

FYELS OF BROWN COFFEE PULL SUPPLEMENTED WITH AFSILLIN

SPECIAL PROBLEM

Edwina B. Panganiban

Don Severina Agricultural College
Indang, Cavite
Dbay, 1981

PERFORMANCE OF BROILERS FED WITH HIGHER LEVELS OF GROUND COFFEE PULP SUPPLEMENTED WITH AFSILLIN

Special Problem

Submitted to the Faculty of the

Don Severino Agricultural College

Indang, Cavite

669

In Partial Fulfillment of the Requirements

for Graduation with the Degree of

Bachelor of Science in Agriculture

(Major in Animal Husbandry)



Performance of broilers fed with higher levels of ground coffee pulp supplemented 636.513 PL9p 1981 SP-669

EDWINA B. PANGANIBAN
May, 1981

ABSTRACT

A total of 300 day-old straight-run commercial broiler chicks were used in this study. This was conducted to determine the effect of vitamin supplmentation mixed with higher levels of ground coffee pulp as broiler ration on the performance of birds.

Birds fed with 33.3 percent ground yellow corn attained significantly higher average body weight and feed efficiency while birds fed with 20 percent ground coffee pulp with 4 tablespoonfuls Afsillin gave significantly higher feed consumption at six and seven weeks. Higher feed consumption at eight weeks was attained by birds fed 25 percent ground coffee pulp with 4.5 tablespoonfuls Afsillin.

No mortality was observed among the different treatments throughout the experimental period.

TABLE OF CONTENTS

Page																							
iii	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ATA	AL :	HIC	RAP	BIOG
iv	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		MEN'	EDG:	OWL	A CKN
v	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	T.	RAC	ABST
vii	•	•	•	•	•	•	•	•	•	•	•	•	. •	•	•	•	•	•		3 L E	TA	OF	LIST
, 1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ON.	JCT:	RODI	INT:	
2	۰	•	•		•	•	•	•	•	•	•	•	dу	tu	S	he	tl	эf	ce o	rtai	npo	$\mathbf{I}_{\mathbf{i}}$	
2	•	•	•	•	•	•	•	•	•	•	•	•	у	ud;	St	e i	the	f 1	e o	etiv	bje	0	
2	•	•	•	•	•	•	•	•	•	•	dy	tu	S	he	t	of	Э (ac:	P1:	ano	ime	T	
3	•	•	•	•	•	•	•	•	•	•	E	UR	ΑT	ER	IT:	L	ΞD	A TI	REL	OF	IEW	REV:]
6 °	•	•	•	•	•	•	•	•	•	•	•	•	•	•	DS	HO]	CII	ΜI	AND	LS	ERI	IAI:	1
6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	.s •	rial	ate	Ma	
7	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		ods	etho	M	
8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	rs	IJ L :	ESI	RI	OF	OIS	CUS	DIS]
78	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			ght				
,1,4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	a			sumj				
20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				icie				
₂ 21	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•			rta		
. 26	•	•	•	•	٠	1	101	LT.	ID/	1EI	MC	EC	R.	MD.	AI	NC	SIC	LUS	onci				(
29	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				BIBLI

LIST OF TABLES

$ exttt{Pag}$	е
1a. Average Body Weight at Five Weeks Old	9
1b. Analysis of Variance of Average Body Weight at Five Weeks Old	9;
2a. Average Body Weight at Six Weeks Old 10	0
2b. Analysis of Variance of Average Body Weight at Six Weeks Old	0
3a. Average Body weight at bevon home that	2
3b. Analysis of Variance of Average Body Weight at Seven Weeks Old	2.
4a. Average Body Weight at 115 mg.	3
Weight at Elghe weeks of the weight at the same of the	3
5a. Average Feed Consumption at Five Weeks Old	5
5b. Analysis of Variance of Average Feed Consumption at Five Weeks Old	15
6a. Average Feed Consumption at Six Weeks Old	16
6b. Analysis of Variance of Average Feed Consumption at Six Weeks Old	16
7a. Average Feed Consumption at Seven Weeks Old	17
7b. Analysis of Variance of Average Feed Consumption at Seven Weeks Old	17
8a. Average Feed Consumption at Eight Weeks Old	19
at Arrange Food	19

			Page
9a.	Average Feed Efficiency at F	ive Weeks	22
9b.	Analysis of Variance of Feed at Five Weeks Old	Efficiency	22
10a.	Average Feed Efficiency at South	ix Weeks	23
10b.	Analysis of Variance of Feed at Six Weeks Old	Efficiency	23
11a.	Average Feed Efficiency at So	even Weeks	24
1 1 b.	Analysis of Variance of Feed at Seven Weeks Old	Efficiency	24
12a.	Average Feed Efficiency at E	ight Weeks	25
12b.	Analysis of Variance of Feed at Eight Weeks Old	Efficiency	25

PERFORMANCE OF BROILERS FED WITH HIGHER LEVELS OF GROUND COFFEE PULP SUPPLEMENTED WITH AFSILLIN 1/

ру

EDWINA B. PANGANIBAN

Special Problem presented to the Faculty of the Don Severino Agricultural College, Indang, Cavite in partial fulfillment of the requirements for graduation with the degree fillment of Science in Agriculture (B.S.A.), Major in of Bachelor of Science in Agriculture (B.S.A.), Major in Animal Husbandry, Department Contribution No. A.S. 81105-015. Animal Husbandry, Department of Animal Science under the direction and supervision of Dr. Manuel B. Matel.

INTRODUCTION

showed that body weight of birds given higher levels of ground coffee pulp was lower than birds given ground yellow corn. Research findings reveal that as the amount of ground coffee pulp increased, the average body weight tends to degrade because this by-product reduces feed consumption, as observed in the previous findings of Whal² (1978).

The existence of Afsillin, a commercially prepared feed supplement containing antibiotics, vitamins and minerals

C.R. Whal. "Uses of Coffee Pulp". Farming Today, Volume XXII, December, 1978. pp. 51-53.