#### A report on

## Production Performance of $50\%HF \times 50\%Sahiwal$ Genotype in some selected commercial dairy farm in Chattogram



Submitted By

**AL-AMIN** 

Roll No: 14/13

Registration No: 01164

Intern ID.: 12

Session: 2013 – 2014

A clinical Report Submitted in partial satisfaction of the requirements for the degree of

#### **DOCTOR OF VETERINARY MEDICINE**

**Faculty of Veterinary Medicine** 



#### A report on

# Production Performance of $50\%HF \times 50\%Sahiwal$ Genotype in some selected commercial dairy farm in Chattogram



#### Approved:

.....

#### **Goutam Kumar Debnath**

Professor

Department of Dairy and Poultry Science
Chattogram Veterinary and Animal Sciences University, Khulshi-4225,
Chattogram

May, 2019

## **INDEX**

Serial no	Contents	Page No
01	Abstract	1
02	Introduction	2-3
03	Materials and methods	4-5
04	Result and discussion	6-13
05	Conclusion	14
06	References	15-16
07	Acknowledgement	17
08	Biography	18

## **List of graphs**

Graph no	Contents	Page No
01	No. of dairy farms selected on the basis of farm size	8
	from Chattagram metropolitan area	
02	No. of dairy cows selected from 6 dairy farms	9
03	No. of dairy cows on the basis of lactation number	10
04	Dairy cows on the basis of average milk production	11

### **List of tables**

Table No	Contents	Page No
01	Daily milk production of 6 selected dairy farms	7
02	Milk production in per lactation in litter	7
03	Lactation length in days of selected cows	8
04	Daily milk yield (litre/day) according to the farm	9
05	Yield per lactation (litre) according to the farm	9
06	Lactation length (days) of cows according to the farm	10