A STUDY OF SWALL FARMERS OF DROUGHT PRONE AREAS WITH SPECIAL REFERENCE TO FINANCING FOR JUNEAU ATTOM

A STUDY OF SMALL FARMERS OF DROUGHT PRONE AREAS WITH SPECIAL REFERENCE TO FINANCING FOR IRRIGATION

A THESIS

SUBMITTED TO

THE UNIVERSITY OF POONA

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

(IN ECONOMICS)

BY

E. S. PATOLE

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
POONA 411 004

DECEMBER 1979

ACKNOWLEDGEMENTS

This study is an attempt to focus a pointed attention to the problem of small farmers in drought-prone areas. It gives an assessment of the economic effects of long-term co-operative loans advanced to them for new irrigation wells. The economic conditions of these cultivators are also examined. Lastly, our attempt is to know, in addition to irrigation, the possible solutions to the problem of low and unstable income.

This work has been completed under the research guidance of Prof. V.M. Dandekar, Director, Gokhale Institute of Politics and Economics, Poona. I consider it a privilege to have obtained an opportunity to work under so eminent an economist as Prof. Dandekar. I benefited immensely from the critical comments he made from time to time. My debt to him is too great to be expressed adequately in words. I wish to keep on record my sincere gratitude to him for the invaluable and inspiring guidance which he patiently gave in spite of his busy schedule.

I am grateful to the authorities of the Gokhale Institute for the award of the University Grants Commission's Research Fellowship as also Research Assistantship and the numerous other facilities extended including the excellent library. I am also grateful to the University Grants Commission, New Delhi, for the Fellowship which made this research possible.

I acknowledge with gratitude the help I have received from Dr. Niranjan Rao, Dr. M.B. Padki and Mr. M.P. Khare of the Gokhale Institute.

This study could not have been completed without the cooperation of the Land Development Bank and the farmers. I thank the officials of the Maharashtra State Cooperative Land Development Bank Ltd., Bombay, and its District Branch at Ahmednagar and the Taluka Branches at Ahmednagar and Parner.

I shall be failing in my duty if I do not thank the farmers for the patience shown and cooperation extended to me at the time of the field survey. My discussions with them is the most memorable phase of my Ph.D. work.

I owe a special debt of gratitude to Late L. Desai, a close family friend, who was a great source of inspiration and affection to me. Mere words are inadequate to express my gratitude to him.

My heart-felt thanks are also due to Dr. Lederle of Snehasadan, Pune and Fr. Bacher of the Social Centre, Ahmed-nagar for the help and encouragement I received from them in various ways.

I would also like to thank my friends Mr. P.D. Shirsath, Mr. Pratap Pandit, Mr. Thomas Palghadmal and Mr. Rex Edwards who were a source of help at one or the other time during this work.

My special thanks are due to Mr. V.N. Inamdar who did an excellent job of typing out the thesis.

Finally, I wish to express my indebtedness and gratitude to my wife, Jayanti, who cheerfully bore the unwanted externalities of my research, ungrudgingly did all that she could do to keep up my morale and smilingly suffered my long hours of silence.

Gokhale Institute of Politics and Economics, Pune-411 004.

December, 1979

E. S. Patole

CONTENTS

				Page
ACKN	ONL	EDGEMENTS	••••••	(1)
LIST	OF	TABLES	*************************	(ix)
Chapt	ter		f	
1		intaoduct	ION	1
		1.1	The Small Farmer Problem	15
		1,2	The Problem of Small Farmers of Drought-Prone Areas	13
		1.3	Importance of Irrigation on Small Dry Farms	21
		1.4	Distributive Justice in the Use of Irrigation Potential in Drought Areas	23
		1.5	Objectives and Scope of the	~,
			Study	29
		1.6	Outline of the Chapters	31
11			COOPERATIVE CREDIT AND ITS	33
		2.1	The Land Development Banks in India	34
		2,2	Finance for Sinking of New Wells	37
		2.3	Extent of Long-ferm Finance to	71
		~•,	Small Farmers	-41
		2.4	Organisation, Structure and Working of Land Development Banks in Maharashtra	47
		2.5	Long-Term Finance to Small Farmers for Sinking of New Wells	
		• 1	in Maharashtra	54
		2.6	Finance Under Different Schemes.	62
		2.7	Finance to Small Farmers in the Drought Zone of Maharashtra	64

Chapter			Page
	2.8	Present Policy and Procedure for Obtaining Loans for New Wells in Maharashtra	69
	2.8.1	Policy Governing Sanction, Dis- bursement, and Supervision of Loans for New Wells	69
	2.8.2	Procedure Adopted for Issuance of Loans and Grant of Subsidy	73
III		ID FOR THE STUDY IN THE SELECTED	83
	3.1	General Features	83
	3.2	Topography	85
	3.3	Climate	88
	3.4	Rainfall	89
	3.5	Effect on Crop Yields	91
	3.6	Identified Drought Prone Areas in the District	93
	3.7	Droughts in Ahmednagar	95
	3.8	Effect on Different Classes of People	100
	3.9	Agriculture in the District	101
	3.10	Extent and Sources of Irrigation	103
	3.11	Size Distribution of Land Holdings	105
	3.12	Irrigation on Small Farms in the Drought Prone Talukas	107
	3.13	Land Development Bank's Finance for New Wells in the District	111
	3.14	Loans to Small Farmers for New Wells in the District	118
IV		F NEW JELLS: FINANCING, INVESTMENT	121
	4.1	Selection of Sample	121
	4.2	Type of Data Collected	125
	4.3	Reference Year	125
	4.4	Method of Survey	126

Chapter			Page
	4.5	Quantum of Loan Sanctioned for Sample Wells	127
	4.6	Time Lag in Sanctioning the	122
		Loans	133
	4.7	Cost of Obtaining the Loans	136
	4.8	Categorisation of the Selected Wells	144
	4.9	Utilisation of Loans and Extent of Actual Investment in Wells	147
	4.10	Adequacy of the LDB Loans	154
	4.11	Sources of Additional Funds	156
	4.12	Misutilisation of Loans	161
	4.13	Some Case Studies	166
V	BENEFITS	OF THE NEW WELLS	175
	5.1	Method of Analysis	175
	5.2	Area Brought Under Irrigation	177
	5.3 v	Changes in Crop Pattern	181
	5.4	Changes in Intensity of Cropping	185
	5.5	Increase in Farm Income due to New Wells.	187
	5.5.1	Increase in Value of Gross Produce Per Net Sown Hectare	188
	5.5.2	Increase in Current Parm Costs Per Net Sown Hectare	189
	5.5.3	Net Incremental Income due to New wells.	193
	5.6	Potential Created for Repayment of Loans	197
	5.7	Returns on Total Investment in Working Wells	209
VI		OF THE LAND DEVELOPMENT BANK	211
	MOUNTA		~~*
	6.1	Repayment Performance as Judged from the Extent of Repayment and Overdues	211
	6.2	Sources of Repayment	217
	U. Z	DOULGED OF REDSAMERO	F- F- (

(vii)

Chapter			Page
	6.3	Farmers' Reactions About Repayment	223
	۷,		~~)
	6.4	Effect of Rescheduling on the Outstanding Principal	224
VII		CONDITIONS OF SAMPLE FARMERS: AND NEEDS	232
	7.1	General Characteristics of Farmers	233
	7.1.1	Caste	233
	7.1.2		234
	7.1.3	OM CONTRACTOR OF THE PROPERTY	235
	7.1.4		236
	7.2	Farm Production Base	237
	7.2.1	Size of Land Holding	238
	7.2.2	Qualitative Assessment of Land	239
	7.2.3	Extent of Irrigation Facility	240
	7.2.4	Nature of Available Irrigation	245
	7.2.5	Possession of Farm Bullocks and Implements	247
	7.3	Levels and Sources of Income	250
	7.4	Economic Viability and Absolute Poverty of the Households	255
	7.5	Search for Possible Solution to the Low Income Problem	258
	7.6	Diversification of Farm Activity	263
	7.6.1	Possession of Cows, Buffaloes, Sheep, Goats and Poultry Birds	263
	7.6.2	Willingness to Take Up Allied Farm Activities for Additional Income	265
	7.6.3		268
	7.7	The Credit Problem as Judged from the Past Borrowings	269
	7.8	Credit Requirements	274

(viii)

Chapter		Page
	7.8.1 Additional Funds Required for Completing the New Wells	275
	7.8.2 Capital Support for Other Farm Purposes	280
AIII	MAJOR FINDINGS AND SUCHESTIONS FOR POLICY.	283
Appendix		
I	SCHEMENISE AND YEARNISE LOAN ADVANCES TO SMALL FARMERS BY THE LDBs IN MAHARASHIRA DURING 1973-74 TO 1975-76	303
II	LIST OF SELECTED VILLAGES AND NUMBER OF FARMERS FROM SUCH VILLAGES FINALLY SELECTED FOR STUDY	306
III	CHARACTERISTICS OF NEW WELLS	309
IV	NET INCREMENTAL INCOME DUE TO MORKING WELLS AND ITS EFFECT ON BORROWERS! REPAYMENT POTENTIAL	312
V	REPAYMENT OF THE LOB LOANS DURING 1970-75.	314
VI	AMOUNT INITIALLY BORLOWED, AMOUNT REPAID AS PRINCIPAL AND AMOUNT OUTSTANDING AS PRINCIPAL AS PER THE BANK'S RECORD: DISCREPANCY IN THE OUTSTANDING PRINCIPAL DUE TO RESCHEDULING DONE IN DROUGHT YEARS 1972 AND 1973	318
AII	IDENTIFICATION OF HOUSEHOLDS HAVING	720
· • •	MINIMUM DESIRABLE LEVEL OF LIVING	320
BIBLIOGRA	PH Y	324

LIST OF TABLES

No.		Page
2.1	Position of Land Development Banks: All India	36
2.2	Classification of Loans Issued by Central Land Development Banks by Purpose (1974-75): All India	39
2,3	Classification of Loans Advanced by Land Development Banks According to Size of Ownership Holding	46
2.4	Progress of Maharashtra State Cooperative Land Development Bank	50
2.5	Purposewise Classification of Long-Term Cooperative Credit in Maharashtra	52
2,6	Classification/Sub-Branches of the Maha- rashtra State Cooperative Land Develop- ment Bank According to the Percentage Recovery to Demand	54
2.7	Loans to Small Farmers by Land Develop- ment Banks (Relative Proportions) and Their Purposewise Classification (1973-74 to 1975-76)	56
2.8	Average Loan for New Wells to Small Farmers and Other Farmers	61
2.9	Schemewise and District Branchwise Loan Advances to Small Farmers by LDBs in Maharashtra (1973-74 to 1975-76)	63
2.10	Land Development Banks' Finance to Small Farmers in the Drought Zone of Maharashtra	67
3.1	Variability of Rainfall, 1865-1938, at Ahmednagar	90
3.2	Rainfall (1946-69)	90

No.		Page
3.3	Frequency of Annual Rainfall in the District (1901-1950)	91
3.4	Size of Crop Yields (Ahmednagar District 1886-1938)	93
3.5	Talukas Identified as Drought Prone by Pardasani Committee (1960)	94
3.6	Scarcity Villages in Ahmednagar District Affected During 1970-73 Drought	97
3.7	Land Use Pattern in Ahmednagar	102
3.8	Sourcewise and Talukawise Irrigated Area in Ahmednagar District: 1973-74	105
3.9	Number of Operational Holdings and Area Operated by Size Class of Operational Holdings in Ahmednagar District	106
3.10	Proportion of Small Holders in the Drought Prone Talukas	108
3.11	Relative Access to Irrigation in Drought Prone Talukas of Ahmednagar District: Proportions of Cultivators Having Irrigation	109
3.12	Melative Access to Irrigation in Drought Prone Talukas of Ahmednagar District: Area- wise Melative Proportions and Size of Average Irrigated Holding	110
3.13	Loans Sanctioned by LDBs for Various Purposes in Ahmednagar District	113
3.14	Sanction of Loans for New Wells in Diff- erent Talukas of Ahmednagar District	115
3.15	Loans for New Wells to Small Farmers in the Two Selected Talukas	119
4.1	About the Selection of the Sample	124
4.2	Size of Loan Sanctioned for Sample Wells.	128

No.		Page
4.3	Classification of Loans by Size-Groups of Holding of Small Farmers and Quantum of Finance for Wells	130
4.4	Time-Gap Between the Submission of Application for Loan and the Sanction of Loan.	134
4.5	Mates at which Deduction Is Made and Total Amount of Deductions from the Loans Issued	137
4.6	Avoidable Cost of LDB Loans	138
4.7	Classification of Sample Wells Under Different Categories	144
4.8	Utilisation of Loans and Amount Invested in the Wells	148
4.9	Details of the Extra Funds Raised for Wells	157
4.10	How Funds Maised from Own Sources?	160
4.11	Diversion of Loans by Purpose	163
5.1	Area Brought Under Irrigation due to New wells	178
5.2	Distribution of working wells according to Area Brought Under Irrigation	179
5.3	Effect of Irrigation on Cropping Pattern.	182
5.4	Gross and Net Cropped Area, Area Sown More Than Once and Intensity of Cropping on the Irrigated Area Under New wells: Before and After Irrigation	186
5.5	Additional Gross Income due to New Wells: Per Hectare	189
5.6	Details of Current Farm Costs	191
5.7	Additional Current Farm Costs due to Irrigation: Per Hectare	193

(xii)

No.		Page
5.8	Net Incremental Income due to New wells: Per Hectare and Per Household	195
5.9	Details About the Average Loan Issued, the Net Incremental Income and the Annual Repaying Capacity at 50 Fer Cent of Incremental Income: Per Working well	199
5.10	Repayment Schedule for Wells which Struck Assured Water (C-I) (Annual Payment Equal to 50 Per Cent of Net Incremental Income)	202
5.11	depayment Schedule for dells which were Incomplete But Had Seasonal dater (C-II) (when Entire Incremental Income Is Used for Annual Payment)	203
5.12	Period of Repayment Based on 50 Per Cent of Net Incremental Income as Repaying Capacity: Wells With Assured Water (C-I).	204
5.13	Period of Repayment Based on 50 Per cent of Net Incremental Income as Repayment Capacity: Seasonal Wells of G-II Category	205
5.14	Total Other Loans To Be Repaid in Addi- tion to the New Well Loans of LDB in respect of working Wells	208
5.15	Meturns on Total Investment in Working Wells	210
6.1	Repayment of the Land Development Bank Loans During 1969-70 to 1974-75	213
6.2	Classification of Fermers According to Their Repayment Performance	215
6.3	Sources of depayment (1974-75)	218
6.4	deactions about Repayment of the LDB Loan	223
6.5	Amount Initially Borrowed as Loan, Amount Repaid as Principal and Amount Outstanding as Principal: Discrepancy due to	225
4 4	Rescheduling	225
6.6	Mescheduled Accounts of Three Cultivators	229

(xiii)

No.		Page
7.1	Distribution of Farmers according to Caste	233
7.2	Distribution of Farmers according to the Level of Education	234
7.3	Average Size of Family	236
7.4	Occupationwise Classification of Farmers.	237
7.5	Classification according to the Size of Land Owned and Operated	238
7.6	Quality of Owned Agricultural Land Based on Soil Types.	240
7.7	Ownership of Irrigated Land Prior to and After New Wells	241
7.3	Classification of Farmers with and Without Irrigation	242
7.9	Possession of Old Wells Before New Wells.	243
7.10	Percentage Ownership in the Chared Wells as Reported by the Sample Farmers	244
7.11	Nature of Available Trrigation	246
7.12	Possession of Farm Bullocks	248
7.13	quality of Bullocks Possessed	249
7.14	Possession of Agricultural Implements	250
7.15	Distribution of Sample Households accord- ing to Different Income Groups	251
7.16	Sources of Household Income	253
7.17	Net Income from Cultivation of Crops	254
7.18	Households Below Poverty Line	257
7.19	Details About the Households Whose Per Capita Income Was Helatively Higher	259
7.20	Possession of Cows/Buffaloes/Sheep/Goats and Poultry Birds	264

(xiv)

Table No.		Page
7.21	Farmers' Willingness to Start Allied Farm Activities	266
7.22	Extent of Borrowings and Their Pattern of Utilisation (Excluding the LDB Loans for New Wells)	270
7.23	Borrowings according to Credit Agencies	272
7.24	Details of Additional Work and Additional Investment Necessary for Completing the New Wells	276
7.25	Credit Needs for Other Purposes	281