

P.O.Box 236, Tororo Gen:+256-454448842 Dir: +256-454448864 Mob: +256-782999874 Fax: +256-454436517

Email:ar@acadreg.busitema.ac.ug Website:www.busitema.ac.ug

ASSESSING THE EFFICACY OF ALLIUM SATIVUM (GARLIC) IN CONTROLLING ENDOPARASITES (NEMATODES) IN GOATS

BY:

ACHEN JULIET SYLVIA

BU/UG/2015/2087

EMAIL: achenjuliet13@gmail.com

A DISSERTATION SUBMITTED TO THE FACULTY OF AGRICULTURE AND ANIMAL SCIENCES IN PARTIAL FULFILLMENT OF AN AWARD OF A BACHELOR'S DEGREE IN ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY

FEBRUARY, 2021

DECLARATION:

I Achen Juliet Sylvia declare that, this dissertation is my original work and has not been
previously published or presented for the award of any degree in any university.
Signature
Date

APPROVAL:
This research dissertation submitted with approval of University supervisor
Signaturedate
DR. COLLINS AMONYA (BVM, MBA (Fin @ Acc), MLD
Faculty of Agriculture and Animal Sciences,
Busitema University

DEDICATION

I dedicate this piece of work to my parents Mr. Okello John Dokolem, Mrs Achom Blandinah and to all my siblings for their great support and hard work in the completion of this research. May God bless them abundantly .I also thank my supervisor Dr Amonya Collins for his great support.

ACKNOWLEDGEMENT:

I would like to extend my special thanks to the almighty God for the gift of life and for giving me the strength to do everything throughout my life to date and all my family members for their collective effort of moral, spiritual and material support.

In a very special way, I thank **DR. COLLINS AMONYA** for accepting to supervise me throughout and for sacrificing his time to offer sincere service of guiding and monitoring me from time to time in the course of this research; I regard you not only as my supervisor but as one of my great lecturer's.

I equally honor all my friends and course mates for their support and assistance during the course of this study and may the almighty God bless you all.

LIST OF ABBREVIATIONS

EVM-Ethno Veterinary Medicine

APM-Animal production and management

SPS-Secondary plant substance

BUAC-Busitema university Arapai campus

e.g-forexample

i.e-that is to say

MRA-Moroto District Rupa sub county, Acholi inn

TABLE OF CONTENT

DECLARATION:	i
APPROVAL:	ii
DEDICATION	iii
ACKNOWLEDGEMENT:	iv
LIST OF ABBREVIATIONS	V
LIST OF FIGURES	viii
LIST OF TABLES	vii
ABSTRACT	ix
CHAPTER ONE:	1
INTRODUCTION	1
1.1 Background information	1
1.2. Problem statement	2
1.3.General objective	2
1.4. Specific objectives	2
1.5. Research Questions	3
1.6. Importance of the study:	3
1.7. Scope of the study	3
CHAPTER TWO:	4
LITERATURE REVIEW	4
2.1 Goats	4
2.1.1 Methods of goat rearing in the tropics and their Economic importance	4
2.2 Nematodes in ruminants.	5
2.2.1 Effect of nematodes on animal health and performance	6
2.3 ALLIUM SATIVUM	6
2.3.1 Chemical and Medicinal properties of Allium Sativum	6
2.3.2 Medicinal applications of garlic	7

CHAPTER THREE: METHODS AND MATERIALS	8
3.1 Description of study area	8
3.2 Research approach:	8
3.3 Sampling design:	8
3.4 Operational design:	8
Extraction Method	9
3.5 Observational design:	9
3.6 Statistical design:	11
3.7 Data presentation:	11
3.8 Ethical Consideration	11
3.9 Environmental Considerations	11
3.10 Expected Problems	11
CHAPTER FOUR: RESULTS	12
4.1 Faecal Egg Count	12
4.2 Effect of A. Sativum on Nematodes	13
CHAPTER FIVE: DISCUSSION	15
CHAPTER SIX: CONCLUSION AND RECOMMENDATIONS	17
6.1 CONCLUSION	17
6.2 RECOMMENDATIONS	17
REFERENCES	I
APPENDICES	III
Appendix i	III

LIST OF TABLES AND LIST OF FIGURES

Table 1 : Dosage Formulation	9
Table 2 : Effect of Garlic on Nematodes EPGs	13
Table 3 Effect of Garlic on Nematodes	14
Table 4 : Sample ID for data collection per group	III
Figure 1 Typical worm life cycle.	5
Figure 2 Adult female Haemonchuscontortus	5
Figure 3 Showing Sample Carrier	8
.Figure 4 showing feacal sample collection	8
Figure 5 : Floatation and sieving to remove debris	6
Figure 6 The Mcmaster glass slide with sample	10
Figure 7: Microscopic work to view the eggs and worms	10
Figure 8 Description of study area	12
Figure 9 The Effect Of A. sativum On Nematodes.	14

ABSTRACT

This study evaluated the efficacy of Garlic in controlling nematode parasites in goats in Rupa subcounty, acholi inn village, Moroto district. A completely randomized design was used in the experiment. There were four treatment groups with five animals in each treatment under four varying concentrations of A. Sativum. The fifth group was the control also with five animals where animals were dosed with the conventional dewormer, Albendazole, as per the manufacturer's instructions. The experiments were carried from December 2020 to January 2021. Feacal samples were collected from goats before and after treatment and analysed using the McMaster technique. The results obtained were recorded as egg per gram (EPG) of feacal samples. The percentage feacal egg counts (FEC) reductions were used for the analysis of the data using SPSS. It was observed that A. Sativum had the ability to reduce the FECs of parasites of Nematodes. There were no significant differences between the treatments and the control (P<0.005), indicating that A. Sativum is as effective dewormer