

DECLARATION.

I Auma Rhoda do solemnly declare that the content of this report is truly my original work based on real physical findings and this report has never been submitted to any of the agriculture institute or university for the award of any academic qualification.

Authors signature
Dr. BALIMWOZO JONATHAN
(Field supervisor)
Signature
Mr. AMAYO ROBERT
(Academic supervisor)
Signatures Date 39229

11

ć,

١.

DEDICATION

With humble honor, congratulation and wonders, I dedicate this report to my beloved mother Ms. Nanono Peninah and family members, my guardian Mr. Nakyewa Norah and his family members, relatives and friends for their hard work support toward my education, with love and care that they have shown and given me right from the start of my academic career until this level, may the almighty God of heaven bless you ever. I also extend my dedication to my beloved friends Wanyama Henry, Nekesa Perus and my lecturers like Mr. Sserwanga Robert, Mr. Muyinda Robert, Mrs. Asero, Mr. Muhindo Williams, Mr.Ochoch and the entire administration of Busitema University Arapai Campus (BUAC) for their positive great work done on issues pertaining my academic progress, all staff of DW MODEL Farm especially my field supervisor Mr. Amayo Robert and the training Coordinator for their kind enhancement and offering me an internship (industrial training) place in the farm, may the good Lord our God bless you abundantly as well.

BUSITEMA UNIVERSITY LIBRARY

CLASS No .:....

ACCESS NO. FAA 1-807

ACKNOWLEDGEMENT

I would like to thank the almighty God for his protection, love and care upon my life, the good health he granted unto me during the training and for having enabled me finish successfully.

I thank God for the provision and protection during the internship. I acknowledge the management of national agricultural resources center and data bank for giving me the opportunity to train at D.W. MODEL Farm.

I thank Dr. Balimwenzo Jonathan our training coordinator of DW MODEL farm, Mr. Mubiro Enock the farm manager, Mr. John Bosco the farm attendant, my supervisor Mr. Amayo Robert and the all workers at the farm for the skills and knowledge they passed unto me. I thank my parents, my aunts, uncles and my friends for the financial and moral support offered to me during industrial training.

TABLE OF CONTENTS

DECLARATION	
DEDICATION	
ACKNOWLEDGEMENT	
TABLE OF CONTENTS	
LIST OF ABBREVIATIONS vi	
LIST OF TABLES AND FIGURES	
AB\$TRACT	
1.0 CHAPTER ONE;1	
1,1 Introduction	
1.2 Background	
1.3 Vision of DW MODAL Farm	
1.4 Mission2	
1.5 Goal	
1.6 Objectives	
1.7 Purpose of the industrial training	
1.7 Purpose of the industrial training	1988 - I.
1.7 Purpose of the industrial training	1999
1.7 Purpose of the industrial training	an dat och ak vidaerad
1.7 Purpose of the industrial training	alar dat saktada bidaaraak
1.7 Purpose of the industrial training	alar dat sakt ada oʻdan sakt
1.7 Purpose of the industrial training	ala dat sahada Malancak
1.7 Purpose of the industrial training. 3 1.8 Expected outcome. 3 2.0 CHAPTER TWO; DESCRIPTION OF ATTACHMENT. 5 2.1 DESCRIPTION OF ATTACHMENT. 5 2.2 DAIRY SECTION; 5 2.1 Milking. 6 2.2.2 PASTURE MANAGEMENT. 7	
1.7 Purpose of the industrial training. 3 1.8 Expected outcome. 3 2.0 CHAPTER TWO; DESCRIPTION OF ATTACHMENT. 5 2.1 DESCRIPTION OF ATTACHMENT. 5 2.2 DAIRY SECTION; 5 2.2.1 Milking. 6 2.2.2 PASTURE MANAGEMENT. 7 2.3 POULTRY SECTION; 7	
1.7 Purpose of the industrial training. 3 1.8 Expected outcome. 3 2.0 CHAPTER TWO; DESCRIPTION OF ATTACHMENT. 5 2.1 DESCRIPTION OF ATTACHMENT. 5 2.2 DAIRY SECTION; 5 2.2.1 Milking 6 2.2.2 PASTURE MANAGEMENT. 7 2.3 POULTRY SECTION; 7 2.3.1 VACCINATION: 8	
1.7 Purpose of the industrial training. 3 1.8 Expected outcome. 3 2.0 CHAPTER TWO; DESCRIPTION OF ATTACHMENT. 5 2.1 DESCRIPTION OF ATTACHMENT. 5 2.2 DAIRY SECTION; 5 2.2.1 Milking. 6 2.2.2 PASTURE MANAGEMENT. 7 2.3 POULTRY SECTION; 7 2.3.1 VACCINATION: 8 2.3.2 COLLECTION OF EGGS 8	

2.3.1 FEEDING OF PIGS;	
2.4.2 CASTRATION IN PIGS11	
3.0 CHAPTER THREE	
3.1 SKILLS I HAVE GAINED FROM THE ATTACHMENT	
3.2 RESPONSIBILITY UNDERTAKEN DURING ATTACHMENT	
3.3INFLUENCE OF ATTACHMENT TO MY FUTURE CAREER PLANS;	
3.4 CORRELATION OF ATTACHMENT ACTIVITIES WITH CLASSROOM KNOWLEDGE 13	
3.5 CHALLENGES FACED DURING THE ATTACHMENT	
4.0 CHAPTER FOUR	
4.1 CONCLUSION	
4.2 RECOMMENDATIONS	
REFERENCE	

۷

مر کر بر ۲۰۰۰ بر بر ۲۰۰



LIST OF ABBREVIATIONS

BUAC: Busitema University Arapai Campus.

DAP: Diploma in Animal Production and Management.

Dr. Doctor		· .	: ; ;
E.C.F: East Coast Fever			:
F.M.D: Foot and Mouth Disease			:
I.M: Intramuscular.			
P.D: Pregnancy Diagnosis	A		
NCD: New castle Disease			

LIST OF TABLES AND FIGURES

Table 1: Concept of the Report.

Table 2: Shows the milk production.

Table 3: Shows the treatment of various diseases.

Table 4: Shows vaccination against Gumboro and Newcastle Disease.

Table 5: Shows feeds given to kroilers at different stages of growth.

Figure 1: Shows the Organization structure of D.W. MODEL Farm.

Figure 2: Shows castration of the piglets.

Figure 3: Shows General treatment of the poultry birds.

Figure 4: Shows Deworming of the Goats.

Figure 5: shows Postmortem on the Goats.

Figure 6: Shows the Map of D.W. MODEL farm.



ABSTRACT

This field attachment was undertaken from DW MODEL Farm in the partial fulfillment for the award of diploma in animal production and management. The purpose of this exercise was to put practice theory learnt at the university to train student good management and agronomic practice to develop students' knowledge and skill practically etc. The attachment is sub divided into chapter i.e.

Chapter1. Is the introductory part of the report it consist of the location, historical background, objective, activities, funding, future plans and need and the organization structure of the institute, purpose of the training and expected outcomes after the exercise.

Chapter2. Description of attachment containing the activities done during the attachment

Chapter3. Impact of attachment, this consist of the skills gained during the exercise, challenges, influence to future career and relationship of the activities with classroom knowledge.

Chapter4. Contain the recommendation and conclusion and then appendices

1.0 CHAPTER ONE;

1.1 Introduction

This report contains information gathered during my industrial training at DW MOEAL farm Buikwe district. The D.W. Ssenyonga farm is found in the former MODAL Farm village in Njeru Town council in the northern wing found in the former sub-county of Buikwe which has now been turned in Buikwe district located along Jinja-Kampala Highway in Kasanja village

1.2 Background

The farm is owned by Mr. D.W. Ssenyonga. It's a mixed farm involved in more than one type of agricultural activities; these includes livestock rearing, Arable farming and Bee keeping.

It's found in the former MODEL Farm village in NJER **O** Town council in the Northern wing found in the former sub-county of Buikwe which has been now turned in Buikwe District located along Jinja-Kampala Highway.

The farmer started to operate in 1965 by Mr. D.W. Wasswa who was the former Animal Husbandry officer of Mukono district and it is currently owned by his son who succeeded him as the farm manager in 1990.

The source of initial capital was from savings and be managed to acquire cattle. The cattle were being for Beef at Kyetume and these established him financially. Later on, the farm was registered under the Town council and it started receiving more support in all aspect like input, services, extension and finance up to-date.