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A REPORT ON INDUSTRIAL TRAINING CARRIED OUT FOR A PERIOD OF TEN (10) WEEKS FROM THE 28 TH /FEB/2022 TO 2 ND /05/2022 IN RUBOGI SUBCOUNTY TORORO DISTRICT FROM THE DEPARTMENT OF ANIMAL PRODUCTION AND MANAGEMENT
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REG NO: BU/UP/2019/3079 COURSE: 1301 INDUSTRIAL TRAINING
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SUBMISSION DATE 19/05/2022 SIGN AND
THE REPORT TO BE SUBMITTED TO THE DEPARTMENT OF ANIMAL PRODUCTION AND MANAGEMENT IN PARTIAL FULFILMENT FOR THE AWARD OF DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY
@2022

DECLARATION

I OKOTH JAMES declare that this report has not been submitted to another university or any other higher institution of learning for the award of any diploma in animal production and management

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DEDICATION

I dedicate this report to my parents MR.OLOWO SOLOMON JAPATHand MS ALOWO WINFRED, all my brothers and sisters for the financial, and spiritual support during the course of my studies. And secondly to my field supervisor NYAMUSIME ESEZA and the academic supervisor MR OCHOM GEOFREY for all the support and advice during the training and lastly to the veterinary Department of tororo for all the necessary advice rendered.



ACKNOWLEDGEMENT

The great acknowledgment goes to the almighty God for the abundant life given to me. And secondly to my supervisor NYAMUSIME ESEZAwho provided me with constructive, critisms and assistance towards accomplishing of this training withoutwhom, I would have encountered many challenges. I am indebted to the management and department of veterinary staffs tororo who generously contributed their time and information needed for this training and lastly to my academic supervisor MR OCHOM GEOFREY for the great advice and to all my lectures in BUAC.

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LIST OF ABBREVIATION

BUAC: BUSITEMA UNIVERSITY ARAPAI CAMPUS

E.G: FOR EXAMPLE

TRYPS: TRYPANASOMIASIS

ATM: ANTEMORTEM INPECTION

PM: POSTMORTEM INSPECTION

DVO: DISTRICT VETERINARY OFFICER

AAHO: ASSISTANT ANIMAL HUSBANDARY OFFICER

T.B: TUBERCLOSIS

FMD: FOOT AND MOUTH DISEASE

OTC: OXTETRACYCLINE

S/C: SUBCUTANEOUS ROUT OF INJECTION

ECF: EAST COAST FEVER \

LIST OF FINGURES AND TABLES

Figure 1: shows inspection room

Figure 2: shows James inspecting meat

Figure 3: shows field treatment

Figure 4: shows James working on the centrifuge

Figure 5: shows diagnosis of lumpy skin diseases

Figure 6: shows James administering calcium solution to a milk fever case.

Table 1: shows prevalence of trypanasomiasis

Table 2: shows vaccination programs for broilers and layers

Table 3: shows work plan

ABSTRACT

INDUSTRAL training was carried out in rubongi sub county to oro district from vet department which is concerned with animal production and management. The training was not only done in the sub county of attachment but also to various sub counties around tororo district under district veterinary programs on trypanasomiasis surveillance which involves all sub county vet officers in the district and all the internees under the department. This report contains and describes activities implemented, skills and qualification gained, challenges faced during the industrial training, recommendation and conclusion.

The purpose of this training was to enable the students attain practical skills and knowledge for the enhancement of future development of agriculture by helping farmers realize their gaps in order to change to a more productive way of production through providing extension services and market linkages on animal production among others.it also played a role in training students on different activities which include the following; meat inspection, poultry vaccination, castration, disease diagnosis and treatment, disease investigation and control, treating animals with different drugs such as OTC , imidocarb, hitet, diminazene, penicillin, ETC, for the treatment of various diseases such as tryps, east coast fever, an aplasmosis, and other bacterial and viral diseases.t.c

As a result, ofthese activities, I gained skills in various aspects such as meat inspection, poultry vaccination, diseases investigation and control, castration, etc however; we faced a number of challenges such as bad weather conditions, hunger, high transport cost and poor roads. And as a result, I would recommend that the government should repair roads, provide each sub county with a vehicles, food should be provided to the staff to enable efficient delivery of vet service in a cool and conducive manner.

CHARPTER ONE

1.0 INTRODUCTION.

An industrial training is one of the modules in BUAC where students go to the field outside university and carry out most of the practical activities to enhance on the theory learnt in classes.

According to me,I carried out this training from 28th /Feb./2022 to 9th/April/2022 for the period of ten weeks, under the department of vet in Rubongi subcounty tororo district

1.1 BACKGROUND

1.1.1 LOCATION AND BACKGROUND

Rubongi sub county is located west of tororo town 3km from tororo town along nagogera road and its bordered by mukujju sub county to the north and osukuru to the south and western by kisoko subcounty. Rubongi was again divided into two more subcounties of nyagole and and osia which are still under the management of Rubongi sub county veterinary office. Rubongi subcounty consists of five parishes which include

kidera,nyaakesi,panyangasi,osia and nyangole.

1.1.2. POLITICAL AND ADMINISTRATIVE STRACTURE

The sub county is under the political leadership of LC3 who heads the governing council and the executive. The council is the sole decision making body for the sub county and its decision are implemented by the technical planning committee from various discplines headed by the sub county chief. There are two sectorial committees of the sub county council each headed by a secretary (executive) namely;

Production, works, and technical service committee and finance, planning, administration and community service committee