



P.O. Box 236, Tororo, Uganda Gen: +256 - 45 444 8638 Fax: +256 - 45 4436517 Email: info@adm.busilema.ac.u

www.busitema.ac.ug

FACULTY OF AGRICULTURE AND ANIMAL SCIENCES.

INDUSTRIAL TRIANING CARRIED OUT AT KASAJJA STOCK FARM IN KOLONY ZONE ONE NAKALOKE TOWN COUNCIL MBALE DISTRICT STARTED ON 28/02/2022 TO 06/05/2022

COMPILED BY

NAME CHEPKWURUI TIMOTHY

REG NO BU/UP/2019/1994

PROGRAME CGA

COURSE CODE CGA1209.

TEL 0788915805

EMAIL. chepkwuruitimothy7@gmail.com



INDUSTRIAL TRIANING REPORT TO BE SUBMITTED TO THE DEPARTMENT OF AGRIBUSINESS AND EXTENSION FOR THE PARTIAL FULFILLMENT OF THE AWARD OF CERTIFICATE IN GENERAL AGRICULTURE.

SUBMISSION DATE 16-05-2022 SIGNATURE

DECLARATION:
I Chepkwurui Timothy declare that this report is of my own making and has never been submitted to an institution for any award.
NAME: CHEPKYLURUI TIMOTHY
SIGNATURE.

DEDICATION.

I would like to thank my parents, Mr. Somikwo Charles and Mrs Kusuro Zelida for there material support they have rendered towards my education and production of this report,

I would also like to appreciate my lecturers for their academic ideas that natured our time on field. I would also to thank my field supervisors for their tireless skill promotion and education during the course of internship; Mr Khisa Antony and Mr Ogwang Alex among others

Not forgetting my friends who gave time and material support for the production of this report and they include Chemusto Abraham and Musani Alex

APPROVAL

This is to confirm that Chepkwurui Timothy completed his internship at Kasajja Stock Farm from 28th/02/2022 to 6th/05/2022. The report is ready for submission.

Name of field supervisor	GTO	CK C	
Name, KHSA /	MOSTSULF	E35	
Sign	Mannes		
Date	5 05 22	52219	
	10	18	
	O. BOX	1350 M	

University supervisor.

Name Michael MASAN

Sign.

ACKNOWLEDGEMENT

I would like to appreciate my academic supervisors especially for having allowed us the students to undertake industrial training at scheduled period of time. It has enable us to excercise our class work practically. I would also thank the academic supervisors for their patience and kindness during supervision time,

I would like to thank my field supervisors for their hospitality and kindness during our course of interaction.

Finally, I would like to thank my course mates and any other friend of mine who has participated towards the production of this report God bless you all.

//

TABLE OF CONTENTS

DECLARATION:
DEDICATION,ii
APPROVAL
ACKNOWLEDGEMENT
TABLE OF CONTENTSv
LIST OF ABBREVIATIONS
LIST OF TABLES AND FIGURESx
ABSTRACTxì
CHAPTER ONE:
1.0 INTRODUCTION
1.1 LOCATION OF THE FARM
1.2 Mission of the farm
1.3 VISSION OF THE FARM
1.4 OBJECTIVES OF THE FARM
1.5 BACKGROUND
1.6 CHALLENGES FACED BY THE FARM
1.7 CLIMATE AND VEGETATION
CHAPTER TWO:
2.0 DESCRIPTION OF ACTIVITIES I CARRIED AT THE FARM
2.1 DEHORNING
2.2 CASTRATION
2.2.1 Methods used
2.2.2 Procedures of open castration
Advantages of open castration
Disadvantages of open castration
Closed castration
Procedure of using Aburdizzo
vi Page

2.3.0AQUACULURE	6
2.3.1 Principles of pond construction	6
2.3.2 Methods of Culture	7
Advantages of raceways include:	8
Disadvantages include:-	9
Recirculating System Culture	9
2.3.3 METHODS OF FISHING AND FISHING GEARS	10
2.4.0 TREATMENT	10
TABLE ONE SHOWS THE DISEASES, SYMPTOMS, TREATMENT AND DRUG DOSAGE	10
2.4.0 CITRUS MANAGEMENT	11
TABLE 2 SHOWS THE VARITIES, FEATURES, PESTS, DEMAGE CAUSED AND CONTROL	11
2.5 PARASITE CONTROL	12
2.5.0 CATTLE DIPPING AND SPRAYING	12
2.5.1 QUALITIES OF GOOD ACCARICIDE	12
2.5.2 PRECAUTION TAKEN DURING DIPPING	12
2.5.3 PREGNANCY DIAGNOSIS	12
2.6.0 POULTRY PRODUCTION AND MANAGEMENT	12
2.6.1 Main breeds of poultry in Uganda	13
2.6.2Factors to be considered when establishment of poultry farm	13
2.6.3 Importance of poultry	13
2.6.4Management system of poultry production	14
2.7 APIARY MANAGEMENT	,14
2.7.1 REQUIREMENT TO START UP BEE KEEPING	14
2.7.2TYPES OF BEE HIVES	15
2.7.3 ADVANTAGES OF BEE KEEPING	15
2.7.4 USES OF HONEY	
2.8.0 DEWORMING	
2.8 (PROCEDURE OF DEWORMING	15

	2.9.0 CALF REARING AND MANEGEMENT	15
	2.9.1.BUCKET FEEDING	15
	Advantages of Bucket Feeding	15
	2.10.0 BANANA PRODUCTION	16
	2.10.1 HOW TO ESTABLISH BANANA PLATATION	16
	TYPES OF SUCKERS	16
	TYPES OF BANANA	16
	AGRONOMIC PRACTICES	16
	2.10.2 Table showing some common pests of banana and their control	16
2.10	0.3 Table showing some common disease of banana and their control	17
	2.11.0 HAY MAKING	17
	2.11.1PROCEDURES OF MAKING HAY	17
	2.11.2FACTORS AFFECTING THE QUALISTIES OF THE HAY	17
	2.11.3 TYPES OF HAY	18
	2.11.4 HOW TO FEED HAY TO ANIMALS	18
	2.12 PASTURE ESTABLISHMENT	18
	2.12.1 PASTURE INDENTIFICATION	.18
	2.2 TABLE3: SHOWS THE DIFFERENT PASTURE SPECIES, COMMON NAME, SCIENTIFIC MES AND MODE OF PROPAGATION.	
	2.13.0 DAIRY MANAGEMENT	19
	2.13.1QUALITIES OF A GOOD DAIRY ANIMAL	19
	QUALITIES OF GOOD MILKING PARLOUR	19
CH	APTER THREE	20
	3.0 IMPACT OF THE ATTACHEMENT	20
	3.1 SKILLS GAINED DURING THE TRAINING	20
3	2 RESPONSIBILITIES HELD DURING THE ATTACHMENT.	20
	3.3 HOW THE TRAINING INFLUENCE MY FUTURE CAREER	20
	3.4 HOW THE TRAINING RELATES TO CLASS WORK.	21
CH	APTER FOUR	22

4.1.0 KSF SWOT ANALYSIS	22
4.1.1 Strength	22
4.1.2 Weakness	22
4.1.3 Opportunities	22
4,1.4 Threats	23
4.1,5 CHALLENGES FACED DURING THE TRAINING.	23
4.1.6 SOLUTIONS	23
4.2.1 RECOMMENDATION	23
TO KASAJJA STOCK FARM	23
TO THE UNIVERSITY	24
4.2.1 CONCLUSION	24
4.3.0APPENDICES	25
.1 FIGURE 4: SHOWING THE INDUSTRAL TRAINING WORK PLAN CARRIED OUT AT	25

LIST OF ABBREVIATIONS

AAM	-	After Actual Milking
BAM	-	Before actual Milking

BBBRH - Back, Belly Brisket Rare Parts Head.

C.C - Closed Castration ECF - East Coast fever

FSH - Follicle Stimulating Hormone IBD - Infectious Basal diseases.

IM - Intra - Muscular.

LH - Luteinizing Hormone

OTC - Oxytetracycline

IV - Intravenous

IM - Intramuscular

IU - Intrauterine

BUAC - Busitema University Arapai Campus

LIST OF TABLES AND FIGURES

No table of figures entries found. Table 1: Showing protozoan diseases

Table 2: Nutritional diseases

I started industrial training on 28th feb 2022 and ended on 06th may 2022 at Kasajja Livestock Farm which is located in Nakaloke sub-county, Kolonyi Zone I, Mbale district. The Farm deals in Livestock which include goats, cattle, fish farming, bee keeping and crops like pastures, sunflower, maize beans and orchard.

During the industrial training, we participated in different activities in the entire Livestock and crop section which included activities in goats and cattle like endo-parasite control for example deworming, health inspection, dipping, treatment, castration, and cleaning of structures. We also carried activities in orchard management like pruning, spot wedding, spraying. The industrial training was very important as we got equipped with practical ideas in Livestock, diary management and crop we also encountered some challenges like a challenge of poor roads leading to farm gardens.

However, despite of the challenges faced the industrial training was completed successfully.

Under my recommendation, the intern recommends the management of the farm to upgrade roads in order to resolve the above challenges.

CHAPTER ONE:

1.0 INTRODUCTION

The industrial training was carried out at Kasajja stock farm from 28TH Feb. 2022 to 06th May 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 Butebo in 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

1 | Page