

www.busitema.ac.ug

BUSITEMA University

FACULTY OF AGRICULTURE AND ANIMAL SCIENCES

AN INDUSTRIAL TRAINING REPORT CARRIED OUT AT ARAPAI CAMPUS FARM

COMPILED

BY

EKURE FRANCIS

REG NO.BU/UG/2017/830

COURSE CODE: DAP1301

EMAIL: ekurefrancis@gmail.com

CONTACT: 0774605971

COURSE NAME: INDUSTRIAL TRAINING

A REPORT SUBMITTED TO THE DEPARTMENT OF AGRIBUSSINESS AND EXTENSION

IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR AWARD OF THE DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY

AUGUST, 2018

DECLARATION

I EKURE FRANCIS declare to the best of my knowledge that this report has been done by me and it has never been submitted anywhere before be it an institution or the university for any award .So I believe that all that is contained in the report is done by me with the support and guidance of the almighty GOD and this will help me to develop my career and also to acquire other skills and knowledge concerning the report writing and also to attain the award of diploma in animal production and management.

Signature. Date. 5/07/2018.

BUSITEMA UNIVERSITY LIBRARY CLASS No. ACCESS NO. FAA 1996

APPROVAL

This report has been submitted with the approval of the field supervisor and academic supervisor, Busitema university Arapai campus.

FIELD SUPERVISOR.

NAME; Fredr. moter pahin SIGNATURE ACADEMIC SUPERVISOR Dr; OKWANY PATRICK SIGNATURE DATE



DEDICATION

I dedicate this report to the almighty GOD for giving me knowledge, skills and good health that am still alive and am able to write this report, I also dedicate this report to my beloved parents, Mr.Atobi Emmanuel and Ms.Ilolu Jane for their good care, support and guiding me since childhood up to now and also to all our family members and all the family friends, my beloved friends may the almighty God bless you abundantly for helping me through my academic struggle. Also I dedicate this report to all brothers and sisters.



ACKNOWLEDGEMENT

I would to love to extend my sincere gratitude to the administration of BUAC for enabling this program to be carried out successfully, the H.O.D animal Dr.Ziritunda and all the staff in the crop department and animal department for their tiresome work to ensure that we attain all the knowledge and skills that is very important in building our career, Also great thanks goes to the technicians in the crop and animal sections for enduring till the end of this industrial training may GOD bless the work of your hands.



TABLE OF CONTENT.

Contents	page
DECLARATION	i
APPROVAL	ii
DEDICATION	iii
ACKNOWLEDGEMENT	iv
TABLE OF CONTENT.	V
LIST OF ABBREVIATIONS	vii
ABSTRACT	
1.0 CHAPTER ONE: INTRODUCTION	
1.1 Back ground of organization	
1.2 Organizational structure	1
1.3 Location	
1.4 Objectives of industrial training	
2.0 CHAPTER TWO: DESCRIPTION OF ATTACHMENTS	
2.1 Pasture improvement:	
2.2 Deworming	
2,3 Disease treatment	4
2.4 Spraying	4
2.5 Pruning and Rogueing tomatoes:	5
2.6 Weeding of vegetables:	<u>5</u>
2.7 Feed formulation in poultry	5
2.8 Small ruminants	
2.9 Identification of various Pests and common diseases of vegetables, and possible control i	
2.10 Health management in poultry	
2.11 Field marking	
2.12 Soil sterilization	
2.13. Potting of soil	13
2.14. Cattle crush construction	
2.15. Vegetable production	14
3.0 CHAPTER THREE: IMPACT OF ATTACHMENT	

3.1 Skills gained	
3.2 Influence of attachment to future career	17
3.3 Correlation of attachment to class room knowledge	
4.0 CHAPTER FOUR: CONCLUSION AND RECOMMENDATION	
4.1 Conclusion	
4.2 Recommendation	
Appendices	
Appendix I Work Plan:	19
REFERENCES:	22
Internship photos	

.

2

LIST OF TABLES AND FIGURES

Table 1 showing different pastures grasses, legumes and weeds on the farm.3-4Table 11 showing drugs used, age of pigs and dosage in deworming pigs4Table 111: showing different families of vegetables.15-010Appendix I Work Plan:19-20	Tables	page
Table 111: showing different families of vegetables.15-010	Table 1 showing different pastures grasses, legumes and weeds on the farm.	3-4
	Table 11 showing drugs used, age of pigs and dosage in deworming pigs	4
Appendix I Work Plan: 19-20	Table 111: showing different families of vegetables.	15-016
	Appendix I Work Plan:	19-20

Figures	page
Organizational structure	1
Map of Arapai showing different farm sections	21



LIST OF ABBREVIATIONS

BUAC	. Busitema University Arapai Campus
CAN	Calcium Ammonium nitrate
DCP	Diploma in crop production
E.g	. Example Given
ECF	East Coast Fever
H.O.D.	Head Of Department
I.e.,	That is to say
MOP	Muriate of Potash
NPK	Nitrogen Phosphorus and Potassium
S/C	Subcutaneous
SOP	Sulphate of Potash
SSP	Single supper phosphate



ABSTRACT

The industrial training was carried out at Busitema university Arapai campus farm in soroti district in areas such as Crop, animal production and mechanization. The major objective of the field attachment was to enable me to gain more practical skills, also to transform theory work into practical work. The training involved several activities which was done at the farm and these include identification, deworming, aging in goats, mulching, soil sterilization, disease and tick control, field marking. Different methods were used to collect data and these include personal observation, recording and interviewing. Challenges were encountered during internship like, Challenge of farm tools to carry out farm activities in the farm. In conclusion, besides hardships encountered during the study, the IT was accomplished and done successfully. I recommend my fellow students to take part and participate in all activities concerning crop and animal departments and the university to procure enough training materials to enable students carry practical activities in time. The list of references, work plan and photos are attached at the end of this report.

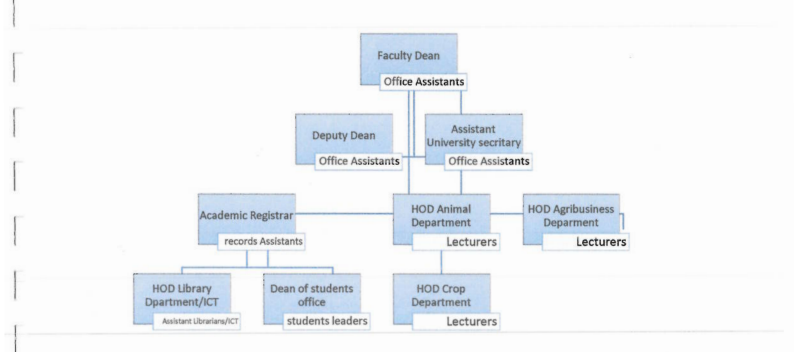
1.0 CHAPTER ONE: INTRODUCTION

The industrial training was carried out at BUAC farm, soroti district, where a number of farm activities were carried out in both crop and animal sections.

1.1 Back ground of organization

Busitema University is a multi-campus public university established by statutory instrument No. 22, 2007. The University's main campus is located at Busitema Campus while other campuses are located at Nagongera, Namasagali, Arapai, Mbale, Pallisa, and Kaliro.

1.2 Organizational structure



REFERENCES:

Beattie Williams A 1990 beef cattle breeding and management.

Principles and practices of crop production by A.Kitakweba

Principles of agronomy by Ssekabembe

