



PO Bax 236, Torono, Lagenda Gen. +256 - 45 444 6838 Fax. +256 - 45 4436517

www.busitema.ac.ug

BUSITEMA UNIVERSITY-ARAPAI CAMPUS FACULTY OF AGRICULTURE AND ANIMAL SCIENCES

A REPORT ON THE INDUSTRIAL TRAINING CONDUCTED AT NATIONAL LIVESTOCK RESOURCES RESEARCH INSTITUTE-NAKYESASA (NaLIRRI)

Compiled By

SABILA RAYMOND

BU/UG/2019/0122

raymondmyles19@gmail.com

course number: APM2301

Employer: National Livestock Resources Research Institute-NaLiRRI

Location: National Livestock Resources Research Institute (NaLIRRI) is located at Nakyesasa, 2 kilometres off Gayaza-Zirobwe road, Wakiso district in Uganda.

A REPORT SUBMITTED TO THE FACULTY OF AGRICULTURE AND ANIMAL SCIENCES IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF A BACHELORS DEGREE OF ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY

6th MAY 2022



DECLARATION

I SABILA RAYMOND, hereby declare that this report is my original compilation and that none of the its sections has been reproduced, copied and submitted to any institution.

	Signed
	Date 10+h/05/2002
	Field supervisor
/	Signed Musergua Meses (PhD)
	Date
	Signed ETIANG PATRICLE STATES
	Date 18(05/2027

DEDICATION

I would love to dedicate this report to my parents Barisiyoy Siya and Barisiyoy Jemimah and my sisters Chepkemoi Maria and Chelangat Martha for the efforts you have made to ensure that you invest in this activity.

BUSITEMA UNIVERSITY LIBRARY
CLASS NO. FAA 1397

ACKNOWLEDGEMENT

I would love to acknowledge the contribution accorded by the following people during this period of training.

Dr Julius Sserumaga- Senior Researcher who gave all guidance from the beginning to the end of this activity. Dr Mwesigwa Robert – Senior Animal nutritionist and also my Field superviser for all the knowledge rendered I am so greatful.

Finally, my gratitude goes to;

The program Manager Dairy research, Dr Mwesigwa Moses (Phd)
The manager Dairy section, Mr. Bukenya Charles
And all field assistants

Your infinite assistance, guidance, generosity and tolerance during the training will not be forgotten.

I wish to extend my sincere gratitude to my fellow students especially Nakivumbi Sumayia whom we cooperated with during our stay at the research station. May god reward you all abundantly for the kindness towards me.

TABLE OF CONTENTS

Contents				
DECLARATION 2				
DEDICATION 3				
ACKNOWLEDGEMENT 4				
TABLE OF CONTENTS 5				
LIST OF ABBREVIATIONS 7				
LIST OF TABLES AND FIGURES 8				
ABSTRACT 9				
1.0 CHAPTER ONE 10				
1.1 INTRODUCTION 10				
1.2BACKGROUND 10				
1.3 ADRESS 11				
1.4 CONTACT11				
1.5 MISSION 11				
1,6 VISION 11				
1.7 GOAL 11				
1.8AIMS AND OBJECTIVES. 11				
1,9 ORGANISATION STRUCTURE OF N	aLiRRI 12			
1.9.0 Figure 1: showing organization structure of NaLiRRI 12				
2.0 CHAPTER TWO 12				
2.1 DESCRIPTION OF ATTACHEMENT	13			
2.1.0 orientation 13				
2.1.1 Table 1 showing the students	involved in the industrial training 13			
2.1.2 Familiarization phase	13			
2.1.3 Task description 13				
2.2 DAIRY MANAGEMENT PRACTICES	13			
2.2.1 Cleaning of the cow shed.	13			
2.2.2 Feeding of the animals	13			
2.2.3 Hoof trimming 14				
2.2.4 Milking. 14				
2.2.5 Pregnancy diagnosis. (PD)	14			
2.2.6 Weight estimation 14				
2.2.7 Ear tagging 14				

2.2.8 Collection of blood samples. 14

2.3 DISEASE MANAGEMENT. 14			
2.3.1 Foot root. 14			
2.3.2 Mastitis 14			
2.4 CALF MANAGEMENT 15			
2.4.1 Bucket feeding 15			
2.4.2 Treatment 15			
2.4.3 Laying the beddings for the calves 15			
2.4.4 Debudding 15			
2.5 ZERO WASTE MANAGEMENT 15			
2.6 FEEDING MIXING 16			
2.6.1 Table 2 showing the feeding formular for the	e milking cows at the farm 16 '		
2.7 PASTURE CONSERVATION 16			
2.8 GOAT MANAGEMENT 17			
2.9 ANTI TICK SECTION 17			
3.0 CHAPTER THREE: IMPACT OF THE ATTACHMENT 18			
3.1 Social conditions 18			
3.2 Skills and qualifications acquired. 18			
3.3 Responsibilities undertaken during the training	18		
3.4 influence of training on future 18			
3.5 Correlation of activities with classroom knowledge	e 18		
4.0 CHAPTER FOUR 19	•		
4.1 CONCLUSION 19	ν.,		
4.2 RECOMMENDATION 19			
5.0 APPENDICES 20			
5.1INDUSTRIAL TRAINING STUDENTS WORK PLAN	20		
5.1.1 Table 3 showing the students work plan	20		
5.3 A SKETCH MAP SHOWING NATIONAL LIVESTOCK F	RESOURCES RESEARCH INSTITUTE 2		
5.3.1 Figure 2: showing the sketch map of NaLiRRI	121		

LIST OF ABBREVIATIONS

NaLirri-National Livestock resource research institute

FAAS-FACULTY OF AGRICULTURE AND ANIMAL SCIENCES

DAP-DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT

APM-BACHELOR OF ANIMAL PRODUCTION AND MANAGEMENT

CGA-CERTIFICATE IN GENERAL AGRICULTURE

PD-PREGNANCY DIAGNOSIS

I.T -INDUSTRIAL TRAINING

EATRO-EAST AFRICAN TRYPANOSOMIASIS RESEARCH ORGANIZATION

EAC-EAST AFRICAN COMMUNITY

NARS- NATIONAL AGRICULTURAL RESEACH SYSTEM

UTRO- UGANDA TRYPANOSOMIASIS ORGANISATION

NARI-NATIONAL AGRICULTURAL RESEARCH INSTITUTE

AHRC- ANIMAL HÉALTH RESEARCH CENTER

LIRI-LIVESPÓCK HEALTH RESEARCH INSTITUTE

MAAIE-MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES.

LIST OF TABLES AND FIGURES

Table 1 13

Table 2 16

Table 3 20

Figure 112

Figure 221

Zage

ABSTRACT

The main aim of the training is to provide practical skills, field practice and experience that enables to enhance theoretical knowledge learnt in class.

This report contains the list of different activities which have been carried out during the industrial training period which have enabled me gain more practical knowledge out of class.

Furthermore, this report contains some recommendations which I feel if they are put into action there will be some better changes at the above-mentioned research station.

CHAPTER ONE

1.1 INTRODUCTION

National Livestock Resources Research Institute is a government owned farm under National Agricultural Research Organization (NARO) in the ministry of Agriculture, Animal Industry and Fisheries. (MAAIF). This farm majorly operates in Animal research specializing on six enterprises namely;

Spear head livestock research and development in the country.

Vaccinology research Program with focus on Swine fever, FMD and Anti tick vaccine development.

Improve pastures using technology

Dairy improvement through research health and fertility management

Zero waste management.

1.2BACKGROUND

The establishment of NaLiRRI dates back from the colonial era when the East African Trypanosomiasis Research Organization (EATRO) was founded in 1956 with the mandate to conduct research on Tsetse flies and Trypanosomiasis in both human and livestock across Uganda, Kenya and Tanzania under the jurisdiction of East African Community (EAC). Post-independence, EATRO was handed over to the government of Uganda in 1977 following the collapse of EAC and renamed Uganda Trypanosomiasis Research Organization (UTRO), its mandate was to conduct Research on tsetse flies on humans and Trypanosomiasis on Livestock in Uganda. In 1992, UTRO was emerged with the Animal Health Research Center (AHRC) in Entebbe to form the Livestock Health Research Institute (LIRI) to handle livestock health and theriogenology including sleeping sickness in man. Following enactment of National Agricultural Research Act 2005, the National Agricultural Research System (NARS) for Uganda was established that comprises semi-autonomous National Agricultural Research Organization (NARO). NaLIRRI is one of the 16 semi-autonomous national or public agricultural research institutes.

National Livestock Resources Research Institute (NaLIRRI) located at Nakyesasa, 2 kilometres off Gayaza-Zirobwe road, Wakiso district in Uganda. The institute lies at an altitude of 900-1340 meters above sea level. The climate of the area is warm and wet with relatively high humidity. The area has a bimodal rainfall pattern and receives average annual rainfall of 1320 mm and the minimum temperature of the area is 11.0°C and the maximum is 33.3°C.

it was established in 2005, and it impacts 200 undergraduate students and 120 post graduate students annually.

National Livestock Resources Research Institute (NaLIRRI) is one of 16 semi-autonomous Agricultural Public Research Institutes established for the purposes of providing livestock