IMPROVING THE STANDARD OF LIVING OF PADDY FARMERS OF MANMUNAI SOUTH WEST D.S.DIVISION IN BATTICALOA DISTRICT.

Eastern University, Sri Lanka
Faculty of Com. & Mgt.

2 2 SEP 2006

Department of Commerce

MR. VINAYAGAMOORTHY SAMPANTHAN



DEPARTMENT OF COMMERCE FACULTY OF COMMERCE AND MANAGEMENT EASTERN UNIVERSITY SRI LANKA

2006.



ABSTRACT.

The Main objectives of the study are living standard of farmers in Manmunai south West D.S division. This study was conducted with view of socio and economics aspects.

Simple random sampling method was used to select the samples with the ratio of sampling to paddy cultivation farmers. Further information was gathered by discussing with Agrarian service officer, Agricultural Instructor, Divisional Secretary & Planning Assistant and Representatives of the farmers.

The research findings reveal that the paddy production in the region is now facing several constraints, related to financial, Marketing, Labour, Management and Technology.

The recommendation are the officer concern and sold the problem to get seed paddy at particular period, the government have to take action economical stability, create the transportation facilities, increasing services, increasing investment, the water supply have to give time period. The water manager must be appointing agriculture department give incentives to the farmers.

The government takes action to develop irrigation tanks and soils should experimentation. In addition, government, N.G.Os, and farmers should come forward to modify the paddy cultivation.

Contents.	Page Numbers.
Front page	1 - 111
Acknowledgement	IV
Abstraction	V
Contents of the chapters	VI - IX
List of tables	Х
List of figures	XI
Chapter out lines.	
Chapter – 1 Overview	01 – 06
Chapter – 2 Literature review	07 – 34
Chapter - 3	35 - 40
Conceptualization and operationalization	
Chapter – 4	, 41 – 46
Research Methodology	**!
Chapter – 5 Data Presentation and Analysis	47– 60
Chapter – 6 Discussion, Recommendations and Conclusion	61– 71 n
References	XII
Appendixes	XIII – XVIII