Appendices

List of the Appendices:

Appendix 1: Questionnaire

Assessment of pineapple waste management system amongst smallholder pineapple farmers and processors in Iguobazuwa, Ovia southwest, Edo state, Nigeria.

Dear Sir/Madam,

We would like to ask you to fill in the following questionnaire. We are students at the Czech University of Life Science Prague, Czech Republic, and we are conducting a study to learn more about the "Climate Change Awareness of Youth. All the data are collected anonymously. We would appreciate it very much if you would fill in and help us conduct this research. The filling would only take a few minutes.

QUESTIONNAIRE

Dear Sir/Madam,

We would like to ask you to fill in the following questionnaire. This questionnaire is designed to assess the pineapple waste management system amongst smallholder pineapple farmers and processors in Iguobazuwa, Ovia south-west, Edo state, Nigeria.

All the data are collected anonymously. We would appreciate it very much if you would fill in and help us conduct this research. The filling would only take a few minutes.

SECTION A: Demographic questions

please mark (x) in the box of your answer.

- 1. Category: pineapple farmer () pineapple Processor ()
- 2. Age: 15-20 () 21 40 () 41-60 (). 61 and above ()
- 3. Sex: male () Female ()
- 4. Marital Status: Single () Married () Divorce () Widowed ()
- 5. Farming Experience: 1-5 yrs.() 6- 10yrs () 11-20 yrs.() 21 above (.)
- 6. Educational attainment: No formal () Adult Education () Primary Education () Secondary education () Tertiary education ()
- 7. Farm Size: less than 1 hectare () 2 4 hectares () 5 hectares and above ()

SECTIO	ON B:				
P	ineapple waste	e production in	nformation		
P	urpose: to deter	mine farmers'	opinion on what sta	ge of pineapple pro	duction
large pos	t-harvesting los	sses occur the r	nost. please mark (x	x) in the most appro	priate box
V	What stages of p	ost-harvesting	do you incur the mo	ost waste?	
;	STAGES	No	Least	Much	Most
		waste	waste W	vaste waste	
	Harvesting				
,	Transportation				
1	Storage				
	Processing				
	Market				
tonnes {	} 1,001 to 10,	000 tonnes ()	10,001 tonnes and s most of the waste	` ,	
L	eaves () Crow	vn () Pineappl	e peel/Skin () Pin	eapple fruit ()	
SECTIO	N C: Challeng	ges in managir	ng the pineapple w	aste and Pineapple	Waste
Disposal	Method				
16. V	What is the main	n challenge you	have in disposing of	of pineapple waste?	
	ack of time () ortage () Bad	•	Finding buyer ()	Attract pest and dise	ease ()
V	Vhat method of	disposal do yo	u utilize in the disca	arding of pineapple	waste?
Method of	Never	Least	Moderately	Frequently	Approximat
l	used	Used	used	used	percentage.
Incineration					
Burying					

Dump	ping in					
landfill						
Drum	ns and					
Bins						
Access to information on Pineapple and Pineapple waste By-Products						
	Information	Daily	Weekl	у	monthly	
S	Source					
	Radio					
	Television					
	Newspaper					

SECTION D: to ascertain farmers' awareness of products that can be gotten from pineapple waste utilization.

Cooperatives

and Extension

Agents

STAGES	AWARE	UNAWARE	UNDECIDE
			D
Biofuel			
Animals feed			
Fertilizers			
Paper			
production			

SECTION E: to determine if farmers receive training support from agricultural extension officers or professionals in the field. Please check all that applies in this section

31.	Do you engage in tr	aining on how to	o minimize pinear	pple post-harvest	losses?
Yes ()) No ()				

32.	How often is the training?
	Monthly () Annually () Bi-Annually () None ()
33.	How often does an extension officer visits your farm or processing center?
	Weekly () Monthly () Quarterly () Yearly () Others () None ()
34.	What major function(s) does the extension officer(s) provides ?
	Access to finance (). Input and fertilizer supply () Transportation ()
Storage	e() Research() Training() Marketing() Packaging()
35.	How accessible is the agricultural extension officer?
	Very Accessible () Fairly Accessible () Poorly Accessible () Undecided ()