IMPACT OF AGRICULTURE CREDIT IN AGRICULTURE PRODUCTION

A Thesis

Submitted To the Central Department of Economics, Tribhuvan University, Kiritpur, Kathmandu, Nepal in Partial Fulfillment of the Requirements for the Degree of MASTER OF ARTS in

ECONOMICS

By

JIB LAL KHANAL Roll No.: 221 Central Department of Economics Tribhuvan University, Kirtipur Kathmandu, Nepal April, 2010

1

LETTER OF RECOMMENDATION

The thesis entitled IMPACT OF AGRICULTURE CREDIT IN AGRICULTURE PRODUCTION has been prepared by Mr. Jib Lal Khanal under my supervision for partial fulfillment of the requirements for the degree of Master of Arts in Economics. I forward with recommendation for approval.

> Dadhi Adhikari Lecturer (Supervisor) Central Department of Economics Tribhuvan University Kirtipur

Date: April 22, 2010

APPROVAL LETTER

We certify that this thesis entitled IMPACT OF AGRICULTURE CREDIT IN AGRICULTURE PRODUCTION submitted by Mr. Jib Lal Khanal to the Central Department of Economics, Tribhuvan University, in partial fulfillment of the requirements for the degree of Master of Arts in Economics has been found satisfactory in scope and quality. Therefore, we accept this thesis as a part of said degree.

Thesis Committee:

Prof. Dr. Sohan Kumar Karna ------For Head,

Prof. Dr. Shohan Kumar Karna External Examiner -----

Lecturer Dadhi Adhikari Supervisor

Date: April 28, 2010

ACKNOWLEDGEMENTS

The completion of the present thesis "Impact of Agricultural Credit in Agricultural Production" is a production of help and support of several hands. I would like to express my in depth gratitude to my supervisor Lecturer Dadhi Adhikari, Central Department of Economic, Tribhuvan University for his regular guidance and supervision in the process of preparing this thesis.

I am grateful to Prof. Dr. Rudra Prasad Upadhyaya, Head of Central Department of economics, Tribhuvan University for providing me an opportunity to conduct this thesis.

In a grateful to the staff of ADB/N central office especially Information Department and library who provided me important data and information for this study.

I extend hearty thank to my friends to help me solving the mathematical problem in this thesis. I also thank official of Nepal Rastra Bank, Central Library, TU. Provided information from their study. I am grateful to all those seen and unseen authors who formed a pool of published information.

I would like to express my sincere indebt ness to my parents and family who always inspired and supported me in whatever way it is possible. I also thank Mr. Bihsma Raj Paudel for his contribution in printing this thesis.

Jib Lal Khanal

TABLE OF CONTENT

Page No.Recommendation LetteriApproval LetteriiAcknowledgementsiiiTable of ContentsivList of TablesviList of FiguresviiAbbreviations and Acronymsviii

CHAPTER I

1.1	Introduction	1
1.2	Agricultural Production	1
1.3	Statement of the Problem	5
1.4.	Objectives of the Study	8
1.5.	Organization of the Study	9
1.6	Limitation of the Study	9

CHAPTER -II

REVIEW OF LITERATURE

10-32

General Background	10
Theoretical Concept	10
Theoretical Model	18
Empirical Study	22
Concluding Remarks	31
	General Background Theoretical Concept Theoretical Model Empirical Study Concluding Remarks

CHAPTER -III

RESEARCH METHODOLOGY 33-39 3.1 **Research Design** 33 3.2 Sources of Data 33 Method of Data Analysis 3.3 34 3.3.1 Regression Equation 34 **Cobb-Douglas Production Function** 3.4 37 3.5 **Definition of Variables** 38

CHAPTER -IV

PRES	ENTATION AND ANALYSIS OF DATAS	40-63
4.1	Disbursement, Collection and Total Outstanding Loan	40
4.2	Disbursement of Loan	42
4.3	Collection of Loan by Purpose	46
4.4	Loan Collection by Term	48
4.5 Agricultural Credits Disbursement and Collection for First Eight Month		
	2008/09	49
4.6	Agricultural Production Status	49
4.7	Cropping Pattern	51
4.8	Irrigation Facilities	53
4.9	Impact of Agricultural Production	56
4.10	Method of Analysis	58
	4.10.1 Regression Method	58
	4.10.2 Coefficient of determination R ²	60
	4.10.3 T- test interpretation	62
	4.10.4 Analysis of Cobb-Douglas Production Function	62
	CHAPTER-V	
SUMN	MARY, CONCLUSION AND RECOMMENDATIONS	64-71
5.1.A	Summary and Conclusion	64
5.2	Recommendations	68
REFE	RENCES	72-74

ANNEX

LIST OF TABLES

		Page No.
Table No.2.1:	Categorization Loan by Agricultural Development Bank	in Nepal 28
Table No. 4.1:	Disbursement, Collection and Total Outstanding Loan	40
Table No. 4.2:	Loan Disbursement by Purpose	42
Table No. 4.3:	Loan Disbursement by Term	45
Table No. 4.4:	Collection of Loan by Purpose	46
Table No. 4.5:	Loan Collection by Term	48
Table No. 4.6:	Agricultural Credits Disbursement and Collection for	First Eight
	Month of 2008/09	49
Table No. 4.7:	Productivity of Agricultural Crops	50
Table No. 4.8:	Land Use (000 Hectors)	51
Table No. 4.9:	Irrigation Facilities During the Time Period	54
Table No. 4.10:	Impact of Agricultural Production	56
Table No. 4.11:	Log liner from of Agricultural Production Trend	57
Table No. 4.12:	Regression Result	63

LIST OF FIGURES

Page No.otal Agriculture Credit Trends41

Figure No.4.1:	Annual Growth Rate of Total Agriculture Credit Trends	41
Figure No. 4.2:	Trends in Sectoral Agricultural Credit Disbursement	44
Figure No. 4.3:	Trends in sectoral Agricultural Credit Collection	47

Abbreviations and Acronyms

ADB/N	Agricultural Development Bank/Nepal
APP	Agricultural Prospective Plan
CBS	Central Bureau of Statistics
FY	Fiscal Year
HMG/N	His Majesty's Government, Nepal
JTA	Junior Technical Assistant
MOF	Ministry of Finance
NRB	Nepal Restra Bank
SFCL	Small Farmers Development Program
SFDP	Small Farmers Development Program
Kg/Ha	Kilogram per Hectare
KM	Kilometer
EIS	Extension Impact Study
RIMS	Research Impact and Management study
LDC	Least developed countries
LARC	Lumle Agricultural Research centre
RCA	Research command Area
ODA	Overseas Development Administration
ADBL	Agriculture Development Bank Limited
FAO	Food and Agriculture Organization