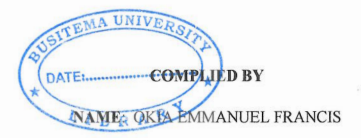


# AN IDUSTRIAL TRAINING REPORT CARRIED OUT AT AGULE SUB-COUNTY IN PALLISA DISTRICT LOCAL GOVERNMENT FROM 20th/05/2019 UP TO 26<sup>th</sup>/07/2019



REG NO: BU/UP/2018/2857

EMAIL: emmanuelfrancisokia@gmail.com

PROGRAM: BACHELOR OF AGRIBUSINESS

COURSE MODULE CODE: 1209

TEL: 0753344929 / 0772598796

A COMPREHENSIVE INDUSTRIAL TRAINING REPORT SUBMITTED TO THE DEPARTMENT OF AGRIBUSINESS AND EXTENSION IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE AWARD OF THE DEGREE OF BACHELOR OF AGRIBUSINESS

**AUGUST, 2019** 

### DECLARATION

I sincerely declare that I'm the sole writer of this report and it's not copied from any persons work and not been submitted as a report in Busitema university or elsewhere as a report.

NAME	OK1A	EMMAN	UPL F	RANCIS		
		_				
SIGN	X.º		DAT	E	2019	

BUSITEMA UNIVERSITY LIBRARY CLASS No.:....

ACCESS NO .:....

/

## APPROVAL

This report has been supervised and approved by the responsible persons below.

FIELD SUPERVISOR	
NAME EMENITAL	STEPHEN
SIGN. Aquatater,	DATE 06 / 09 / 2019

UNIVERSITY SUPERVISOR

NAME.....



### DEDICATION

I dedicate this report to my lovely parents Mr. OCHAW ANDREW and Mrs. ANNET OCHAW for the love they have showed me since my childhood up to date and my brothers omongin aaron, oluka chrispino and the staff of Busitema University for their support towards my academics and all my good friends who always stand for me in all conditions not forgetting Ocen Emmanuel, Opit Andrew and Inuwat Emmanuel.

THANKS BE TO THE LORD



### ACKNOWLEDGEMENT

This report has been undertaken in partial fulfillment of bachelor of degree in agribusiness. I would like to thank my parents with sincere gratitude for their unconditional support. My sincere thanks also go to Pallisa district local government who permitted me to do internship with them and for their support and not forgetting the staff of Busitema University for their unconditional support towards my studies. Great thanks to my grandmother ALUKA LOY and ASIO HELLEN ROSE who is my unty. Although the views and opinions expressed in this report remain my own, my ability to engage with the debates and discussions remain the responsibility of my supervisor and other lectures of Busitema University Arapai campus.



## TABLE OF CONTENT

Contents	page
DECLARATION	
APPROVAL	
DEDICATION	
ACKNOWLEDGEMENT	
TABLE OF CONTENT.	
LIST OF ABREVATIONS.	
LIST OF FIGURES AND TABLES	
ABSTRACT	
CHARPTER ONE	
1.0 INTRODUCTION	
1.2 THE OBJECTIVES OF PDLG	
1.3 LOCATION OF AGULE SUB- COUNTY	
OGANISATIONAL CHART OF AGULE SUB-CONUTY	
ORGANISATIONAL CHART OF PALLISA DISTRICT LOCAL GOVERNMENT.	
CHARPTER 2	
2.2 Orientation	
2.3 GROND NUTS (Arachis hypogaea)	
2.3.1 Importance of groundnuts	
2.3.2 Ecological requirements of ground nuts	
2.3.4 Planting	
2.3.5 Spacing	
2.3.6 Weeding	
2.3.7 Harvesting	
2.3.8 Diseases of ground nuts	
Ground nut rossette	
Ground Nut Rust	
2.3.9 Pests	
APHIDS (aphids' craccivora)	
LEAF MINOR (aproarema medically Deventer)	
TERMITES (odontotermes and microtermess ssp)	
2.4 Meat Inspection	
2.5 Diary farming	
2.6 Nursery bed practices and management	
2.7 Marketing of chicken in pallisa market	
2.8 Analysing striga weed	
2.9 Planting seed	
2.10 Enterprise selection	
2.11 Castration	
2.12 Mushroom growing	
CHAPTER THREE	
3.1 IMPACT OF THE ATTACHEMENT	
CHAPTER FOUR	
4.1 CONCLUSION AND RECOMMENDATIONS	
4.2 Recommendations	· ·
4.3 Conclusion	
Appendix 1	
Appendix 2	
REFERENCES	

## LIST OF ABREVATIONS

	LIGT OF ADALSTATIO	
AGB	Agribusiness	
ASC	Agule sub-county	
BUAC	Busitema University Arapai campus	
C.D.O	Community Development Officer	
C.P.O	crop production officer	
CAO	Chief administrative officer	
CFO	Chief Finance Officer	
DAO	District agricultural officer	
DEC	District Executive Committee	
DEO	District Education Officer	
DHI	District Health Inspector	
E.g.	for example	
FYM	Farm yard manure0	
Ğ.N	Groundnuts	
GISO	Gombolola Intelligence Security Officer	
1.E	that is to say	
IT	Industrial training	
LC	local council	
PDLG	Pallisa District Local Government	
SAAO	Senior assistant agricultural officer	
SAS	senior assistant secretary	
VET	veterinary officer	

and a start and a start of the start of the

# LIST OF FIGURES AND TABLES

Table 1 Different Enterprises Available At Agule Sub-County	4
Table 2 shows the spacing of the various crops	16
Table 3 showing different varieties of mushroom	20
Table 4 Industrial training work plan held at agule sub-county for 10 weeks from 20th/05/2019 to	
26th/07/2019	25

Figure 1 chart of Agule Sub-County	. 2
Figure 2 Organisational Chart of Pallisa District Local Government	. 3
Figure 3 Shows the ground nut crop affected with ground nut rossete early and late leaf spot	. 7
Figure 4 shows ground nut crop which is affected by early and late leaf spot in kachinga village	. 8
Figure 5 Shows the plat attacked by ground nut leaf rust	. 8
Figure 6 Shows the ground nut crop affected with ground nut leaf minor	10

and the second

#### ABSTRACT

Industrial training 1 (AGB 1209) Is One Of The Examinable Module done In Busitema university faculty of agriculture for a period of 10 weeks for a student pursuing bachelor of agribusiness. It exposes the student to the farmers and farm activities in which he or she learns from it and the farmers also learn from him or her, it gives the student experience on farming in general by giving them opportunity to be exposed to farming activities during their recess term the 10 weeks of industrial training was carried in agule local government in Pallisa district where I got exposure in fields such as crop production, animal production and administration. Participatory discussion, demonstrations method and observation were methods the methods used to obtain information from the farmers during industrial training attachment. Using several tools such as hoes, baskets, gloves, knives, black pills rubber and ring illustrator for carrying out farm activities. Various activities were carried out such as orientation, ground nut production, meat inspection, dairy farming, nursery bed preparation, marketing of chicken, analyzing striga weed, planting seeds, enterprise selection, castration, mushroom growing. I acquired skills like agricultural routine activities, identification of problems in the farm, use of agrochemicals, disease diagnosis, and communication skills. Challenges were also encountered in the course of industrial training attachment such as inadequate farm tools however some recommendations were made to the university and the sub county such as purchasing of more tools to allow students to carry practical activities in time, need for timely preparation to allow students to complete their activities in time. The work plans of the attachment, list of reference and field photos are attached at the end of the report. in conclusion, industrial training was marvelous because I was able to obtain practical skills such as animal parasites, disease identification skills on how to operate a motorized knapsack sprayer there for I can apply the skills learnt to create a positive impact in my community such as creation of projects as a source employment to unemployed people, it should be continued as it's the only way for students to excel in practical world outside as it acquaints the students the with basic knowledge in practical.

#### CHARPTER ONE

#### **1.0 INTRODUCTION**

Industrial training 1 is one of the compulsory course modules that a student has to undertake for a specific period of time (10weeks) and it must be supervised by senior personnel's for the award of degree of bachelors of agribusiness. The purpose of this module is to help the student to acquire field practical knowledge. This report therefore contains the activities carried out at agule local government in Pallisa District local government from Monday 20<sup>th</sup>/05/2019 to Friday 29<sup>th</sup>/07/2019.

### **1.1 LOCATION OF PDLG**

Pallisa district is located in the eastern region of Uganda. The district was created in 1990. It has fourteen (14) sub-counties some are Kamuge, Agule, Apopongi, Olok, kameke, Kibale Chelekura e.t.c. Pallisa is bordering districts like Tororo district in the south, Mbale district in the east, Soroti and Kumi district in the north and finally Iganga and Kamuli district in the west. The district covers an estimate of about 1991sqkm, about 403.9sqkm and 1587.8sqkm for settlement and the other parts are covered by water bodies. The district also lies at an altitude of 910 to 1220 meters above the sea level.

### **1.2 THE OBJECTIVES OF PDLG**

To improve the level of agriculture in the district by providing farmers with agricultural equipments like seeds

To improve the living standards of the people of Pallisa district

To create job opportunities for the citizens of Uganda

To improve on the health standards of the citizens of Uganda

#### **1.3 LOCATION OF AGULE SUB- COUNTY**

Agule sub-county is located in south of pallisa district about in a distance of 9km from agule sub county. Agule sub-county is bordered with a number of other sub-counties such as chelekura sub-county in the east, odusai sub-county in the north, akisim sub-county in the west, and finally it's bordered with nyaguo water body in the south