## EVALUATION OF BEEF FATTENING BY DIFFERENT TREATMENT AT KALAROA UPAZILLA, SATKHIRA.



# A PRODUCTION REPORT By

#### Md.Bayazid Hassan

**Intern ID No: 38** 

Roll No: 13/40

Reg No: 00969

Session: 2012-2013

Faculty of Veterinary Medicine
Chittagong Veterinary and Animal Sciences University

Khulshi, Chittagong-4225

### EVALUATION OF BEEF FATTENING BY DIFFERENT TREATMENT AT KALAROA UPAZILLA, SATKHIRA.



### In Partial Fulfillment of the Requirements for the Degree Doctor of Veterinary Medicine

\_\_\_\_\_\_\_

(Signature of Author) (Signature of Supervisor)

Md: Bayazid Hassan

Roll No: 13/40 Professor Shahanaz Sultana

Reg. No: 00969 Department of Agricultural

Intern ID: 38 Economics And Social Sciences.

Session: 2012-2013

Chittagong Veterinary and Animal Sciences University
Khulshi, Chittagong-4202

September, 2018.

### List of Contents

No.	Chapter No.	Name of the contents	Page
1.		Abstract	iv
2.	Chapter-I	Introduction	1-2
3.	Chapter-II	Materials and Methods	3-7
4.	Chapter-III	Results and Discussion	8-12
5.	Chapter-IV	Limitation	13
6.	ChapterV	Conclusion	14
7.		References	15-19
8.		Acknowledgement	20
9.		Biography	21

#### **ABSTRACT**

Beef fattening is the intensified feeding of cattle to obtain the great quantity of high quality meat. At first, According to breed, age, characteristics of animal and the source of animals are more important for beef fattening. For fattening, habitat and feeding are more important. Feeding of urea treated rice straw with to the cattle shows better utilization of roughages as well as rapid live weight gain. Anthelmintics were supplied during this period for better metabolism of drugs. The experiment proved that treatment of rice straw with urea-molasses increase the protein, energy as well as palatability and tenderness of rice straw which subsequently increase the intake as well as growth of the animals. Butaphosphan and cyanocobalamine (Catophos-inj.) can be an important adjunct in hastening recovery and minimizing the effects of nutrient deficiencies related to poor feed intake.

Keywords: Beef fattening, Anthelmentics, Catophos.