



**BUSITEMA
UNIVERSITY**
Pursuing Excellence

33/60

P.O. Box 206, Tororo, Uganda
Gen: +256 - 45 444 8938
Fax: +256 - 45 4436517
Email: info@adm.busitema.ac.ug
www.busitema.ac.ug

INDUSTRIAL TRAINING REPORT AS CONDUCTED WITH [MOYO DISTRICT
LOCAL GOVERNMENT, PRODUCTION AND MARKETING DEPARTMENT, MOYO-
DISTRICT FARM INSTITUTE.

FROM 21st/05/2018 TO 27th/07/2018

COMPILED BY... NYANDRU CHRISTOPHER

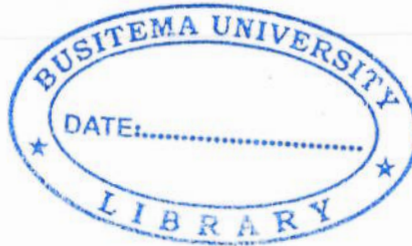
✓ (C)

REGISTRATION NUMBER.....BU/UP/2017/922

E-MAIL ADDRESS.....christopher45p@yahoo.com

YEAR.....ONE

COURSE CODE.....1301



**TO BE SUBMITTED TO THE FACULTY OF AGRICULTURE AND
ANIMAL SCIENCE IN PARTIAL FULFILMENT OF THE REQUIREMENTS
FOR THE AWARD OF DIPLOMA IN ANIMAL PRODUCTION AND
MANAGEMENT BUSITEMA UNIVERSITY ARAPAI CAMPUS.**



DECLARATION

I NYANDRU CHRISTOPHER, HEREBY DECLARE THAT THE PRESENTED REPORT OF INTERNSHIP WAS UNIQUELY PREPARED BY ME AFTER COMPLETION OF TEN WEEKS OF INTERNSHIP AND HAS NEVER BEEN SUBMITTED TO ANY OTHER INSTITUTION FOR ACADEMIC REWARDS.

SIGNATURE.......... DATE..... 30th / 08 / 2018

E-MAIL..... Christopher CSP@yashob.com..... CONTACT..... 0771862892

FIELD SUPERVISOR

NAME..... UNZIMAI VINCENT..... CONTACT..... 0784 224577

SIGNATURE.......... DATE..... 31st 07, 2018

ACADEMIC SUPERVISOR

NAME..... CONTACT.....

SIGNATURE..... DATE.....

(1)

BUSITEMA UNIVERSITY LIBRARY
CLASS No.:
ACCESS NO.: FAA 1566

DEDICATION

I DEDICATE ALL MY EFFORTS AND STRUGGLES OF THIS REPORT TO MY DEAR PARENTS WHO HAVE SURPPOTED MY EDUCATIONAL LIFE TO DATE, SIBLINGS, FRIENDS, MY FIELD SUPERVISOR Dr.UNZIMAI VINCENT, Dr.ANGUYO RICHARD, Mr.CHANDIGA GODWIN WHO PLAYED A BIG PART IN IMPARTING TECHNICAL SKILLS IN ME, NOT FORGETING MY ACADEMIC SUPERVISOR Mr.MUHINDO WILLIAM.

①

ACKNOWLEDGEMENT

Firstly, i convey my sincere gratitude to the almighty God for giving me the composure complete the internship successfully, the veterinary staff of moyo district for allowing to share technical knowledge with me, words only are insufficient to express how grateful I am. God bless them abundantly

I also extend my sincere thanks to my loving parents who have supported and invested in my educational life up to date, I pray God blesses them much.

Finally, sincere thanks go to the production and marketing department of moyo district for accepting me to conduct internship with them and facilitating me with a number of requirements like transport and upkeep allowances during the internship period, God the almighty bless them abundantly.



TABLE OF CONTENTS

DECLARATTION.....	i
DEDICATION.....	ii
ACKNOWLEDGEMENT.....	iii
TABLE OF CONTENTS.....	iv
LIST OF TABLES.....	v
LIST OF ABBREVIATIONS.....	vi
ABSTRACT.....	vii
CHAPTER ONE	
1.0 INTRODUCTION.....	1
1.1 BACKGROUND.....	1
1.2 MISSION.....	1
1.3 VISION.....	1
1.4 LOCATION.....	1
1.5 ACTIVITIES.....	1
1.6 OBJECTIVES.....	2
1.7 PRODUCTS AND BENEFICIARIES.....	2
1.8 ORGANISATIONAL STRUCTURE OF DFI.....	3
\CHAPTER TWO...DESCRIPTION OF THE ATTACHMENT	
2.1 ORIENTATION.....	4
2.2 WORKING DAYS.....	4
2.3 FAMILIARISATION PHASE.....	4
2.3.1 CATTLE SECTION.....	4
*ARTIFICIAL INSEMINATION.....	4
Procedures.....	4
Advantages.....	5
Short comings.....	5
*CLEAN MILK PRODUCTION.....	5
Procedures.....	6
Fore milking.....	6
Actual milking.....	6
*SPRAYING.....	6
Procedures.....	7
*DISTRIBUTION OF IN-CALF HEIFERS.....	7
*REPAIR OF ANIMAL HANLING STRUCTURES.....	7
2.3.2 LABARATORY TECHNOLOGY.....	7
Orientation to laboratory equipment.....	7
Blood sample collection.....	7
Brucellosis `screening.....	8



Collection of ticks,	8
2.3.3 VACCINATION OF PETS,	9
2.3.4 PASTURE MANAGEMENT,	9
2.3.5 MEAT INSPECTION,	9
Ante mortem inspection,	9
Post mortem inspection,	10
2.3.6 CROP SECTION,	12
Sowing of vegetable seeds,	12
Fencing practices,	12
Banana demonstrations,	12
2.3.7 COMMUNITY MEETINGS,	12
2.3.8 AMPUTATION,	12
2.3.9 POST MORTEM AND CARCASS DISPOSE OFF,	12
CHAPTER THREE,, IMPACT OF THE ATTACHMENT,	13
3.1 skills and qualifications,	13
3.2 responsibilities undertaken,	13
3.3 influence of future career plans,	13
3.4 correlation with classroom knowledge,	13
CHAPTER FOUR.... CONCLUSIONS AND RECOMMENDATIOS,	13
4.1 Conclusions,	13
4.2 recommendations,	14
APPENDICES,	
REFERENCES,	

LIST OF ABBREVIATIONS

Below are some of the abbreviations that will be encountered in this report of internship

OWC- Operation wealth creation

DVO- district veterinary officer

DFI- District farm institute

CAO- Chief administrative officer

AI- Artificial insemination

I.e. - that is

Etc- etcetera

IMO- indigenous micro organisms

ADC- Agricultural development centre

NARO- National agricultural research centre

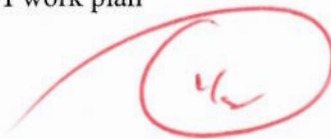
MAAIF- Ministry of agriculture, animal industry and fisheries

①

LIST OF TABLES AND FIGURES

Table onemilk yield in moyo DFI

Table twomoyo DFI work plan



ABSTRACT

This report is all about the internship that i carried out in moyo district farm institute from 21st/05/2018 to 27th/07/2018. To shorten the whole abstract, it contains details such as the background information of the DFI, vision statement, objectives, the beneficiaries of the DFI, location, .

The report also contains the description of the activities carried out during the attachment in the various sections as clearly stated in chapter two of this report. The report goes ahead to talk about the impact of the attachment stated in chapter three of the report i.e. the responsibilities undertaken, influence on my future plans, correlation with classroom knowledge, the skills and qualifications attained during the internship. This report of internship is finalised by chapter four that talks about the conclusions and the recommendations, appendices and references last that may be books, journals, web pages, manuals that the report was referred to for data and other information.

(C)

CHAPTER ONE.....INTRODUCTION

I internship in moyo district, west Nile region of Uganda, with moyo district local government with the production and marketing department of moyo district as i was attached to moyo district farm institute.

1.1 BACKGROUND OF MOYO DISTRICT FARM INSTITUTE

Moyo district farm institute was established in 1989 to 1990 financed by MAAIF.

The project was implemented non-government organisation called CARE-eland under the project two blocks were built for staff and administration.

In 1994 when the national agricultural research organisation (NARO) was established, DFI was branded as an agricultural development centre and NARO used staff from the district to carry out its research and trials.

In 1994/1995 when decentralisation policy was implemented, the agricultural staff was as well decentralised. However, NARO kept the support in terms of payment of the staff.

In 1997, DFI was handed over to the district with all the responsibility.

In 1998, food and income security was implemented by African action heifer (AAH) BY THE UNHCR. A staff house, stores and a workshop for black smith were constructed under this project and ended in 2001 with one year exist strategy.

From 2001, North west, small agricultural developments project (NWSDP) funded by African development bank (ADB) picked interest in the institution and renovated buildings that were built on earlier.

In this project, a dormitory dining annexed with a kitchen facility was put in existence; the project also equipped the institution with some computers, cameras and projectors. This project ended in the financial year 2008/2009.

1.2 MISSION OF MOYO DISTRICT FARM INSTITUTE

- * To transform subsistence farming to sustainable commercial agriculture through concerted efforts of production department in close collaboration with sister departments ie MAAIF, private sectors, other development partners and farming communities.

1.3 VISION

- * Statement for production department, a competitive profitable and sustainable agricultural sectors, and to be the leading centre of agricultural training in moyo district as an agricultural development centre (ADC)

1.4 LOCATION

DFI/ADC is located five kilometres away from moyo town, its located in Pamoti village, Aluru parish, Moyo sub-county, Moyo district

1.5 ACTIVITIES CARRIED OUT IN MOYO DISTRICT FARM INSTITUTE

The present activities at DFI are innovative agronomy, innovative animal husbandry modern bee keeping, fish farming and innovative agro forestry