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	15
	broiler breeder parent stock by graphically.	
2	Body weight gain of cobb 500 male broiler breeder parent	16
	stock.	
3	Body weight gain of cobb 500 female broiler breeder parent	17
	stock	
4	FCR of cobb 500 broiler breeder parent stock.	18
5	Weekly average mortality rate of cobb 500 broiler breeder	19
	parent stock.	