

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

EFFECT OF REPLACING YELLOW CORN WITH GRADED LEVELS OF CASSAVA ROOT MEAL ON BROILERS AND LAYERS PERFORMANCE

By

AHMED MOHAMED RADWAN OSMAN

B.Sc. Agric. (Animal Prod.), Faculty of Agric., Fayoum, Cairo Univ. 1981 M.Sc. Agric. (Poultry Prod.), Faculty of Agric., Fayoum, Cairo Univ. 1991

THESIS

Submitted in Partial Fulfilment of The Requirements for the Degree of

DOCTOR OF PHILOSOPHY

In

Agriculture Sciences

(Poultry Nutrition)

Faculty of Agriculture at El-Fayoum

Cairo University

1997

APPROVAL SHEET

EFFECT OF REPLACING YELLOW CORN WITH GRADED LEVELS OF CASSAVA ROOT MEAL ON **BROILERS AND LAYERS PERFORMANCE**

THESIS

BY

AHMED MOHAMED RADWAN OSMAN

Approved as to style and contents by committee in charge:

Prof. Dr. EM Ome Prof. Dr. A. Ch. Gold Prof. Dr. 2011. Maxied

Prof. Dr. M.M. Alu

DATE: 12/7/1997.

Dedication

To my father, mother and wife who gives me hope, confidence and a great will to be, to maintain and to resist.

ACKNOWLEDGEMENT

ACKNOWLEDGEMENT

First and foremost, all praises and limitless thanks are devoted to almighty God who gave me inspiration and capabilities to do this research work.

Dr. E.M. Omar, Professor of indebted to I much Department. Faculty Poultry Production Nutrition . Poultry University for his keen supervision, Agriculture, Fayoum, Cairo continuous encouragement, constructive criticism and advice . constant interest throughout this work.

Special thanks are due to Dr. N. E. Asker, Professor of Poultry Nutrition, Poultry Production Department, Faculty of Agriculture, Fayoum, Cairo University, for suggesting the subject, his continuous supervision and valuable advise throughout this study.

My deep gratitude is extended to Dr. M. M. Aly, Professor of Poultry Nutrition and head of Poultry Production Department, Faculty of Agriculture, Fayoum, Cairo University, for his supervision, valuable assistance and encouragement during the course of this work.

Deep thanks are also directed to Dr. N.A. Hataba, Assistant Prof., Animal Production Research Institute, Agric, Res. Center, Fayoum Poultry Res. Station, Ministry of Agric, for his supervision, kind help and providing facilities to perform this research.

I'm greatly indebted to Prof. Dr. A. A. Darwish, Professor of Poultry Physiology, Faculty of Agriculture, Fayoum, Cairo University for his great help in the statistical analysis of the data. I would also like to thank the staff members of EL-Takamoly Poultry Project, Fayoum, especially Mr. A. M. Abu EL-Ella, mananger of hatching laboratory, for their co-operation, assistance and facilities rendered to me during the experimental trials.

Special thanks go to my wife for her tolerance and patience during the course of this work. Last but not least, I would like to thank all members of my family for their immense encouragement and continuous support.

CONTENTS

P	age
INTRODUCTION	i
REVIEW OF LITERATURE	3
I - Chemical composition and nutritive value of cassava	3
I-1- Energy in cassava root meal (CRM)	4
I-2- Crude Protein in CRM	7
I-3- Ether Extract in CRM	10
I-4- Crude Fiber in CRM	10
I-5- Minerals in CRM	11
I - 6 - Vitamins in CRM	
I-7- HCN in CRM	11
	12
II - Effect of dietary CRM levels on performance of broiler	13
II - 1 - Body Weight, Weight Gain, Feed Intake and Feed	
Conversion .	13
II - 2 - Carcass Characteristics	15
II - 3 - Chemical Composition of Boneless Meat	16
II - 4 - Mortality Rate	17
H - 5 - Economic Consideration	18
III - Effect of dietary CRM levels on performance of layers	20.
III - 1 - Body Weight, Weight Gain, Feed Intake and Feed	·
Conversion	20
III - 2 - Egg Production, Egg Number and Egg Weight	
III - 3 - Fgg Characteristics	
III - 4 - Fertility and Hatchability	27
III - 5 - Economic Efficiency	28

	Page
MATERIALS AND METHODS	30
PART 1: Effect of replacing YC with graded levels of	
CRM on broiler performance	30
1- Experimental Birds and Diets	30
2- Equipments	32
3- Management and Allocation of Chicks	32
4- Slaughter Test	33
I - Measurements and Methods of Interpreting Results	33
П - Analytical Methods	35
PART 2: Effect of replacing YC with graded levels of	
CRM on layer performance	36
I - Starting and Growing Periods	36
I-1- Experimental Birds, Equipments and Diets	36
I-2- Vaccination Program	37
I-3- Methods of Interpreting Results	37
II - Egg Production Period	
II - 1 - Experimental Birds, Equipments and Diets	
II - 2 - Vaccination program	42
II - 3 - Methods of Interpreting Results	42
RESULTS AND DISCUSSION	48
PART I: Effect of replacing YC with graded levels of	40
CRM on broiler performance	48
I-1- Body Weight	
I-2- Weight Gain	
I-3- Feed Intake	
I - 4 - Feed Conversion	
I - 5 - Crude Protein Conversion	
I - 6 - Caloric Efficiency Ratio	
I 7 Mostelite	. 02

Paş	gt
I - 8 - Carcass Characteristics	57
I - 9 - Economic Efficiency 7	6
PART II: Effect of replacing YC with graded levels of	
CRM on layer performance 8	0
II - 1 - Starting and Growing Periods	0
П-1-1- Body Weight 8	
II - 1 - 2 - Weight Gain	
II-1-3- Feed Intake	
II - 1 - 4 - Feed Conversion	
II - 1 - 5 - Crude Protein Conversion	
II - 1 - 6 - Caloric Efficiency Ratio	
П - 1 - 7 - Mortality 9	
II - 2 - Laying Period	
П-2-1- Feed Intake 100	
II - 2 - 2 - Feed Conversion	
II - 2 - 3 - Crude Protein Conversion	
II - 2 - 4 - Caloric Efficiency Ratio	
II - 2 - 5 - Egg Production	
II - 2 - 6 - Egg Weight	
II - 2 - 7 - Egg Charateristics	
II - 2 - 8 - Chemical Composition of Egg	
II - 2 - 9 - Fertility and Hatchability Percentages	
II - 2 - 10- Semen Characteristics	
II - 2 - 11- Mortality	
II - 2 - 12- Economic Efficiency	
SUMMARY AND CONCLUSIONS	
REFERENCES	
ARABIC SUMMARY	•

LIST OF ABBREVIATIONS

BW Body weight

CER Caloric efficiency ratio

CF Crude fiber

CP Crude protein

CPC Crude protein conversion

CRM Cassava root meal

DM Dry matter

EE Ether extract

EEf Economic efficiency

FC Feed conversion

FI Feed intake

GE Gross energy

gm Gram

HCN Hydrocyanic acid

Kcal Kilocalorie

Kg Kilogram

L.E. Egyptian pound

ME Metabolizable energy

MEn ME corrected to N equilibrium

MJ Mega joule

mm Millimeter

NE Net energy

NFE Nitrogen free extract

NRC National Research Council

P.T. Piasters

TDN Total digestible nutrients

TME True metabolizable energy

TMEn True metabolizable energy corrected to zero nitrogen balance

WG Weight gain

YC Yellow corn

YCo Yolk colour