

PO 8ox 236, Tororo, Uganda Gen +256 - 45 444 8838 Fax +256 - 45 4436517 Fmail: info@atten businessa ac

www.busitema.ac.ug

# AN INDUSTIAL REPORT CARRIED OUT AT BUSITEMA UNIVERSITY ARAPAI CAMPUS FARM

**COMPILED BY** 

NAMÉ: WUWECHI PHIONA

REG NO:BU/UP/2019/2686

COURSE DIPLOMA IN CROP PRODUCTION AND

**MANAGEMENT** 

TEL:0770332841/0753673470

EMAIL: fionawuwechi73@gmail.com

SUBMITTED TO BUSITEMA UNIVERSITY FACULTY OF
AGRICULTURE AND ANIMAL SCIENCES ARAPAI CAMPUS
FOR THE PARTIAL FULFILLMENT OF AWARD OF A
DIPLOMA IN CROP PRODUCTION AND MANAGEMENT OF
BUSITEMA UNIVERSITY

## **Dedication**

I here by dedicate this report to my sweet loving parents Mr. Mackote Fred and Ms Christine Mackote for their tireless support during the training.

## Acknowledgement

I Wuwechi Phiona would like to thank everyone who gave me their ideas, thoughts towards the development and compilation of this report most especially my field supervisors during the training and all the entire staff of Arapai campus for the assistance rendered to me always during the training for finding the training that will help us to get knowledge and skills

BUSITEMA UNIVERSITY I.IBRARY

CLASS MOLLAND

ACCESS NO.LAND

ACCES NO.LAND

ACCES

## **Declaration**

I do declare that this report for industrial training was written by me and has never been presented by any one for award of diploma in any institution of learning.

Compiled by Wuwechi Phiona

Signature.....

Date: 05 | 5 | 2022

Field supervisor

OPESEN FOREIGH

Sign...

Date 5/05/2022

Academic supervisor

Date: 5 63 20

# TABLE OF CONTENT.

# Contents

Dedication	į
Acknowledgement	ij
Declaration	i
TABLE OF CONTENT.	٧
AB\$TRACT	/į
1.0 CHAPTER ONE INTRODUCTION	1
1.1Background of Busitema University Arapai campus	1
1:20bjectives For Field Attachment:	1
1.3 Vision	1
FIGURE I. ORGANIZATIONAL STRUCTURE OF ARAPAI CAMPUS FARM	2
2.0 CHAPTER TWO: DESCRIPTION OF ATTACHMENT	3
2.1 Disease identification and treatment	3
2.2 Treatment of goats	3
2.3 Identifying the breeds of goats reared	4
2.4 Counting goats	4
2.5 Cattle section	5
2.6 Techniques of disease investigation.	5
2.8 Feeding of pigs	6
2.9 Feed formulation for pigs	6
2.1.0 Green house management	6
2.1.1 components of drip irrigation	
2.1.2 Merits of drip irrigation in green house.	
2.1.3 Varieties of tomatoes grown in green house	7
2.1.4 Management practices in banana garden/	
2.1.5 Reasons for carrying out weeding.	7
2.1.6 Orchard management.	8
2.1.7 Tools and equipments used in field marking	8
2.1.8 EGG PLANT PRODUCTION AND MANAGEMENT	8
2.1.9 The activities done in egg plant production	8
3.0 CHAPTER THREE :IMPACT OF ATTACHMENT	0
3.1 Lessons and skills learnt	0
3.2 Responsibility performed during internship	0
3.3 Challenges faced during the training	0
4.0 CHAPTER FOUR: CONCLUSION AND RECOMMENDATION 1	1

4.1 Recommendation to the university	11
4.2 Conclusion.	11
Appendices 1	12
Work plan for the entire course of industrial training	12
Appendix 2	
Photo showing trailizing	
Photo shows feeding of dairy cow	

#### **ABSTRACT**

This report is containing both animal and crop activities which have been carried out in Arapai farm. The following are the activities which were carried out, they include disease identification like eye infection, treatment of sick animals, castration of pigs disbudding of calves, manure collection, pasture management, chopping of pasture for dairy cows, spraying the animals, then under crop section the following activities were carried out watering seedlings in green house, pruning and deleafing tomato plants ,orchard management ,transplanting egg plants and weeding, earthing up of tomatoes. Above all I would like to conclude that most class room work will be put in to practical before students are dispersed for industrial training

#### 1.0 CHAPTER ONE INTRODUCTION

As part of the syllabus of BUAC its mandatory for every student to under go internship training with either institutions /organizations at the end of each academic year for certificate, diploma and degree courses.

This is because the nature of course is more practical and therefore there is need to equip and orient students with more practical skills that can be easily got from the field.

#### 1.1Background of Busitema University Arapai campus

Busitema university – Arapai campus is public university established in by statutory instrument No.22,2007, enacted by the parliament on 10<sup>th</sup> may 2007. The university is a multi-campus model with seven campuses namely Arapai, Busitema, Kaliro, Mbale, Nangogera, Pallisa and Namasagali.

Location of Arapai campus is based at the former Arapai national agricultural college located in Soroti along moroto road, found in Arapai sub county. In Arapai the following programmes are conducted DAP, DCP, CGA, APM, BSA, BAB etc.

### 1.2Objectives For Field Attachment:

To change my attitude towards different enterprises and influence my future career.

To expose me to differences in the field experience, technical personnel and person with various experience and learn how to influence with different persons.

To know how to use limited resources for sustainable agric

To acquire hands on experience in agric related fields and it gives me opportunity when I leave university.

To relate classroom work to field:

#### 1.3Vision

Our graduates have appropriate market driven employable skills for self reliance and national development