



PTO Voca 236, Yanging Gryandia Ches: NOS6 -49 494 9839 Page 9 206 - 40 44/98057

www.temitema.ac.ug

# INDUSTRIAL TRAINING AT BUDAKA SUB COUNTY BUDAKA DISTRICT LOCAL GOVERNMENT PRODUCTION and MARKETING DEPARTMENT



BY

TALYAMBIRI JAMES

BU/UP/2018/4095

A REPORT SUBUMITTED TO THE FACULTY OF AGRICULTURE AND ANIMAL SCIENSES IN PATIAL FULFLIMENT FOR THE AWARD OF A BACHELOR DEGREE IN ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY MAY, 2022

# DECLARATION

I TALYAMBIRI JAMES declare that this industrial report is the Original of my work and has never been submitted to any university or any other higher institution of learning for any academic award. Any duplication of this document without any prior permission from me is considered illegal.

Sign:	Date: 18/05/2022	
Field supervisor: Higeryi Sirai Organization: Budaka Dished local ( Sign: Sign:	Date: 18/05/2022	
	4	
This report is submitted with approval of staff from Busi	tema University,	
Academic supervisor		
Signature:	Date:	



# DEDICATION

This industrial training report is dedicated to my dear parents for the love, care and support extended to me enthusiastically at every step of my child hood and growth. I would as well like dedicate the report to my brothers, sisters, aunts, uncles and other relatives and friends.



CLASS NO. PAA 1383

# ACKNOWLEDGEMENT

My kind appreciation goes to the Almighty God who enabled me to go through the training and completed safely and also I want to appreciate my parents plus the field supervisors who supported and guided me financially, socially and academically during the struggle.

MAY THE ALMIGHTY GOD BLESS YOU ALL



# TABLE F CONTENTS

Contents DECLARATION
DEDICATION
ACKNOWLEDGEMENT
TABLE F CONTENTS
LIST OF ABBREVIATIONS
LIST OF TABLES AND FIGURES
ABSTRACT
CHAPTER ONE: INTRODUCTION
1.1 BACKGROUND
1.2 VÍSIÓN
1.3 MISSION
1.4 GOAL
1.5 OBJECTIVES OF THE PRACTICE
CHAPTER TWO: ACTIVITIES CARRIED OUT
2.1 DISEASE OBSERVED IN THE FIELD WITH THE CONTROL AND TREATMENT
2.1.1 EAST COAST FEVER;
2.1.2 LUMPY SKIN DISEASE
2.1.3 TRYPANSOMOSIS
2.1.4 COWDRIOSIS (HEART WATER)
2.2 CASTRATION
2.2.1 AIMS ARE:
2.2.2 PROCEDURES USED
2.3 DEHORNING
2.3.1 REASONS FOR DEHORNING
2.3.2 PROCEDURES
2.4 DE-WORMING
2.5 ARTIFICIAL INSEMINATION
2.5 LPROCEDURES OF CARRYING OUT ARTIFICIAL INSEMINATION (AI)

2.5.2 EQUIPMENTS USED DURING A.I	8
2.6 PREGNANCY DIAGNOSIS	8
2.6.1 AIMS OF PREGNANCY DIAGNOSIS AND REASON	9
2.7 MEAT INSPECTION	9
2.7.1 ANTI MORTEM INSPECTION	.10
2.7.2PROCEDURES OF SLAUGHTERING	. 10
2.7.3POST MORTEM INSPECTION	. 10
2.7.4PRECAUTION TO ENSURE GOOD QUALITY OF THE CARCASS	, 10
2.7.5 CHALLENGES IN THE ABATTOIR	. 10
2.8 MASS VACCINATION OF PET AGAINST RABIES	.11
2.8.1 SYMPTOM OF RABBIES	. 11
2.9 COLLECTION OF THE BLOOD AND FECAL SAMPLE	. 11
2.9.1 EQUIPMENTS USED.	. 11
2.9.2 DELAYED TRANSPORT TIME TO THE LABORATORY THE FOLLOWING CAN PREVENT THE EGGS DEVELOPING AND HATCHING.	. 12
2.9.3 METHOD'S USED FOR FECAL SAMPLE ANALYSIS	. 12
2.9.4 BLOOD COLLECTION	. 13
CHAPTER THREE	. 17
3.1 IMPACT OF THE ATTACHMENT	. 17
3.2 SKILLS AND QUALIFICATIONS GAINED FROM THE ATTACHMENT	. 17
3.3 RESPONSIBILITIES UNDER TAKEN DURING ATTACHMENT PERIOD	. 17
3.4 INFLUENCE OF ATTACHMENT TO CAREER DEVELOPMENT	. 17
3.5 CORRELATION OF ATTACHMENT ACTIVITIES AND CLASS WORK	. 18
3.6 CHALLENGE/S EXPERIENCED DURING PRACTICE	18
3.7 POSSIBLE SOLUTIONS TO CITED CHALLENGE/S	. 18
CHAPTER FOUR	. 19
4.0 CONCLUSION AND RECOMMENDATION	. 19
4.1 CONCLUSION	. 19
4.2RECOMMENDATION	19
REFERENCES	25

### LIST OF ABBREVIATIONS

DPMO District Production and Marketing Officer

DVO District Veterinary Officer

AHO Animal Husbandry Officer

AAHO Assistant Animal Husbandry Officer

IT Industrial Training

FEWs Field Extension Workers

DAO District Agricultural Officer

AP Animal Production

AAO Assistant Agricultural Officer

Eg Examples

Ie That is to say

Dr. Doctor

KMs Kilometers

PM Postmortem

AM Anti mortem

<sup>1</sup>/<sub>M</sub> Intramuscular

S/C Subcutaneous injection

RX Treatment

DX Diagnosis

NCD Newcastle disease

PD Pregnancy Diagnosis

PMO Production and Marketing Offices

NARO National Agricultural Research Organisation

VPH Veterinary Public Health

NPHC National Population Housing Census

AH Animal health

AI Artificial insemination

VO Veterinary Officer

MAAIF Ministry of agriculture, animal industry and fisheries

OWC Operation Wealth Creation

#### ABSTRACT

This training was carried out from, Budaka sub county, production department. Budaka is one of the sub counties that constitute Budaka district. Budaka sub county production office, comprises of 4 sectors namely; livestock, crop, entomology, and a section unique called operation wealth creation/OWC which operates under the office of the president/ or the thin NAADS secretariat in the ministry of Agriculture, Animal Industries and Fisheries/MAAIF. This section provides technologies and presidential pledges across the agricultural sectors in the sub county and the district at large. The sub county H/Q is situated on the south of Budaka and 1 km from Budaka town. I carried out a number of activities such as; Treatment of disease such as Trypanosomiasis, lumpy skin disease, ECF, among others. Animal management practice like castration, deworming, Artificial insemination, Pregnancy diagnosis, Public health (meat inspection), Surgery on heifer which presented abnormally during birth (dystortia)., Mass vaccination of pets against rabies, Blood sampling in swine to tested for African swine fever.

The attachment made me to achieve how to identify animal diseases in the field, I also learnt how to carry out pregnancy diagnosis, how to control parasites on animal that is through deworming and spraying, Skills were also gained in carrying out artificial insemination in dairy cow, I learnt how to vaccinate pets against rabies, how to carry out blood sample in pigs, Identifying good quality carcus suitable human consumption, and how to interact with fellow workers and sharing of and delivering of information.

In conclusion therefore I learnt new skills, shared information, and made new important friends from different institutions.

I recommend that the university should at least supervise students twice during the recess term.



#### CHAPTER ONE:INTRODUCTION

Budaka is one of the districts occupied by Bagwere ethnic group, with sister districts of Budaka, Pallisa, Kibuku and Butebo.

#### 1.1 BACKGROUND

Budaka production and marketing office had its first building, construction in 1930.

It comprises 5 sector namely, livestock, crop, entomology, fisheries and commercial sector and a section unique called operation wealth creation/OWC which operates under the office of the president/ or the thin NAADS secretariat in the ministry of Agriculture, Animal Industries and Fisheries/MAAIF. This section provides technologies and presidential pledges across the agricultural sectors in the district.

The office is 0.5km from Mbale Kampala highway in Budaka Town.

#### 1.2 VISION

A transformed socio-economically empower society in a sustainable and peaceful environment

#### 1.3 MISSION

To enhance transformation development through socio- economic empowerment, good governance and sustainable use of the environment.

#### **1.4 GOAL**

To have a community that is socio- economically empowered who will harness growth opportunities for social transformation.

#### 1.5 OBJECTIVES OF THE PRACTICE

- i) To expose students to various farm enterprises and the community hence strengthening their extension competence and capability in areas of communication, planning and community interactions.
- ii) To give students chance to have hands in relation to animal production
- iii) To identify and appreciate various farm structures in relation to various farm enterprises
- iv) To enable students relate class work for field situations.
- v) To introduce students to basic research concept