**Study on Economic impact of Foot and Mouth disease in some selected areas of Chandpur District of Bangladesh.**



 **A production report submitted by**

 **Roll no: 2006/05**

 **Reg. no: 243**

 **Internship ID: A-04**

 **Session: 2005-2006**

**A production report presented in partial fulfillment of the requirement for the degree of DVM (Doctor of Veterinary Medicine).**

**Chittagong Veterinary And Animal Sciences University.**

**Pahartali, Chittagong.**

**May 15,2012**

**Study on Economic impact of Foot and Mouth disease in some selected areas of Chandpur District of Bangladesh.**



 **A production report submitted as per approved style and content.**

--------------------------------

Signature of supervisor:

**(Meherunnesa Chowdhury Sumy)**

**Assistant professor**

**Department of Agricultural Economics and Social Science**

**Chittagong Veterinary and Animal Sciences University**

**Faculty of Veterinary Medicine**

 **May 15, 2012**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| 01 | ACKNOWLEDGEMENT |  I |
| 02 | ABSTRACT |  II |

|  |  |  |
| --- | --- | --- |
| **CHAPTER** | **NAME OF CONTENTS** | **PAGE NO.** |
| I. | INTRODUCTION | 01-03 |
| II | REVIEW OF LITERATURE | 04-05 |
| III | MATERIALS AND METHODS | 06-08 |
| IV | RESULTS AND DISCUSSION | 09-14 |
| V | PROBLEMS RELATED TO REARING DAIRY COWS | 15-16 |
| VI | CONCLUSION AND RECOMMENDATIONS | 17-18 |
| VII | REFERENCES | 19-20 |

**-: List of the Tables:-**

|  |  |  |
| --- | --- | --- |
| **Table no.** | **Name of the table** | **Page no.** |
| **4.1** | Descriptive results of Morbidity and Mortality of FMD | **09** |
| **4.2** | Per Year Cost of Farming Before and After FMD | **10** |
| **4.3** | Return of Farming Before and After FMD | **11** |
| **4.4** | Profitability of Farming Before and After FMD | **12** |
| **4.5** | Per Farm Economical Loss for FMD Outbreak | **13** |
| **5** | Problem Faced by the FMD infected cattle of the farmers of Shahrasti Upzilla | **15** |

 **-: List of the Figures:-**

|  |  |  |
| --- | --- | --- |
| **Fig no.** | **Name of the Figure** | **Page no.** |
| **1** | FMD Infected Cattle | **08** |
| **2** | Comparative Return of Farming Before and After FMD | **11** |
| **3** | Comparison of BCR Before and After FMD | **12** |
| **4** | Economical Loss for FMD outbreak | **13** |

 ***ACKNOWLEDGEMENT***

*At the inception, I wish to acknowledge the immeasurable grace and profound kindness of the Allah, the supreme ruler of universe without whose desire I could not include this report..*

*I am very grateful to Professor Dr. A. S. Mahfuzul Bari, honorable Vice Chancellor, Chittagong Veterinary and Animal Sciences University, Khulshi, Chittagong to give the facilities to complete the study by using the computer facilities at CVASU computer laboratory.*

*I am also very grateful to my supervisor Meherunnesa chowdhury sumy, Dept. of Agricultural Economics and Social Sciences, Faculty of Veterinary Medicine, Chittagong Veterinary and Animal Sciences University, for his scholastic guidance, simultaneous inspiration, constructive criticism and invaluable suggestions during the entire period of the study and also for the preparation of this report.*

*Special thanks to Dr. Dulal chandra, Veterinary Surgeon, Upzilla Veterinary Hospital, shahrasti, Chandpur, for his kind co-operation.*

***The author***

**Abstract**

The present study was undertaken in the Shahrasti Upazila, Chandpur during the period from 0ctober to December, 2011 to evaluate the economic impact of a dairy farm owner due to Foot and Mouth Disease (FMD). In Shahrasti upzilla, during study 30 animals were affected with FMD, out of which 18 werevaccinated. Morbidity rate was 74%, and mortality rate was high in calves about 9.1%. The economic loss was calculated taking into consideration milk loss, losses due to abortion, deathand treatment charges. The total economic loss of farmer due to FMD outbreak was higher loss of milk production and it was about 84.29% of the total loss. The study revealed that **BCR** on the basis of full cost before FMD were found in **1.41,** and after FMD outbreak the BCR was 0.70, which shows that the farming is more profitable when the herd is free from FMD outbreak. In the study area farm owners faced various types of problems for dairy farming and suggestions are made to develop the farming practices of dairying.

**key words:-** FMD, economic impact, morbidity, mortality, production loss, BCR