

636.513
Ic 1

PERFORMANCE OF BROILERS FED WITH
DIFFERENT BRANDS OF CHICK
BOOSTER MASH

THESIS

Armie Umale Icasiam

Don Severino Agricultural College

Indang, Cavite

March, 1983

513

✓
PERFORMANCE OF BROILERS FED WITH
DIFFERENT BRANDS OF CHICK
BOOSTER MASH

A Thesis
Submitted to the Faculty of the
Don Severino Agricultural College
Indang, Cavite

T- 799

In Partial Fulfillment of the Requirements
for Graduation with the Degree of
Bachelor of Science in Agriculture
(Major in Animal Husbandry)

by

ARMIE UMALE ICASIAM

March 1983

A B S T R A C T

A total of 200 broiler chicks was used to determine which among the chick booster mash available in the market can provide the highest body weight and marginal profit in broiler. Birds were divided into four treatments and replicated twice with 25 birds per replication. Treatments I, II, III, and IV were fed chick booster mash A, B, C and D, respectively.

The body weight, average feed consumption and feed efficiency showed significant differences at the age of two weeks.

No significant difference was observed on the eighth week average body weight and feed consumption but significant result was obtained on the average feed efficiency.

Mortality was low and differences were found to be insignificant.

No disease and parasite occurred throughout the experimental period.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	v
LIST OF TABLES	vii
INTRODUCTION	1
Importance of the Study	1
Objectives of the Study	2
Time and Place of the Study	2
REVIEW OF RELATED LITERATURE	3
MATERIALS AND METHODS	6
DISCUSSION OF RESULTS	9
Body Weight	9
Feed Consumption	16
Feed Efficiency	22
Mortality	22
Monetary Return	28
SUMMARY, CONCLUSION AND RECOMMENDATION	30
BIBLIOGRAPHY	32

LIST OF TABLES

Table	Page
1. Average Initial Weight in Kilogram	11
2. Average Body Weight at Two Weeks Old in Kilogram	12
3. Average Body Weight at Four Weeks Old in Kilogram	13
4. Average Body Weight at Six Weeks Old in Kilogram	14
5. Average Body Weight at Eight Weeks Old in Kilogram	15
6. Average Feed Consumption at Two Weeks Old in Kilogram	18
7. Average Feed Consumption at Four Weeks Old in Kilogram	19
8. Average Feed Consumption at Six Weeks Old in Kilogram	20
9. Average Feed Consumption at Eight Weeks Old in Kilogram	21
10. Average Feed Efficiency at Two Weeks Old in Kilogram	24
11. Average Feed Efficiency at Four Weeks Old in Kilogram	25
12. Average Feed Efficiency at Six Weeks Old in Kilogram	26
13. Average Feed Efficiency at Eight Weeks Old in Kilogram	27
14. Monetary Return of Birds	29

PERFORMANCE OF BROILERS FED WITH DIFFERENT
BRANDS OF CHICK BOOSTER MASH^{1/}

by

Armie U. Icasiam

^{1/} A Thesis presented to the faculty of the Don Severino Agricultural College, Indang, Cavite in partial fulfillment of the requirements for graduation with the degree of Bachelor of Science in Agriculture (BSA), Major in Animal Husbandry. Department Contribution No. A.S. 83010-003. Conducted in the Department of Animal Science under the direction of Miss Teresita G. de Montano.

INTRODUCTION

One of the most demanding enterprises in our country today is broiler production. And yet it is a source of income where many people are engaged in.

Oftentimes, the raisers are confronted with problems about the cost and availability of feeds considering the fact that the quality of feeds and methods of feeding are important factors in broiler production. As cited in the literature, feed cost contributes the biggest item in broiler production.

To realize much higher income, raisers are also concerned with the methods of feeding and the use of best growth booster mash as feeds. Booster feeds available in the market are of different formulation and may have different