**A COMPARATIVE STUDY OF THE PRODUCTION PERFORMANCE AND MANAGEMENT OF COBB 500 BROILER PARENT STOCK AMONG THREE RENOWNED FARMS OF CHITTAGONG**



**A Production Report Submitted by**

**Md. Shahadat Hossain**

**Roll No.: 10/63**

**Registration No.: 00541**

**Internship ID.: F-57**

**Session: 2009-2010**

A Production report presented in partial fulfillment of the requirements for the Degree of Doctor of Veterinary Medicine

**Chittagong Veterinary and Animal Sciences University**

**Khulshi, Chittagong-4225, Bangladesh**

**November, 2016**

**A COMPARATIVE STUDY OF THE PRODUCTION PERFORMANCE AND MANAGEMENT OF COBB 500 BROILER PARENT STOCK AMONG THREE RENOWNED FARMS OF CHITTAGONG**



A Production report

 Submitted as per approved style and contents

**Signature of Author**

**Md. Shahadat Hossain**

Roll No.: 10/63

Registration No.: 00541

Internship ID.: F-57

Session: 2009-2010

**Signature of Supervisor**

**Dr. Mukti Barua**

Lecturer

Dept. of Animal Science and Nutrition

Chittagong Veterinary and Animal Sciences University. Chittagong.

**TABLE OF CONTENTS**

|  |  |
| --- | --- |
| **Contents** | **Pages** |
| **Abstract …………………………………………………………………………………****Chapter 1: Introduction ……………………………………………………………......****Chapter 2: Materials and Methods ….…….…………………………………………..** 2.1 Study area **…………….………………………………………………….....** 2.2 Study population **……………………………………………………………** 2.3 Study period...**...……………….……………...………………………….….** 2.4 Data collection and analysis**………………………………………………....** 2.5 Study design**....................................................................................................** 2.6 Feeding intake management.**.............................................................................** 2.7 Lighting management**........................................................................................** 2.8 Body weight and uniformity**.............................................................................** 2.9 Housing and floor space.**...................................................................................** 2.10 Ventilation**........................................................................................................** 2.11 Vaccination program.**.......................................................................................** 2.12 Bio-security..**....................................................................................................** 2.13 Statistical analysis..**.........................................................................................**.**Chapter 3: Results and Discussions…………...………………………………..............** **Limitations ………………………………………………………………........................****Conclusion and Recommendations……………………...................................................****References ……………………………………………………………………………......****Acknowledgement …………………………………………………………………….....****Biography …………………………………………………………………………….......** | **1****2-3****4-11****4****4****4****4****4****4-6****7****7****7****8****8-10****10****11****12-18****19** **20****21-22** **23** **24** |