

CERTIFICATE OF AUTHENTICATION

I do hereby declare that the copy of the thesis submitted to the ICSSR is an authenticated copy of my thesis approved for the award of degree of Doctor of Philosophy by the University of INDIAN INSTITUTE OF TECHNOLOGY BOMBAY.

Date: 4-2-81

Signatee.

*avechb

CREDIT AND UNCERTAINTY IN FARM PLANNING :
A STUDY OF SMALL FARMS IN MANDYA DISTRICT

THESIS

Submitted in partial fulfilment of the requirements
for the degree of

DOCTOR OF PHILOSOPHY

by

RAVINDRANATH, N.H.

Department of Humanities and Social Sciences

INDIAN INSTITUTE OF TECHNOLOGY

BOMBAY

1979

2000

1500

1000

1000

THESIS APPROVAL SHEET

Thesis entitled: CREDIT AND UNCERTAINTY IN FARM
PLANNING: A STUDY OF SMALL FARMS IN MANDYA DISTRICT, by
RAVINDRANATH, N.H. is approved for the degree of DOCTOR
OF PHILOSOPHY.

Examiners

J.H. [Signature]

N. S. K. [Signature]
2/2/87

Supervisors

M. B. [Signature]

M. [Signature]
2.2.81

Chairman

[Signature]

C O N T E N T S

<u>CHAPTER</u>		<u>PAGE</u>
1	INTRODUCTION	.. 4
	1.1 Objectives of the Study	.. 2
	1.2 Scheme of the Study	.. 10
	1.3 Limitations of the study	.. 35
2	THEORETICAL FRAMEWORK	.. 46
	2.1 Existing models	.. 46
	2.2 Multiple Objective Linear Programming Approach	.. 210
3	METHODOLOGY	.. 28
	3.1 Design of the Study	.. 38
	3.2 Methods of Analysis	.. 26
	3.3 Description of the Model	.. 47
	3.4 Description of the Area of Study	.. 51
4	ANALYSIS OF CREDIT PROGRAMMES	.. 66
	4.1 Holding-wise Borrowings of Institutional Loans	.. 66
	4.2 Borrowings from Money lenders	.. 62
	4.3 Sources of Credit	.. 72
	4.4 Reasons for non-borrowing of Production and Investment Loans	.. 75
	4.5 Crop Loan	.. 77
	4.6 Irrigation Loan	.. 96
	4.7 Dairy Loan	.. 100

Contd...

10

CONTENTS (CONTD...)

<u>CHAPTER</u>		<u>PAGE</u>
	4.8 Sheep Rearing Loan ..	176
	4.9 Bullocks, Cart and Bullock plus Cart Loans ..	182
	4.10 Consumption Loan ..	187
5	OPTIMUM FARM PLANS FOR SMALL AND MARGINAL FARMERS ..	191
	5.1 Introduction ..	193
	5.2 Risk in Agriculture ..	197
	5.3 Obtaining Optimum Farm Plans for Dry Land Farms ..	181
	5.4 Obtaining Risk Efficient Farm Plans for Irrigated Farms ..	190
	5.5 Summary of the Findings ..	189
6	SUMMARY AND CONCLUSIONS ..	191
	6.1 Summary of the Study ..	193
	6.2 Conclusions and Implications of the Study ..	197
	APPENDICES ..	211
	REFERENCES ..	201
	ACKNOWLEDGEMENTS ..	213

LIST OF TABLES

<u>TABLE NO.</u>	<u>TITLE</u>	<u>PAGE</u>
3.1	Short and Long term Advances made during 1975-76.	22
3.2	Basic Statistics of Mandya District	26
3.3	Area Under Irrigation	31
3.4	Rainfall in Mandya District	35
3.5	Distribution of Operational Holdings in Mandya District	40
3.6	Cropping Pattern (1974-75)	62
3.7	Cooperative and Banking Structure	63
4.1	Holding-wise borrowing of different kinds of loans	64
4.2	Borrowings from money lenders	70
4.3	Sources of credit	73
4.4	Reasons for non-borrowing of loans from institutional sources	76
4.5	Fragmentation of holdings in Nagamangala block	79
4.6	Crop-wise borrowing of crop loan	80
4.7	Utilization of crop loan for the purchase of inputs	83
4.8	Fertilizer, labour and working capital use	86
4.9	Current expenditure, crop loan borrowing and scale of finance	87
4.10	Repayment of crop loan	95
4.11	Source of borrowing irrigation loan	97

Contd...

LIST OF TABLES (CONTD...)

<u>TABLE NO.</u>	<u>TITLE</u>	<u>PAGE</u>
4.12	Particulars of irrigation loan borrowing ..	95
4.13	Utilization and adequacy of irrigation loan ..	100
4.14	Number of farmers repaying the irrigation loan ..	102
4.15	Number of farmers owning milch animals ..	104
4.16	Expenditure on fodder and concentrates ..	106
4.17	Net returns from milch animals during the year (1975-76) ..	110
4.18	Dairy loan borrowing repayment and net returns from it ..	114
4.19	Block-wise distribution of the ownership of sheep ..	116
4.20	Sheep loan borrowing, net returns from it and its repayment ..	120
4.21	Borrowings, mis-utilization and repayment of bullocks, cart and bullocks plus cart loans ..	122
4.22	Borrowing and repayment of consumption loans ..	124
5.1	Coefficients of variation of yields and prices in Mandya district ..	128
5.2	Net returns under different farm situations ..	130
5.3	Capital use under the capital-constrained and capital-constraint-relaxed situations..	132
5.4	Labour utilization on optimum farm plans ..	136
5.5	Cropping pattern on optimum plans ..	140
5.6	Farmer's EA vs. efficient EA ..	154

Contd...

LIST OF TABLES (CONTD...)

<u>TABLE NO.</u>	<u>TITLE</u>	<u>PAGE</u>
5.7	Efficient EA farm plans for IMFN	.. 162
5.8	Efficient EA farm plans for IMFC	.. 161
5.9	Efficient EA farm plans for ISFC1	.. 162
5.10	Efficient EA farm plans for ISFC2	.. 166
5.11	Land utilization under the existing and the optimized farm plans	.. 166
5.12	Cropping pattern under the existing and efficient farm plans	.. 169
5.13	Efficient EA farm plans for ISFC1 under capital-constraint-relaxed situation	.. 172
5.14	Efficient EAU farm plans for ISFC2	.. 176

LIST OF FIGURES

<u>FIGURE NO.</u>	<u>TITLE</u>	<u>PAGE</u>
3.1	Mandya District	.. 32
5.1	Estimated EA frontier and the existing cropping pattern point for IMFN	.. 100
5.2	Estimated EA frontier and the existing cropping pattern point for IMFC	.. 104
5.3	Estimated EA frontier and the existing cropping pattern point for ISFC1	.. 106
5.4	Estimated EA and EU frontiers and the existing cropping pattern point for ISFC2	.. 106