636.513 C82 Y 1991

513

TOLENIA R COSTA

Department of Animal Science

DON SEVERING AGRICULTURAL COLLEGE

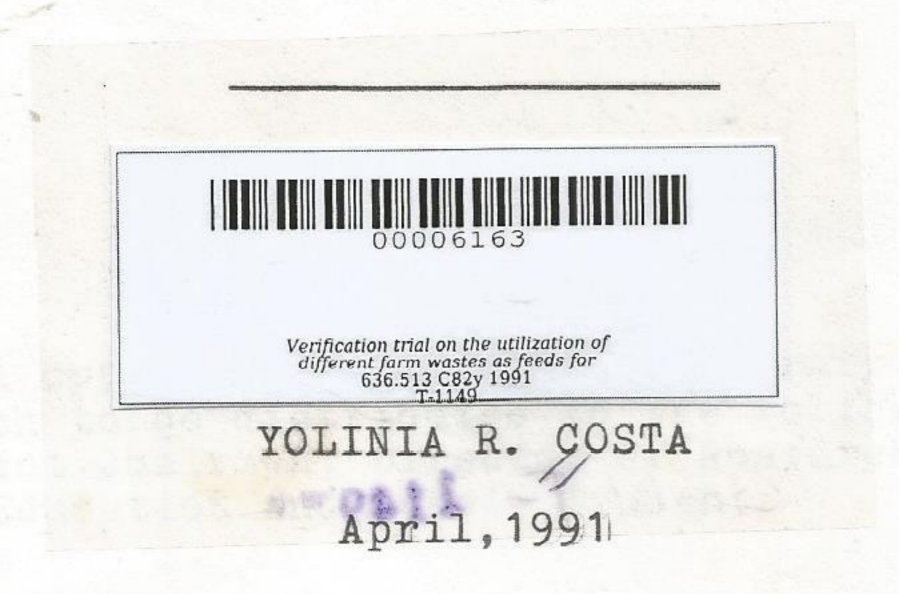
Indang, Capite

April 1991

# VERIFICATION TRIAL ON THE UTILIZATION OF DIFFERENT FARM WASTES AS FEEDS FOR BROILERS

A Thesis
Submitted 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
(Major in Animal Science)



### ABSTRACT

COSTA, YOLINIA Y ROLLAN, Don Severino Agricultural College, Indang, Cavite, April, 1991. B.S. Thesis "Verification Trial on the Utilization of Different Farm Wastes as Feed for Broilers", Adviser: Dr. Danilo R. Escaño.

A total of 144 day-old straight-run commercial broiler chicks were used in this study to verify the results obtained on the utilization of different farm wastes for broilers following the levels recommended by previous researchers.

Results showed significant differences on the average body weight, feed consumption, feed efficiency and Income Over Feed and Chick Cost (IOFCC) of the birds fed with ration containing 33% ground yellow corn, 20% dried poultry manure, 15% ground coffee pulp and 20% coconut residue, respectively.

No significant differences were observed on the mortality rates of the birds in different treatments.

## TABLE OF CONTENTS

																					Page
BIOG	RAPHICAI	DAT	Α.		•	٠		*	٠	•								•	•		iii
ACKN	OWLEDGME	ENT.							•		•			•	•				•		iv
ABST	RACT .							•					٠	٠	•	۰				•	vi
LIST	OF TABI	ES							•						•						viii
APPE	NDIX TAE	BLES				•													•		ix
	INTRODUC	CTION			•	•					•				•			•	•	•	1
	Impor	ctanc	e o	f	the	2	stu	ıdı	Į								•	•	•	٠	2
	Objec	ctive	of	t	he	St	tud	łу			•				۰						2
	Time	and	Pla	се	of	: 1	the	9 5	Sti	ıdı	y .			•		•		•	•		2
	REVIEW (	OF RE	LAI	ED	LI	TI	ERA	JTA	JRI	E		•							•	•	3
	MATERIA	LS AN	D M	ET	HOI	)	•	•											•		6
	RESULTS	AND	DIS	CU	SSI	O	V											٠			9
	Body	Weig	ht	•	•		•	٠	•			•					•				9
	Feed	Cons	sump	oti	on		•					•			•				٠	•	10
	Feed	Effi	cie	enc	У		٠	٠	٠	•			•				٠	•	•	٠	12
	Mort	ality	7 .				٠		٠			•	•		9		•				14
	Inco	me Ov	zer ck S	Fe	ed rt	a: ed	nd (	C	hi FC	ck C)	C	08	t	pe •	r						15
	SUMMARY	, CON	ICLI	JSI	ON	A.	ND	R	EC	OM	ME	ND	ΑT	IO	N			•	•		19
	BIBLIOG	RAPH	Y .	, ,									٠				•	•		•	21
	APPENDT	CES						•								•					22

### LIST OF TABLES

Table				P	age
Means of Body Weight of the Birds Fed With Ration Containing Different Levels of Farm Wastes (kg)			•	•	9
Average Cumulative Feed Consumption of the Birds Fed With Ration Containing Different Levels of Farm Wastes (kg)	•			•	11
Means of Feed Efficiency of the Birds Fed With Ration Containing Different Levels of Farm Wastes (kg)	•	•			13
Percentage Mortality from Day-old Up to Seven Weeks Old	•	٠		٠	15
Summary of the Performance and IOFCC of the Birds Fed With Different Farm Wastes		•			16

# LIST OF APPENDIX TABLE

Table						Pa	age
1	Analysis of Variance for Average Body Weight at Four Weeks Old				•		23
2	Analysis of Variance for Average Body Weight at Five Weeks Old					•	23
3	Analysis of Variance for Average Body Weight at Six Weeks Old	•		•		•	24
4	Analysis of Variance for Average Body Weight at Seven Weeks Old .				•	•	24
5	Analysis of Variance for Average Cumulative Feed Consumption at Four Weeks Old	•	٠	•		•	25
6	Analysis of Variance for Average Cumulative Feed Consumption at Five Weeks Old		•	•	•		25
7	Analysis of Variance for Average Cumulative Feed Consumption at Six Weeks Old	•	•	•	•	•	26
8	Analysis of Variance for Average Cumulative Feed Consumption at Seven Weeks Old			•		•	26
9	Analysis of Variance for Feed Efficiency at Four Weeks Old						27
10	Analysis of Variance for Feed Efficiency at Five Weeks Old	•	٠			•	27
11	Analysis of Variance for Feed Efficiency at Six Weeks Old	•		•	•	•	28
12	Analysis of Variance for Feed Efficiency at Seven Weeks Old	٠				•	28
13	Analysis of Variance for Percentage Mortality from Day-old Up to Seven Weeks Old	•	•	•	•		29

	Page
14	Analysis of Variance for Income Over Feed and Chick Cost
	per Chick Started
15	Cost Analysis of Different Farm Wastes Used in Different Treatment
	As Feed For Broilers

AND THE CONDENSE OF BUILDING AND THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE P

en well en the meter breek like not be the first of the set the west the

Electrical des la company de l

X

# VERIFICATION TRIAL ON THE UTILIZATION OF DIFFERENT FARM WASTES AS FEEDS FOR BROILERS 1/

by

## YOLINIA R. COSTA

1/Undergraduate 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 Science. Department Contribution No. 91022-005. Prepared in the Department of Animal Science under the supervision of Dr. Danilo R. Escaño.

### INTRODUCTION

The high price of commercially available broiler feeds as well as the major feed ingredients paved the way for the conduct of researches geared towards the utilization of various unconventional feedstuffs including farm wastes in order to reduce feed cost to a considerable extent.

Result of researches conducted at the Don Severino Agricultural College and UPLB on the possibility of incorporating various farm wastes in broiler rations have shown encouraging results. However, no follow-up research has yet been done to verify and confirm previous research results prior to its incorporation in a package of technology and/or dissemination as a new feeding technology. Hence, this study.