Household survey tool

District:	••••••	•••••	•••••	sul	b county:		•••••	•••••		
Parish:	•••••	•••••		V	'illage:	•••••				
Name of	enumer	ator:	•••••	•••••	•••••		•••••	••••••		
Date of th	ne inter	view:	•••••	•••••	•••••		•••••			
A: SOCI	O DEM	OGR.	АРНІС СН	ARACTI	ERISTICS	S				
A1: Name	e of the	respon	dent							
A2: Gend	er	0= Ma								
A3: Posi	ition of 1	he res	pondent in t	the housel	nold:					
	1= hou	ısehol	d head	2= Sp	ouse	3= Child		4= others (speci	ify)	
A5: Lev	el of edu	ıcation	respondent n of the house	sehold hea	years ad (years in	n school)	y	ears		
1= M	arried		2= Widow	red	3= Divo	rced	4= Si	ingle		
			rs are in this							
A8: Num	oer of de	ependa	ants (below	18 years)	in a nousei	1010:				
A9: Hous	ehold ex	perier	nce (years) i	n growing	g bananas:					
A10: Mai	n source	of inc	come of the	household	d head:					
1= Farm	ing	2= T	rading	3= Form	al employ	ment (name i	it)	4= Infor	rmal e	mployment
I										

What is the	e distar	nce in km fro	m your bana	ana fari	m to the neare	st all weather i	oad?		km			
How much	How much does it cost from your banana farm to the nearest all weather road?ugx											
B. BANA	NA PR	ODUCTION	N AND CH	ARAC	TERISTICS	OF THE PHY	YSICAL E	NVI	RONMENT			
What is the	e main	purpose for §	growing ban	anas?								
Id	Main	purpose	Response									
2	Incon	ne										
2	1004											
A13: Mair	n crop g	grown for foo	d									
1= Banar	na	2= Maize	3=Ric	e	4=Beans	5= (specify)	Vegetabl	les	6= Other crops (specify)			
A14: Mair	ı crops	grown for in	come									
1= Banar	ıa	2= Maize	3=Ric	e	4=Beans	5= (specify	Vegetab	les	6= other crops (specify)			
Total la	nd (acr	res)										
Total land (acres) Accessed Covered by Covered bananas by (monocrop) bananas (mixed crop)			crops (mixed banana			(%) of ntercrop	age (yrs) of the anana plantation					
Describe t	he phys	sical characte	ristics of la	nd whe	ere bananas are	e grown (tick a	ppropriate 1	respo	onse)			
Level of	soil fer	tility		nature of rainfall distribution in the last 4 years nature of the slope place								
1= Low 2=Medium					w oderate			1= Valley 2= Hilly				
3=High				3= hi	gh		3=Flat	•				
C.2.1 Wha	it is the	distance to y	our nearest	banana	a market?		Km					

What i	s the cost of transport to	the nearest	banana market?		ugx	
		Iı	nstitutional chara	acterist	tics	
C.2.6	Do you or any member	of the family	belong to Uganda	a Banaı	na Cooperative society? Yes/ No	
If yes	s, what are benefits so fa	ar?	Ifn	o why	?	
i) Wha	at should be done by the	cooperative	to serve you bette	r?		
C. 2: 0	Credit access and acqui	isition in the	e last 5 years			
i) Wha	at sources of credit are a	vailable for t	he people in this a	rea?		
Id	Source of credit	Response	1			
1	Banks (Name them)	Response	-			
2	VSLAs (Name them)		-			
3	Traders		1			
4	Contract farming		1			
5	Relatives & friends		1			
4	Others (specify)		-			
<u> </u>	outers (speerly)		1			
ii) In a	ddition to financial assis	stance, what	other services do	such so	urces offer to the farmers in this a	irea?
Id	Other services	Response	\Box			
1	Business development					
2	Dusiness development					
3						
4						
5						
4						
			_			
iii) Giv	ve one major condition f	for a farmer t	o receive the cred	it		
, 01	e one major commission i					
Have	you received credit from	m any of the	above in the last 5	years?	Yes/No	
		•		•		
If yes	s name the source and the	ne purpose of	the credit			
		T				
Id	Source of credit	Response	Purpose of the	credit	Source of credit repayment	
1	Banks (Name them)					
2	VSLAs (Name them)					
3	Traders					
4	Contract farming					
5	Relatives & friends					
4	Others (specify)					

How did you utilize the credit received?

Id no.	Credit utilization	Response
1	Buy daily household requirements	
2	School fees payment	
3	Buy banana production inputs (name them)	
4	Other (specify)	

D. ADOPTION OF BANANA PRODUCTION INPUTS AND PRACTICES

Usage of banana production inputs

	Indicate whether you use	Indicate whether you use the following inputs in banana production											
	1=Mulches	2=Herbicides	3=Inorganic fertilizers	4=Organic manure	5=Clean seed (pared sucker, tissue culture)								
Response (1=yes; 0= no)													
If not using the input, why?													
% of banana plantation where input is applied													
Amounts used (in units kgs/ lorry/ sack/no)													
Freq. of use eg/ week/ month/year													
Year of first use													
Source (1= own; 2= purchased; 3=NAADS & OWC)													
If purchased what was the price per unit													
Place where it was purchased													
Distance to the place													

Banana production practices promoted, responsible actors and methods used to promote them.

Indicate whether you do the following practices in your banana plantation	1= Yes; 0= No	Source of information (1= Indigenous knowledge; 2= Other farmers; 3= Extension & research;	Year of first use	Reasons for not practicing
		4= Radio (name it); 5= Farmer		
		associations; 6= NGOs (specify)		
Soil and water conservation practices				
Construction of trenches and desilting				
Construction of basins and desilting				
Integration of trees				
Legume intercrop				
Mat management practices				
De-trashing				
De suckering				
Stumping				
Corm removal				
Pests and disease control				
Male bud removal				-
Sterilising tools				
Weevil trapping				
Planting hybrid varieties				
Other practices				

ii) Do you/ an	y member o	of the housel	hold belong	to a farmer gr	roup? Y	es/no									
iii) If no why?	?														
iv) If yes, how	v many farn	ner groups d	o you belong	g to?											
Name of	Year it	Year	Major	How assoc	How association improved banana production & handling										
the farmer	was	you	objective												
group	formed	joined													
				1= Ba	ınana 2	2= ba	nana	3=	sh	aring	5= pool	6= sell bananas	7=	Implement	8= other
				processing	g into p	processing	into	price	e		resources	as a group at a	banana	quality	(specify)
				wine	f	flour		info	rmatic	on		bigger profit	manager	nent system	
				1				l			1	,	•		1
v) Do you/ an	y member o	f the housel	nold belong t	to a village sa	avings aı	nd lending	gassoc	ciation	ı (VSI	LA)? Y	Yes/no				
vi) If no why?)														
vii) If yes, how	w many VS	LAs do you	belong to?												
Name of the	VSLA Y	ear it was fo	rmed Year	r you joined	Major	objective	Hov	v the V	VSLA	impro	oved banana p	roduction & handli	ng		
	1		'		•		1=	2=	3=	5=	6= sell banana	s as a group at a bi	gger profit	7= 8= 0	ther (specify)
					1										