



**BUSITEMA
UNIVERSITY**
Pursuing Excellence

SLB

P.O. Box 236, Tororo, Uganda
Gen +256 - 45 444 8838
Fax +256 - 45 4436517
Email: info@admin.busitema.ac.ug

www.busitema.ac.ug

**AN INDUSTRIAL TRAINING REPORT CARRIED OUT AT BULAAGO STOCK
FARM LOCATED IN BULAAGO SUB-COUNTY, BULAMBULI DISTRICT .**

FROM 28TH/FEB/2022 - 27TH/APRIL 2022

COMPILED BY;

NANGOLI JOSHUA

REGISTRATION NUMBER; BU/UP/2018/2794

EMAIL; nangolijoshua@gmail.com

CONTACT; +256774775785/+256759637458.

COURSE CODE; 2301

ACADEMIC YEAR; 2021/2022.

**SUBMITTED TO THE DEPARTMENT OF AGRIBUSINESS AND EXTENSION IN A
PARTIAL FULFILLMENT FOR THE AWARD OF BACHELOR DEGREE IN ANIMAL
PRODUCTION AND MANAGEMENT.**

MAY 2022.



DECLARATION

I **Nangoli Joshua** declare that the information written in this report is mine and its the best of my knowledge and it has never been submitted to any institution of higher learning for award of Bachelor in Animal Production and Management.

Signature 

Date 16/05/2022

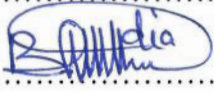


APPROVAL

The industrial training report has been written by **Nangoli Joshua** and submitted under approval of tight supervision.

Field supervisor

Name..... BUYI LYDIA

Signature 

Date..... 16/05/2022

Academic Supervisor

Name

Signature

Date

DEDICATION

I dedicate this work to my loving parents, **Mr. Birabi John** and **Mrs. Patroba Birabi** and my brothers and sisters without forgetting my friends who have supported me during the internship period. Furthermore I dedicate this report to Mrs Buyi Lydia and the entire staff of BuSF for their endless support.

APPROVAL

The industrial training report has been written by **Nangoli Joshua** and submitted under approval of tight supervision.

Field supervisor

Name.....

Signature

Date.....

Academic Supervisor

Name

Signature

Date



ACKNOWLEDGEMENT

I am privilege to appreciate the almighty God for the gift of life, love and grace for making ways possible for me. I profound to express my grate thanks to Mr. Onebo Justine who practically advised me to continue loving the course with persion in the animal sector. My thanks further go to my parents Mr Birabi John and Mrs. Patroba for financing and supporting my education career.

2

TABLE OF CONTENT

CONTENTS	PAGES
DECLARATION.....	i
DEDICATION.....	ii
APPROVAL.....	iii
ACKNOWLEDGEMENT.....	iv
TABLE OF CONTENT.....	v
LIST OF ABBREVIATIONS.....	vii
LIST OF TABLES AND FIGURES.....	viii
ABSTRACT.....	ix
CHAPTER ONE: INTRODUCTION.....	1
1.1 Background of the farm.....	1
1.2 Vision.....	1
1.3 Mission.....	1
1.4 Objectives of the farms are:.....	1
1.6 Organization structure of Bulaago stock farm (BuSF).....	3
CHAPTER TWO: DESCRIPTION OF ATTACHMENT.....	4
2.1 Description of the work station.....	4
2.2 Familiarisation phase.....	4
2.3 Task description.....	4
2.4 Castration.....	4
2.4.1 Reasons why we did castration.....	5
2.4.2 Requirements that were used during the castration activity.....	5
2.4.3 Procedures that we followed while castrating.....	5
2.5 Dehorning.....	6
2.5.1 Requirements that were used during the dehorning activity.....	6
2.5.2 Procedures that were followed during the dehorning activity.....	6
2.6 Hand spraying of farm animals.....	7
2.6.1 Procedures that were followed during the spraying activity.....	7
2.7 Deworming.....	8
2.8 Branding.....	9
2.8 Farm structures.....	10

2.8.1 Fences	10
2.8.2 Reasons why we constructed fences at the farm	10
2.8.3 Procedures that were followed while constructing a barbed wire fence	10
2.9 Pasture establishment, pasture management	11
2.9.1 Pasture establishment	11
2.9.2 Pasture management	11
2.9.3 Pasture improvement	11
2.10 Feeding of farm animals	12
2.10.1 Reasons for providing animals with mineral licks included the following	12
2.11 Cleaning of livestock sectors	12
2.12 Milk and Milking	13
2.12.1 Reasons for carrying out hand milking over other methods	13
2.12.2 Procedures used at (BuSF) during milking	13
2.13 Animal health and treatment	14
2.13.1 Animal health	14
2.13.2 Disease management and treatment	14
2.13.3 Artificial Insemination	15
2.13.4 Pregnancy diagnosis	15
2.13.5 Non-pregnancy diagnosis	15
CHAPTER THREE: IMPACT OF THE ATTACHMENT	16
3.1 Skills and qualification gained	16
3.2 Responsibilities undertaken during the attachment period	16
3.3 Influence of the attachment to my future career plans	16
3.4 Correlation of the attachment activities with the class work	16
CHAPTER FOUR: CONCLUSIONS AND RECOMMENDATIONS	17
4.1 Conclusion	17
4.2 Recommendation	17
APPENDICES	x
APPENDIX I; SUMMARY OF THE WORK	x
APPENDIX II; PHOTOS	xii

7

LIST OF ABBREVIATIONS

BUAC	Busitema University Arapai campus
APM	Bachelor of animal production and management
DAP	Diploma in animal production and management
CGA	Certificate in general agriculture
IT	Industrial training
BuSF	Bulaago stock farm
A.I	Artificial Insemination
P.D	Pregnancy diagnosis

7

LIST OF TABLES AND FIGURES

Figure1; Structural organization of Bulaago stock farm.

Table1; Dosage for Albendazole in the goats,

Table 2; work time table.

89

ABSTRACT

The internship training was conducted at Bulaago stock farm located in Bulambuli district for a period of Eight weeks from 28th february, 2022 to 27th April, 2022. The purpose of this training was to equip students with sustainable practical skills that are relevant to their respective courses especially in (APM) Animal Production and Management. During this period of Eight weeks, many activities were under taken cohortly and these included castration, dehorning, deworming, spraying, pasture establishment and management, farm structure construction, disease diagnosis and treatment. Never the less, many challenges were encountered during the internship period such as bad weather condition, tiresome work done and transport costs to the farm. However, it was concluded that the industrial training was successfully carried out though with those fore mentioned unavoidable constarints.

In recommendation the organization should adopt new feed conservation starategies such as making of hay and silage to prepare for dry spell.

CHAPTER ONE: INTRODUCTION.

1.1 Background of the farm.

The National Animal Genetic Resource and Data Bank NAGRC & DB is a semi autonomous statutory agency established by the breeding Act, 2001 in fulfilment of National ANIMAL Policy (1997) under the Ministry of agriculture animal industry and fisheries (MAAIF). It is responsible for providing guidelines to all actors in the animal breeding and production value chains. It manages 12 center farms and units of which under Bulaago stock farms lies.

Bulaago stock farm (BuSF) has been in existence since 1963 as a government farms. Between 1993 to 2006, the farm was abandoned and the community around it freely cultivated crops and grazed their animals on the farm land. In 2006, the government took back the farm by stopping the community from grazing on it, restocking with 20 heads of cattle and fencing it off. The farm is found in Bulambuli district, Bulaago subcounty in Busia parish approximately 280 km North East of Mbale, the biggest city in Elgon sub-region. To reach the farm, one has to branch off the road to Kapchorwa and take a marram road for approximately 7 km through cliffs and caves up one of the peaks of the Elgon. Thus access can be quite challenging especially during the rains seasons when the roads are slippery and during that time movement by the motor vehicles may get curtailed for days.

1.2 Vision

A center of excellency for the dairy cattle, dairy goats in the Elgon sub-region of Uganda.

1.3 Mission

BuSF exists in order to

- I. Support Bulambuli and surrounding districts, communities with the animal breeding services through provision of good quality breeding bulls and A.I services.
- II. Improve goat productivity among the Bulambuli and surrounding districts farming communities through introduction of Saanen breed of goats.
- III. Introduce alternative animal farming particularly piggery and fishery in the future.

1.4 Objectives of the farms are:

Carryout multiplication of improved breeds of cattle, goats and pigs.