, INVESTMENT AND COST STRUCTURE	74
	A. Important Agricultural Inputs			75
	B. Pattern and Intensity of Cropping			79
	C. Pattern of Investment	...		86
	D. Cost Structure..	...		90
VI.	IMPACT OF TECHNOLOGICAL CHANGE ON INCOME DISTRIBUTION	98
	Rate of Participation, Extent of Adoption, Yield Levels and Mechanization	...		99
	Net Farm Income Distribution	...		102
	Family Labour Income Distribution	...		106
	Agricultural Labourers	...		108
	Who Shared the Benefits ?	...		110
	Prospects of New Technology for Non-viable Farmers	...		114
VII.	IMPACT OF TECHNOLOGICAL CHANGE ON FARM LABOUR	117
	A. Magnitude	117
	B. Composition	125
	C. Seasonal Pattern of Labour Employment..	130
	D. Normative Labour Demand Functions			139
	E. Direct Labour Demand Functions			144
VIII.	SUMMARY	154
	BIBLIOGRAPHY	i-xi
	APPENDIX	xii-xxiv

.....

LIST OF TABLES

<u>Table No.</u>		<u>Page</u>
II-1	Factor Shares in Udaipur District ...	22
III-1	Names of the Selected Blocks and Villages...	34
III-2	Number of Sample Farms According to the Size, Participation and Mechanization Level ...	36
IV-1	✓ Rainfall in Udaipur and Chittorgarh Districts, Rajasthan ...	58
IV-2	✓ Cropping Pattern in Udaipur and Chittorgarh Districts, Rajasthan ...	62
IV-3	Area Under HYV in Udaipur and Chittorgarh Districts, Rajasthan ...	64
IV-4	Adeption of New Technology and Other Information about Six Villages of Udaipur and Chittorgarh Districts, Rajasthan ...	65
IV-5	Number of Tractors and Pumping Sets in Udaipur and Chittorgarh Districts, Rajasthan ...	67
IV-6	Expansion in Irrigation in Udaipur and Chittorgarh Districts, Rajasthan ...	69
IV-7	Cultivating Households According to Number of Persons Engaged in Cultivation - Size of Land in Acres - Udaipur District, Rajasthan, 1961 ...	70
IV-8	Cultivating Households According to Number of Persons Engaged in Cultivation - Size of Land in Acres - Chittorgarh District, Rajasthan, 1961 ...	71
IV-9	Occupational Pattern, Literate Population and Number of Households in Sample Villages, Rajasthan, 1961 ...	72

V-1	Important Agricultural Inputs for Participants and Non-participants by Size Groups (I Sample)	...	76
V-2	Important Agricultural Inputs for Participants and Non-participants by Mechanization Levels (II Sample)	...	77
V-3	Important Agricultural Inputs for Different Size Groups by Mechanization Levels (II Sample)	...	78
V-4	Cropping Pattern and Intensity on Participants and Non-participants by Size Groups (I Sample)	...	81
V-5	Cropping Pattern and Intensity on Participants and Non-participants by Mechanization Levels (II Sample)	...	83
V-6	Cropping Pattern and Intensity on Different Farms by Mechanization Levels (II Sample) <i>1 sized</i>	...	84
V-7	Pattern of Investment on Farms Operating at Different Technological Levels (I Sample)	...	88
V-8	Pattern of Investment on Farms Operating at Different Technological Levels (II Sample)	...	89
V-9	Per Acre Costs for Participants and Non-participant Farms by Size Groups (I Sample)	...	92
V-10	Per Acre Costs for Participants and Non-participants by Mechanization Levels (II Sample)	...	94
V-11	Per Acre Costs for Participants and Non-participants by Size Groups (I Sample)	...	95
V-12	Per Acre Costs for Participants and Non-participants by Mechanization Levels (II Sample)	...	96

VI-1	Adoption of New Technology by Size Group of Farms	100
VI-2	Adoption of New Technology by Mechanization Levels	101
VI-3	Per cent Distribution of Mechanized Farms by Size Groups and Participation Levels	101
VI-4	Net Farm Income Per Farm and Per Acre for Participants and Non-participants by Size Groups and Mechanization Levels	104
VI-5	Net Farm Income Distribution by Size Group in Pre-Technological Change and Post Technological Change Situation	106
VI-6	Family Labour Income Per Farm for Participants and Non-participants by Size Group and Mechanization Levels	107
VI-7	Family Labour Income Distribution by Size Group in Pre-Technological and Post Technological Change Situation	108
VI-8	Per Farm Gross Output and Ratio of Hired Labour Wage Bill to Gross Output for Various Categories of Farms	109
VI-9	Share in the Benefits of New Technology	113
VII-1	Total Human Labour used Per Acre for Participants and Non-participants by Size Groups (Days) (I Sample)	117
VII-2	Total Human Labour Used Per Acre for Participants and Non-participants by Mechanization Levels (Days) (II Sample)	118
VII-3a	Isolation of Effects of Various Elements of New Technology on Labour Employment	119
VII-3b	Isolation of Effects of Various Elements of New Technology on Labour Employment	119
VII-3	Total Human Labour Used per Acre for Various Size Group of Farms by Mechanization Level (Days) (II Sample)	123
VII-4	Percentage Composition of Labour Input on Participants and Non-participant Farms by Size Groups (I Sample)	127

VII-5	Percentage Composition of Labour Input on Participants and Non-participant Farms by Mechanization Levels (II Sample) ...	128
VII-5a	Per Acre Labour Use by Participant Farms (Days) ...	129
VII-6	Composition of Labour Input on Different Size Groups by Mechanization Levels (II Sample) ...	131
VII-7	Minimum and Maximum Levels and Coefficients of Variation of Seasonal Labour Use for Participants and Non-participants by Size Groups (I Sample) ...	134
VII-8	Minimum and Maximum Levels and Coefficients of Variation of Seasonal Labour Use for Participants and Non-participants by Mechanization Levels (II Sample) ...	136
VII-9	Minimum and Maximum Levels and Coefficients of Variation of Seasonal Labour Use for three Size Groups of Farms by Mechanization Levels (II Sample) ...	138
VII-10	Production Elasticities, Standard Errors and Multiple Correlation Coefficients ...	140
VII-11	Geometric Mean Levels of Output and Inputs..	142
VII-12	Labour Demand and Substitution Elasticities and Relative Share of Labour ...	142
VII-13	Elasticity Coefficients and 'R' Values for Labour Demand Model 2 (Double log) ...	145
VII-14	Elasticity Coefficients and 'R' Values for Labour Demand Model 3 (Double log) ...	147
VII-15	Regression Coefficients for Linear Demand Functions for Labour (Demand Model-4) ...	148
VII-16	Labour Demand Elasticities w.r.t. Different Non-Price Factors ...	149
VII-17	Regression Coefficients for Family Labour Demand, Model-5 ...	150
VII-18	Regression Coefficients for Hired Labour Demand (Linear) Model 6 ...	152
VIII-1	Effect of Different Technological Shifts on Labour Employment (in the Equilibrium) ...	163