

**A STUDY ON THE MANAGEMENT PRACTICES AND
PRODUCTION PERFORMANCE OF COBB 500 BROILER
BREEDER PARENT STOCK IN M. M. AGHA POULTRY FARM**



A production Report Submitted by

Roll No: 11/47
Reg. No: 00704
Intern ID: E-43
Session: 2010-2011

**A Production Report Presented In Partial Fulfillment of The
Degree of Doctor of Veterinary Medicine**

**Faculty of Veterinary Medicine
Chittagong Veterinary and Animal Sciences University
Khulshi-4225, Chittagong, Bangladesh**

OCTOBER, 2016

**A STUDY ON THE MANAGEMENT PRACTICES AND
PRODUCTION PERFORMANCE OF COBB 500 BROILER
BREEDER PARENT STOCK IN M. M. AGHA POULTRY FARM**



Submitted in partial satisfaction of the requirements for the degree of
Doctor of Veterinary Medicine

Approved

Abdul Rahman
Assistant Professor
Department of Agril.Economics & Social Sciences
Chittagong Veterinary and Animal Sciences University

OCTOBER, 2016

List of Contents

Contents		Page No.
Abstract		1
Chapter-1: Introduction		2-3
Chapter-2: Materials and Method		4-12
Chapter-3: Result and Discussion		13-19
3.1	Weekly performance	13
3.2	Feed intake	13
3.3	Body weight gain	14
3.4	Feed conversion ratio	17
3.5	Mortality rate	18
Chapter-4: Conclusion		20
References		21-22
Acknowledgements		23
Biography		24

List of Tables

	Contents	Page No.
1	Weekly performance of Cobb 500 broiler breeder.	13
2	Performance of Cobb 500 (Male) broiler breeder parent stock.	14
3	performance of Cobb 500 (Female) broiler breeder parent stock.	14

List of Graph Figures

	Contents	Page No.
1	Weekly body weight gain with cobb 500 both male & female broiler breeder parent stock by graphically.	15
2	Body weight gain of cobb 500 male broiler breeder parent stock.	16
3	Body weight gain of cobb 500 female broiler breeder parent stock	17
4	FCR of cobb 500 broiler breeder parent stock.	18
5	Weekly average mortality rate of cobb 500 broiler breeder parent stock.	19