



BUSITEMA UNIVERSITY ARAPAI CAMPUS FACULTY OF AGRICULTURE AND ANIMAL SCIENCES

INDUSTRIAL TRAINING REPORT CARRIED OUT AT KASAJJA STOCK FARM,
MBALE CITY FOR A PERIOD OF TEN (10) WEEKS FROM 28th FEB TO 06th MAY
2022



BY

OGENRWOT EMMANUEL BU/UP/2019/1083

AGB YEAR 2

COURES CODE: \$209

Tel: 0781703161

Email:ogenrwote17@gamil.com / emmanuelogenrwot607@gmail.com

TO BE SUBMITTED

TO DEPARTMENT OF AGRIBUSINESS AND EXTENSION
IN PARTIAL FULFILLMENT OF THE AWARD OF A DEGREE IN BACHELOR
OF AGRIBUSINESS.

Date	18	0.5	20	22			
Date	P		~~		 	 	

DECLARATION

I OGENRWOT EMMANUEL declare that this work has been compiled by my efforts, work experience and it is not a copy or duplicate of any work that has been submitted to any institution of higher learning or university by any other person or organization for the award of degree in bachelor of agribusiness at Busitema University Arapai Campus.(BUAC)

Signature	SALF!	
Date	5/08/2022	

Name: OGENRWOT EMMANUEL

APPROVAL

This field work activities has been under the supervision of my field supervisor and it's now ready for presentation to the Department of Agribusiness and Extension of Busitema University Arapai Campus.

FIELD SUPERVISOR	STOCK FAR
Name: KISSA ANTHONY.	35
Sign: Amanue	X 1001E - 19
Date: 29/04/2021	- CO
	0. 80X 1350

ACADEMIC SUPERVISOR

Name	2:			•••		 •••	•••	 			 ••	•••	••	••	••	•••	•••	•••	
Sign:		•••	•••		•••	 	••	 	•••	•••	 	•••	•••		•••		•••		•
Date:						 		 			 								

DEDICATION

This internship report is dedicated to my beloved parents Mr. Olal Subuni and Mrs. Aryemo Mary, my sister Joyce for their financial support they have rendered to me during my stay at school and during the internship training at kasajja stock farm

May GOD bless you all for your endless supports you showed me .

ACKNOWLEDGEMENT

I thank my parents and the friends for spiritual and financial support they have rendered to me during the stay at kasajja Farm.

Great thanks to all the staff of kasajja stock farm for allowing me to gain practical skills at their farm.

I also appreciate the effort of all lecturers of Busitema university Arapai campus in the department of Agribusiness and extension for the knowledge and skills they invested in me beyond my expectation.

Above all greater thanks to the Almighty God for the gift of life, wisdom, keeping me alive inorder to complete the exercise successful.

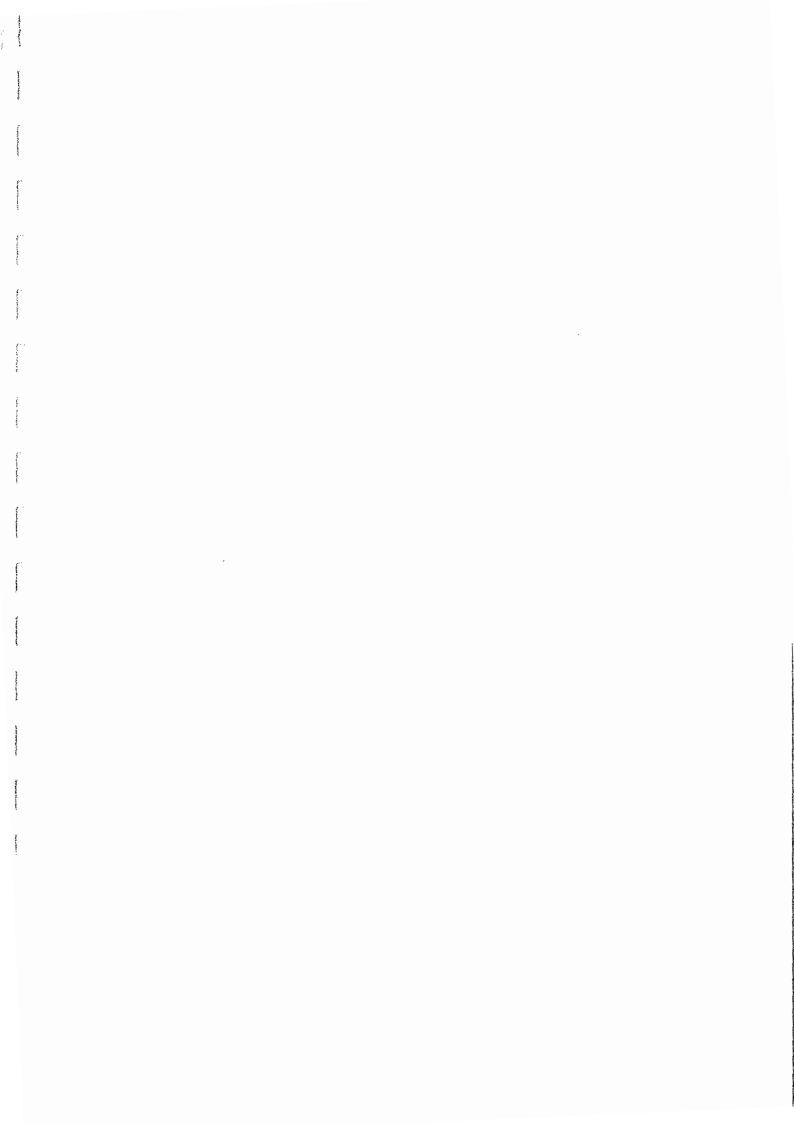


Table of Contents

DECLARATION	i
APPROVAL	
DEDICATION	
ACKNOWLEDGEMENT	
LIST OF ABBREVIATIONS	vii
LIST OF TABLES AND FIGUERS	viii
ABSTRACT	i
CHAPTER ONE	1
CHAPTER ONE	1
1.0. Introduction	1
1.1 Location of the farm.	
1.2 Mission of the farm	
1.3 Vission of the farm	1
1.4 Objectives of the farm	1
1.5 Background	1
1.6 Challenges faced by the farm	
1.7 Climate and Vegetation	2
1.1.7 FIGURE 1; ORGANISATIONAL STRUCTURE OF THE FARM	3
CHAPTER TWO	4
ACTIVITIES CARRIED OUT AT KASAJJA STOCK FARM	4
2.0 Description of attachment	4
2.1 Calf management	4
2.2 Diary management.	4
2.3 Animal disease diagnosis.	5
2.4 Fish farming	6
2.5 Pets management.	7
2.6 Banana production management	7
2.7 Drug identification and administration.	8
2.8 Apiculture management (Bee keeping)	9
2.9 De-worming of farm animals	10
2.10 Tools and equipment used in animal handling	,
2.11 Orchard management.	
2.12 Identification of pastures and naming	12
2.13 Castration of animal.	12
2.14 De-horning and de-budding.	

CHAPTER THREE	15
SKILLS, KNOWLEDGE GAINED AND CHALLENGES FACED	15
3.0 împact attachment	15
3.1 Skills and knowledge acquired during the Industrial training	, 15
3.2 Responsibilities held at the farm.	15
3.3 Challenges experience	15
3.4 How the training influences my future career	15
3.5 How the training relates to class work	16
CHAPTER FOUR	17
CONCLUSION AND RECOMMENDATIONS	17
4.0 Conclusion	17
4.1 Recommendations	17
4.2 To kasajja stock farm.	17
WORK PLAN	19
PHOTOS	23

LIST OF ABBREVIATIONS

BUAC. : Busitema University Atapai Campus

E.C.F : East Coast Fever

K.S.F : Kasajja Stock Farm

REG NO: Registration Number

IT : Industrial Training

I.e : For example

I.U : Intra-uterine

I.M : Intra-muscular

S.T : Sub-tetanus

I.M.M : Intra-mammal

I.V : Intra-venous

LIST OF TABLES AND FIGUERS

- Table 1: Showing divisions of drugs.
- Table 2: Showing common diseases of animals and their drugs.
- Table 3: Showing pests and diseases that affects bees.
- **Table 4:** Showing tools and equipments used in animal handling.
- Table 5: Showing groups of pastures and their examples.
- Figure 1: Showing internees bailing hay for cattle feeds.
- Figure 2: Showing internees planting Napier grass.
- Figure 3: Showing internees de-worming calves in the calf pen.
- Figure 4: Showing internees in the pineapple orchard.
- Figure 5: Showing internees dipping cattle.
- Figure 6: Showing internees spraying weaner in the clash.

ABSTRACT

This report consists of four chapters that includes;

Chapter one contains the identification of industrial training clearly including the location, mission, Climate, background, objectives and lastly the organization structure of kasajja stock farm.

Chapter two consists of description of attachment that is the activities carried out during the Industrial training period that include; orientation treatment of livestock calf reading, dairy management, dipping acquaculture, banana plantation management and others.

Chapter three consists of importance of attachment that is skills gained during the Industrial training, responsibilities held, challenges faced during the Industrial training.

Chapter four consists of the recommendations to kasajja stock farm and Busitema University Arapai Campus and conclusions finally.

CHAPTER ONE

INTRODUCTION

1.0. Introduction.

The industrial training was carried out at kasajja stock farm from 28TH Feb. 2022 to 24th April. 2022 where by the number of activities were carried out at the farm and which includes the following orientation, making work plan, cleaning milking parlor, dipping animals, pasture establishment, parasite control, fodder harvesting and feeding animals, calf management, castration, dehorning, fishing sampling, goat management, drug identification, pasture identification, hay making and apiculture. Internship is a course unit run by the universities for most of the programs, this is intended to equip students with field skills.

1.1 Location of the farm

Kasajja stock farm is located in Nakaloke sub county, kolonyi zone 1 in Mbale district. It is 8km north of Mbale town boarding 2 districts of Buteboin western direction and Bukedea in north direction

1.2 Mission of the farm

To produce high quality milk

1.3 Vission of the farm

A world in which people are empowered to succeed in the global economy

1.4 Objectives of the farm

To produce high quality milk for home consummation and commercial purposes.

To create employment to local people around.

To become a mode farm in Uganda.

1.5 Background

Kasajja stock farm was established early 1970 with poultry farming and local zebu animals occurring 50 acres of land.

Then in 1982 five (5) exotic breed of animal (freshen) and one (1) bull was introduced from Kenya. Now the farm has 149cattle

The farm was founded by late Byakika kasajja who was an agricultural officer as well as a politician and He was a member of parliament of Butaleja constituency which is now Butaleja district. He was shot in 1996 by unknown people when he was approaching his home just near the gate in kabwangasi in pallisa district and the farm is managed by His sons and Daughters