



PO Box 236, Tororo, Uganda, Gen +256 - 45 444 8838 Fax +256 - 45 4436517 Email info@adm.bustema.ac.uk

www.busitema.ac.ug

INDUSTRIAL TRRAINING REPORT CARRIED OUT ON ANIMAL PRODUCTION AND

MANAGEMENT AT

SOROTI DISTRICT VETERINARY OFFICE [SDVO] FROM 10TH/JULY/2017 TO 15TH/AUG/2017.

COMPILED BY:

ADENGU NELSON

REG NO:

BU/UP/2016/654

COURSE CODE:

DAP 2106

EMAIL:

adengunelson66@gmail.com

TO BE SUBMITTED TO DEPARTMENT OF AGRI-BUSINESS AND EXTENSION

BUSITEMA UNIVERSITY ARAPAI CAMPUS [BUAC] FOR PARTIAL FULFILLMENT FOR AWARD OF

DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT.

DATE OF SUBMISSION. 18th 109/2017

DECLARATION:

I **Adengu Nelson** declare that the information was carried out and compiled by me therefor all rights served to the owner, no copy of this report has been or will be submitted to any institution for any academic credit without my concern.

	DATE 18 09 2017 SIGN SIGN			
	FIELD SUPEVISOR			
et,	NAME M. Eluly luke			
	DATE 18th Tog Dary		*	
	SIGN Town to			
	TEL 075/1192114 Majorinery			
	EMAIL lukas el vet @ gmail. con			
	ACADEMIC SUPERVISOR:	0		
	NAME			
	DATE		38	
	SIGN			
	TEL			
	EMAIL			

DEDICATION:

I dedicate this report to my Aunt Ms Irego Jenifer Grace for the support given to me that enabled me to write and accomplish this report as my industrial training.

May your light lead me throughout my life on earth, Amen.





ACKNOWLEDGEMENT:

I extend my appreciation to the Dr. Eyudu Patrick the DVO of Soroti veterinary office for guiding me throughout my training and not forgetting my Aunt Ms Irego Jenifer Grace for the assistance given to me in coming up with this report.

May the Almighty God bless the work of their hands, Amen.



TABLE OF CONTENTS:

DECLARATIONi
DEDICATIONii
ACKNOWLEDGEMENTiii
TABLE OF CONTENTSiv-vi
LIST OF ABBRIVIATIONSvii
LIST OF TABLES AND FIGURESviii
ABSTRACTix
CHAPTER ONE:
1.0.INTRODUCTION1
1.1.Location1
1.2.Historical background1
1.3.Soil, vegetation and climate2
1.4, Economic context
1.5.Settlement patterns
1.6.Ethnicity
1.7.Administration3
1.7.Administration

CHAPTER TWO:

2.0.DESCRIPTION OF THE ATTACHMENT	,
2.2.Vaccination against rabies	
2.3.Meat inspection8	
2.3.1. Objectives of meat inspection	
2.3.2. Examination of the carcass	
2.3.3. Inspection of the viscera9-10	
2.3.4. Decision taken after postmortem 10	
2.4.Treatment of ECF	
2.4.1. Clinical signs of ECF	
2.4.2. Prevention of ECF	
2.5.Treatment of anaplasmosis	-
2.5.1. Clinical signs of anaplasmosis	
2.5.2. Prevention of anaplasmosis	
2.6. Visiting of the hide and skin preservation factory	
2.6.1. Wet salting	
2.6.2. Dry salting	
2.7 Feed formulation and mixing	
2.7.1. Procedures of mixing the feeds	
2.8.Ear tagging of cattle	
2.9.Deworming of pigs	
2.10. Spraying of pigs	
2.11. Injection of the steroid hormone to the female	
2.12. Office work	

CHAPTER THREE:

3.0.IMPACTS OF ATTACHMENT19
3.1.Skills gained19
3.2 Influence of the attachment to my career
3.3. Correlation of the attachment with classroom work
3.4.Challenges faced during attachment
CHAPTER FOUR:
4.0. CONCLUSIONS AND RECOMMENDATIONS21
4.1.Conclusions
4.2.Recommendations21
APPENDICES:
APPENDIX A: WORK PLAN
APPENDIX B: Map of Soroti District showing different sub-counties and the
Neighboring districts
References
APPENDIX C: FIGURES



LIST OF ABBREVIATIONS:

ECF	East Coast Fever.
I/M	Intramuscular
·S/C	Subcutaneous.
I.e.	That is to say
DVO	District Veterinary Officer.
FMD	Foot and Mouth Disease
АНО	Animal Husbandry Officer.
SVO	Senior Veterinary Officer.
SDVO	Soroti District veterinary office

LIST OF TABLES AND FIGURES:

T	ABLES	

Table 1: Showing record gathered during FMD vaccination	
Table 2: Showing records that	were taken during vaccination against rabies7
Table 3: Showing some of pos	st mortem judgment10
Table 4: Common drugs used	for treating ECF11
Table 5: Common drugs used	in treating Anaplasmosis12
Table 6: Showing the ingredie	ents, units and the cost per kilogram15
FIGURES:	
Figure 1:	Shows inspection of the lungs
Figure 2:	Shows deworming of pigs
Figure 3:	Shows vaccination of cattle26
Figure 4:	Shows inspection of the thigh muscles27
Figure 5:	Shows inspection of the kidneys27



ABSTRACT:

Industrial training took a period of five weeks and two days that was carried in Soroti district veterinary office under district veterinary officer Dr Eyudu Patrick to equip me with the knowledge of the field and guide me on how to handle challenges in the field as an extension worker as well as the farmer. During the training, we carried out vaccination programs against foot and mouth disease and Rabies in pets animal.

We also carried out meat inspection from Soroti municipal abattoir, in this abattoir on average 14 heads of cattle are slaughtered on daily basis and about 50-60 heads of shoats. The mest common diseases found in animal slaughtered were fascioliasis, CBPP, CCPP, Echinoccocus worms, Anaplasmosis among others. We also participated in deworming of pigs, spraying and treating of ECF, Anaplasmosis and also office activities which also included cleaning of the office and organizing the office, reception of visitors who come to the office for consultations, vaccinations of pets and to buy vaccines. We participated also in feed formulation and mixing for pigs, injection of asteroid hormone to a female dog. We also found out that some farmers are reluctant to government programs of vaccination where few can participate in the programme.

Some of the common diseases were tick borne diseases like ECF, Anaplasmosis, among others.



CHAPTER ONE:

1.0.INTRODUCTION:

I carried out my internship from the veterinary office from 10th/July/2017 to 15th/Aug/2017 which covered five full weeks and two days of the training. The district veterinary office is under the local government and deals with all aspects of livestock issues. Work was done according to the work plan we designed on the first day of reporting the work was divided into three sections, office, field and the abattoir and each student had to participate in each of these sections at the end of the week.

1.1.Location

Soroti district veterinary office is located in Soroti district, Soroti municipality eastern Uganda opposite Soroti sports ground.

1.2. Historical background.

The growth of Soroti dates as far back as 1904 when the district commissioner of Mable sent kakungulu to open up some administration posts in serere, Gweri and soroti areas. Part of the kakungulus team camped near the rock at Soroti and settled there. The choice of this site as a camping site was probably influenced by the availability of good drinking water from the nearby streams and these facts that the rock had some advantages on the matters of dams for settlers from the local inhabitants around under the organized and rule of kakugulu men,

Local inhabitants were forced to clear the forests and within a few years a large area had been cleared and considerable amount of settlement had taken place and the dispensaries in temporary materials stood at the site of the present Soroti hospital.

Later with the coming of Asian traders for small shops in the semi-permanent materials were put up in Soroti the traders brought in clothes, salt, beads, shoes were traded with exchange for skins, beans, chicken and groundnuts [batter trade].

In 1912, Soroti attained the status of permanent headquarters of Teso region as a result of recommendation by SirFredric Jackson after the appointment as the new governor of Uganda.