|  |  |  |  |
| --- | --- | --- | --- |
| **SL. NO.** | **Chapter** | **CONTENTS** | **PAGE NO.** |
| 1 |  | ACKNOWLEDGEMENT | I |
| 2 |  | ABSTRACT | II |
| 3 | I | INTRODUCTION | 1-2 |
| 4 | II | REVIEW OF LITERATURE | 3-4 |
| 5 | III | MATERIALS AND METHODS | 5-15 |
| 6 | IV | RESULTS AND DISCUSSION | 16-23 |
| 8 | V | CONCLUSION AND  RECOMMENDATION | 24 |
| 9 | VI | REFERENCES | 25-26 |

**CONTENTS**

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **SL. NO.** | **Table Title** | **PAGE NO.** |
| Table 1 | Nutrient requirement | 11 |
| Table 2 | Lighting schedule | 12 |
| Table 3 | Light intensity | 12 |
| Table 4 | Vaccination Schedule | 13 |
| Table 5 | Medication schedule | 14-15 |
| Table 6 | Body weight gain and uniformity table | 16-18 |
| Table 7 | Hen house egg production | 20 |
| Table 8 | Hatchability Percentage: | 22-23 |

**LIST OF graphs**

|  |  |  |
| --- | --- | --- |
| **GRAPH NO.** | **TITLE** | **PAGE NO** |
| Graph 1  Graph 2  Graph 3  Graph 4 | Weekly body wt. gain of male compare with standard.  Weekly body wt. gain of female compare with standard.  Hatchability percentage comparing with standard.  Hatchability percentage comparing with standard. | 18  19  21  22 |

**ACKNOWLEDGEMENT**

All praises are due to Almighty “Allah” who has created everything of the nature and who enable me to complete this study. I feel great pleasure to express my deepest sense of gratitude and indebtedness to my supervisor **Professor Goutam Buddha Das**, Department of Animal Sciences & Animal Nutrition for his scholastic guidance , valuable suggestions , constant inspiration and encouragement throughout the entire period of my study. **Dr. Bibek Chandra Sutradhar,** Associate Professor & Director (External affairs), Department of Medicine and Surgery, for his valuable advice and co-operation. I would like to express my deep sense of gratitude and thanks to **Vice Chancellor, Professor. Dr. A** **S Mahfuzul Bari** and **Professor. Dr. Masuduzzaman** Dean, Faculty of Veterinary Medicine, Chittagong Veterinary and Animal Sciences University. I would like to express my special gratitude to the authority of Himaloy Poultry Farm and Hatchary.

**The Author**

I

STUDY ON CARE, MANAGEMENT AND PRODUCTION PERFORMENCES OF COBB 500 PARENT STOCK AT HIMALOY HATCHERY AND POULTRY FARM ,MANIKCHARY IN KHAGRACHARY DISTRICT

**ABSTRACT**

The study was conducted to observe the care and management and production performances of Cobb 500 broiler parent strain at Himaloy poultry and hatchery at Manikchary, Khagrachary district. The study was undertaken on 5000 parent stock broiler breeder for a period of 30 days from January 01, 2013 to January 30, 2013. Observe farm management including housing, feeding, watering, lighting, litter management, debeaking, deworming, vaccination, daily routine work of farm, record keeping and bio-security. The average observed body weight of Cobb 500 male birds at 30th, 35th , 40th , 45th , 50th weeks were 2089gm, 2204gm, 2265gm, 2215gm ,2295gm respectively. The average body weight of Cobb 500 female birds at 30th , 35th , 40th , 45th, 50th weeks were 1837gm ,1925gm, 1930gm, 1991gm, 1965gm respectively .The production average observed hen day egg production of the flock at 30th , 35th, 40th , 45th, 50th weeks were 81.51%, 83.75%, 75.58%, 77,26%, 74.25% respectively. The average hatchability observed at 30th ,35th ,40th ,45th ,50th weeks were 82.25%,85.63%,87.26%,89.79%,85.70% respectively. From the analysis of data it can be said that there are very insignificant amount of differences between the observed data and recommended data .Therefore it may be inferred that Cobb 500 performed well under the existing management system.

Key words: Body weight, Production, hatchability, debeaking, deworming

**II**