Dedication

I dedicate this to the soul of my kindest and greatest heart in the world with love my mother , the soul of my brother with his beautiful lived kids, Saba and Suoad and to :

My really manhood and brave father

My absolute wonderful and smarts sisters and brothers

My united, strength and connected family

My tremendous best friends and colleagues.

Acknowledgement

Praise and unlimited thanks to Allah, who gave me the strength and patience to complete this work.

I wish to express my great thanks and gratitude to my supervisor Dr. Elfadil Ahmed Adam Fadul for his guidance, advice, help and encouragement throughout the period of the research. Grateful thanks extend to my family for giving me their whole heart support and help.

I indebted to my friends, colleagues and neighborhood for their help and following this work. Deepest thank to those guides, support and help me.

Abstract

The objective of this study was the comparison the growth performance of three broiler hybrids (Ross308, Hubbard and Arbor acres) reared in closed system of housing in Khartoum State.

Data of 48 records performance was collected from Alamin commercial broiler farm at alaylafoon district, 40 km south-East of Khartoum for the period from 2011 to 2014,the data was statistically analyzed using statistical Package for Social Science (SPSS version 16) (2007). Result showed highly significant differences (p < 0.01) for body weight, weight gain, feed intake, feed conversion ratio, mortality and production efficiency factor between the hybrids. The hybrid Ross308 showed the more favored and superior body weight, weight gain, feed intake, feed conversion ratio and production efficiency factor compared to the other hybrid. However mortality percent was low by Hubbard than ross308 and Arbor acres respectively.

ملخص البحث

تهدف الدراسة لمقارنة الأداء الإنتاجي لثلاثة من الهجينات التجارية (الروس308 ،الهبرد والاربريكر) والمرباه في حظائر نظام مغلق في مزرعة الامين للانتاج الفراخ اللاحم التي تقع علي بعد 40 كجم في منطقة العيلفون جنوب شرق الخرطوم للاعوام من 2011 الي 2014 تم استخدام 48من السجلات الأداء الإنتاجي ثم تحليلوها باستخدام البرامج الحزم الاحصائية للعلوم الاجتماعية (SPSS)نسخة 16 لعام 2007 اظهرت الدراسة وجود فرق معنوي عالي (0.01 ≥ p) في كل من الوزن النهائي ،الوزن المكتسب ،معدل التحول الغذائي ،ومعدل استهلاك العلف ،نسبة النفوق ومعامل الكفأة الانتاجية بين كل الهجينات التجارية خلال الاربعة سنوات وكانت الافضل اداءاًهي هجين الروس ومتفوقة في الوزن المكتسب ،الوزن النهائي ،معدل التحول الغذائي ،معدل استهلاك العلف ومعامل الكفأة الانتاجية مقارنة مع الهجينات التجارية الاخري بينما نسبة النفوق منخفض في الهبرد ثم الروس ويليه الاربريكر..

	Table of Contents	Page No.		
Dedica	tion	I		
Acknow	wledgment	II		
English	Abstract	III		
Arabic	Abstract	IV		
Table of contents		V		
List of tables		VIII		
CHAPTER ONE				
1.0 INTRODUCTION		1		
	CHAPTER TWO			
2.0 LIT	TREATURE REVIEW			
2.1	History of Poultry Production in the Sudan	3		
2.2	Sudanese Indigenous Chickens	4		
2.2.1	Large baladi chicken	4		
2.2.2	Bare neck chicken	5		
2.2.3	The Betwil chicken	5		
2.2.4	Broiler chicken	6		
2.3.	International broiler breeds	6		
2.3.1	White Plymouth Rock	7		
2.3.2	New Hampshire	8		
2.3.3	White Cornish	8		
2.3.4	Light Sussex	9		

2.4	Broiler commercial breeds (hybrids)	9		
2.4.1	Arbor acres	10		
2.4.2	Ross 308	10		
2.4.3	Hubbard	11		
2.5	Factors affecting broiler hybrids performance	11		
2.5.1	Environmental condition	11		
2.5.2	Management	13		
2.5.3	Nutrition	14		
2.5.4	Housing system	14		
2.5.5	Mortality	15		
CHAPTER THREE				
3.0 M	ATERIALS AND METHODS			
3.1	Study area	17		
3.2	Housing system	17		
3.3	Experimental birds	18		
3.4	Vaccination program	18		
3.5	Ration formulation	18		
3.6	Performance	19		
3.6.1	Feed intake (FI)	19		
3.6.2	Body Weight Gain (BWG)	19		
3.6.3	Feed Conversion Ratio (F.C.R)	19		
3.7	Determination of feed efficiency parameters	20		

3.8	Mortality Rate	20			
3.9	Data collection	20			
3.10	Statistical analysis	20			
	CHAPRT FOUR				
4.0 R	ESULTS				
4.1	Initial weight	25			
4.2	Final body weight	25			
4.3	Feed intake	26			
4.4	Body weight gain	26			
4.5	Feed conversion ratio	27			
4.6	Mortality	27			
4.7	Production efficiency factor	28			
4.8	Overall performance of the studied commercial broilers	28			
CHAPTER FIVE					
5.0 D	ISCUSSION				
5.0	Discussion	37			
Chapter six					
6.0 C	onclusion and recommendations				
6.1	Conclusion	39			
6.2	Recommendation	39			
	References	40			

No.	List of tables	Pa
		ge
1	Pre starter diet chemical composition	20
2	Composition (%) of the starter and finisher diets	21
3	Calculated analysis of the starter and finisher diets	22
4	Initial weight of the three commercial broilers hybrids (g/bird)	29
5	Final body weight of the three commercial broiler hybrids (g/bird)	30
6	Feed intake of the three commercial broiler hybrids (Kg/bird)	31
7	Weight gain of the three commercial broiler hybrids (g/bird)	32
8	Feed conversion ratio of the three commercial broiler hybrids(feed/gain)	33
9	Mortality percent of the three commercial broiler hybrids	34
10	Production efficiency factor of the three commercial broiler hybrids.	35
11	Overall performance of the three commercial broiler hybrids.	36