

FIELD ATTACHMENT REPORT CARRIED OUT AT MBARARA ZONAL AGRICULTURAL RESEARCH AND DEVELOPMENT INSTITUTE (MBAZARDI)

BY

LOGOSE MILLY

REG NO. BU/UP/2020/2220

EMAIL:logosemilly3@gmail.com

YEAR TWO (2)

COURSE: DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT
FACULTY OF AGRICULTURE AND ANIMAL SCIENCE ARAPAI CAMPUS

AN INDUSTRIAL REPORT SUBMITTED TO BUSITEMA UNIVERSITY ARAPAI CAMPUS IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT

FROM 28<sup>TH</sup> /02/2022-6<sup>TH</sup> /05/2022

DECLARATIO	N
------------	---

I LOGOSE MILLY declared that this report is my personal work from my exposure in the field and has not been submitted to any one from any other institution of learning

Sign ...

Date 17th/05/2022.

CLASS NO. LACCESS NO. LACCES NO. LA

# APPROVAL

This is to certify that this report has been supervised by the following.

# DEDICATION

With great love and all due respect, I am humbled dedicate this report to my parents Mr. Mbulambago Moses ,Mobale Moresi and Mr. Mbalire Frank (husband) plus my friends ,brothers and sisters for the support and love they have showed me during this time of academic struggle.

## **ACKNOWLEDGEMENT**

I thank all those who contributed towards my field attachment including my field supervisor and academic supervisor these have been my guides.

Special thanks go to my parents for the great work in paying my school fees.

TABLE OF CONTENTS	
DECLARATION	
APPROVAL	
DEDICATION	
ACKNOWLEDGEMENT	
ACRONYMS/ABREIATIONSv	
LISTOF FIGURES	
LIST OF TABLES	X
ABSTRACT	
CHAPTER ONE	1
1.0 background and location	1
1.1 LOCATION OF THE INSTITUTE	1
MISSION	1
VISSION:	1
GOAL	2
CORE VALUES	2
1.2 OBJECTIVES OF MBAZARDI	2
1.3 OBJECTIVES OF THE INDUSTRIAL TRAINING PROGRAMME	2
CHAPTER TWO	3
2.0 LIVESTOCK MANAGEMENT	3
2.1 DEWORMING	3
2.2 MILKING.	
2.3 BUCKET FEEDING	
2.4 INSEMINATION	
2.5 GOAT REARING	
Forms of goat rearing of MARZARD	
Breeds of goats kept	
2.6 EAR TAGGING	
2.7 ANIMAL BRANDING	
2.8 CASTRATION	
Burdizzor	
Procedure followed when using surgical method	
2.0 DIG MANACEMENT	12

	TABLE4, SHOWING NUMBER OF PIGS KEPT AT MBAZARDI FARM	13
	Characteristics of the cambrough pig breed	14
	Attributes/ Benefits of pig productions	14
	Feeding of the pigs	15
	2.10 PASTURE MANAGEMENT	16
	The table 5, showing pastures ,types and nutrients	16
	2.2.0 Fish Management	16
	3.0 CHAPTER THREE	17
	3.1 NURSERY BED MANAGEMENT	17
	3.2 Nursery bed	17
	3.3 Grafting	18
	Factors affecting the grafting process	18
	Merits of grafting	
	Types/methods of grafting	19
	Tongue method.	19
	Cleft grafting.	
	3.4 ORCHARD (MANGOES)	19
	MANURE APPLICATION	19
	3.5 BANANA MANAGEMENT	20
T	ypes of bananas	20
	3.6 LESSONS LEARNT	21
	3.7 CHALLENGES FACED	21
	CHAPTER FOUR	22
	4.0 Recommendations	22
	4.1 Conclusion	22
	APPENDICES	23
	The organization of workers on the farm of MBAZARDI	24
	SKETCH MAP OF MBAZARDI	25
	DEFEEDENCES	20

## **ACRONYMS/ABREIATIONS**

MBAZARDI: Mbarara Zonal Agriculture Research and Development Institute

NARO: National Agriculture Research Organization

NAADS: National Agricultural Advisory Services

SWAEZI: South Western Agro-Ecological Zone

# LISTOF FIGURES

Figure 1, showing spray race

Figure 2, showing feeding pigs

Figure 3, showing grafting oranges

# LIST OF TABLES

Table 1, showing number of cattle's kept at MBAZARDI farm

Table 2, showing milking records

Table 3, showing number of goats kept at MBAZARDI farm

Table 4, showing pigs kept at the farm

Table 5, showing pastures

Table 6 showing work plan

#### **ABSTRACT**

Generally the field attachment is majorly to convert theory learnt in lecture rooms into practice/real life experience.MBAZARDI is national Research institute managed by NARO to conduct research in the areas of animal breeding, animal health, nutrition and crop science.

The practical sessions were employed during the training and were supervised by the field supervisor's

This practical mode of learning enabled me to acquire most of the skills I get indoors while at our institution of learning.

I gained a lot of agriculture practical skills and knowledge through participation in different activities.

#### CHAPTER ONE

## Explanation of industrial training

Industrial training refers to the learning session that one does practically in relation to theoretical knowledge he/she must have attained.

The main objectives of carrying out industrial training is to have skills on hands on experience

#### 1.0 background and location

MBAZARDI started as a livestock farm known as stock farm in 1926. It was established by the department of veterinary services and animal industry under the colonial government as nucleus farm for multiplying exotic dairy cattle for sale to progressive dairy farmers at affordable prices.

For 50 years Mbarara stock farm served its purpose with excellence and became to be known as a source of good breeding cattle in country with reputation that still stands up to date. However, political instability and chaos of late 1970s and 1980s left it in the run down just like most other institutions in the country.

When the government revised its policy to directly doing business, the farm was handed over to National Agricultural Research Organization (NARO) in 1996for management and became an outreach station of National Livestock Resource Research Institute (NaLIRRI) than Livestock Research Institute (LIRI) that maintained the same objectives of multiplication and sale of quality dairy cattle.

In 2000, while implementing government policy of decentralization NARO transformed Mbarara stock farm into an Agricultural Research and Development Centre (ARDC) along with others in the country to serve the south western range lands of agro-ecological zone as an outreach station.

#### 1.1 LOCATION OF THE INSTITUTE

Mbarara ZARDI is one of the NARO institute located in Mbarara district at a longitude of 0035°East, 4km on the out-skirt of Mbarara municipality on Mbarara-Kasese road. The institute sites on a 1300 acres (500 hectares) piece of land 1304-1385 above the sea level. It is mandated to co-ordinate, oversee, and guide current districts of Mbarara, Bushenyi, Lyantonde, Ntungamo, Rakai and Sembabure, Buhweju, Kiruhura, Isingiro, Sheema, rubirizi, mitooma, and kyotera.

MISSION: To generate and disseminate appropriate safe and cost effective technologies.

VISSION: Market responsive, client oriented and demand driven National Agricultural Research systems.

## REFFERENCES

Animal production and pasture management by Mujuni Naboth Volume 1, first Edition 2007

Principles and practices of Agriculture volume 2 by A.B. Beinempaka, H. Katto, D.B.

Mulera and Tobwol-Ametto

Comprehensive secondary Agriculture form 1 by P. E. Kurunzinza,

L.Anyanzo, S.L. Muloki-Baiga

Certificate of Agriculture volume 3 by Aggrey Nyanjom Jacob .Konyango

