**A REPORT ON**

**Comparative Economic and Regression Analysis of Dairy Enterprises at Some Selected Areas of Sirajganj District in Bangladesh.**

****

**Report Presented in Partial Fulfillment of the Requirement for the Degree of Doctor of Veterinary Medicine**

|  |
| --- |
| **A Report Submitted by**  **Roll No -08/70**  **Intern ID No- E-45**  **Reg. No- 412**  **Session:2007-2008** |

**Faculty of Veterinary Medicine**

**Chittagong Veterinary and Animal Sciences University**

**Khulshi, Chittagong-4225.**

**January, 2014**

**A REPORT ON**

**Comparative Economic and Regression Analysis of Dairy Enterprises at Some Selected Areas of Sirajganj District in Bangladesh.**

**e**

**A Production Report Submitted as per approved style and content**

|  |  |
| --- | --- |
| --------------------------------  **Signature of Author**  **(Md. Al Shahriar)**  Roll No: 2008/70  Reg. No: 412  Intern ID: E-45  Session: 2007-2008 | --------------------------------  **Signature of Supervisor**  **(Tasneem Imam)**  Lecturer  Dept. of Agricultural Economics & Social sciences  Faculty of Veterinary Medicine  Chittagong Veterinary and Animal Sciences  University. |

**January, 2014**

**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL No.** | **CHAPTER** | **NAME OF CONTENTS** | **PAGE NO.** |
| 1 |  | ACKNOWLEDGEMENT | I |
| 2 |  | ABSTRACT | II |
| 3 | I. | INTRODUCTION | 1-4 |
| 4 | II | REVIEW OF LITERATURE | 5-6 |
| 5 | III | MATERIALS AND METHODS | 7-9 |
| 6 | IV | RESULTS AND DISCUSSION | 10-18 |
| 7 | V | PROBLEMS RELATED TO REARING DAIRY COWS | 19 |
| 8 | VI | CONCLUSION AND RECOMMENDATIONS | 20 |
| 9 | VII | REFERENCE | 21-23 |

**List of the Tables**

|  |  |  |
| --- | --- | --- |
| **Table no.** | **Title** | **Page No.** |
| 01 | Per month per cow recurrent cost in Sirajganj district | 11 |
| 02 | Productive and reproductive performance of crossbreds and indigenous dairy cows. | 13 |
| 03 | Monthly returns of rearing per cow per lactation period in Sirajganj district. | 14 |

**List of the Figures**

|  |  |  |
| --- | --- | --- |
| **Figure no.** | **Title** | **Page**  **No.** |
| 01 | Monthly recurrent cost per cow in different types of farming in Sirajganj district. | 12 |
| 02 | Monthly Profit from farming as per cow in Sirajganj district | 15 |
| 03 | The scatter diagram | 17 |

***ACKNOWLEDGEMENTS***

I consider it my utmost obligation to express my gratitude to **Almighty** **Allah,** the omnipresent, kind and merciful who gave me the health, thoughtsand the opportunity to complete this task. I offer my humble thanks from the coreof my heart to the great Prophet, **Hazrat Muhammad (Peace Be Upon Him)** who is forever a torch bearer of guidance and knowledge for humanity as awhole.

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 digital library facilities at CVASU computer laboratory.

In the completion of this work, I was fortunate in having the generous advice and encouragement of my learned supervisor, **Tasneem Imam, Lecturer**, Dept. of Agricultural Economics and Social Sciences, Faculty of Veterinary Medicine, Chittagong Veterinary and Animal Sciences University, for selecting the study topic, her scholastic guidance, simultaneous inspiration, constructive criticism and valuable suggestions during the entire period of the study and also for the preparation of this report.

Special thanks to **Dr.Shaeik M.A Matin, Veterinary Surgeon**, Upzilla Veterinary Hospital, Ullapara, Sirajganj for his kind co-operation during own upazilla placement.

**The Author**

**I**

**A.S.M. Shah., 2013, Comparative Economic and Regression Analysis of Dairy Enterprises at Some selected Areas of Sirajganj District in Bangladesh.**

**ABSTRACT**

The study was carried out at some selected areas of Sirajganj district with the view to analyze the Comparative Economic Analysis of Dairy Enterprises under Backyard, Semi-commercial and Commercial farming system and regression analysis to measure cause and effect relationship between two variables. The monthlyprofit and monthly recurrent cost of cows were estimated to find out the economic state of a farm .Simple linear regression model is used to develop a mathematical relationship between monthly recurrent cost and monthly profit of the farms as well as to predict or estimate the future profit. A total of 40 farms were selected randomly as sample from Sirajganj district and necessary data were collected from January 2013 to December 2013 that is for one year. The study revealed that **BCR** on the basis of total recurrent cost for backyard farming, semi-commercial farming and commercial farming in Sirajganj was found **1.80**, **1.84** **1.81** respectively. Which showed that the semi-commercial farming was more profitable due to less input of feed cost and extensive rearing at **Bathan**. The reason behind this issue was the availability of feed and legal price of milk. On the other hand the study concluded with finding a positive cause and effect relationship between the selected two variables such as monthly recurrent cost as independent variable and monthly profit as dependant variable. Finally, the study identified some important problems related to dairy farming at farmer’s level and made some remedial recommendations for improving dairy farming in the study areas. SPSS 16.0 version was used for the analysis of the current study.

**Key words:** **Benefit Cost Ratio (BCR)**, **Recurrent Cost, Profit, Regression.**

**II**