CONFIDENTIAL



United Republic of Tanzania National Bureau of Statistics

NATIONAL PANEL SURVEY (NPS 2018/2019)

This information is collected under the Act of the Parliament (Act No. 9 of 2015)

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AGRICULTURAL QUESTIONNAIRE

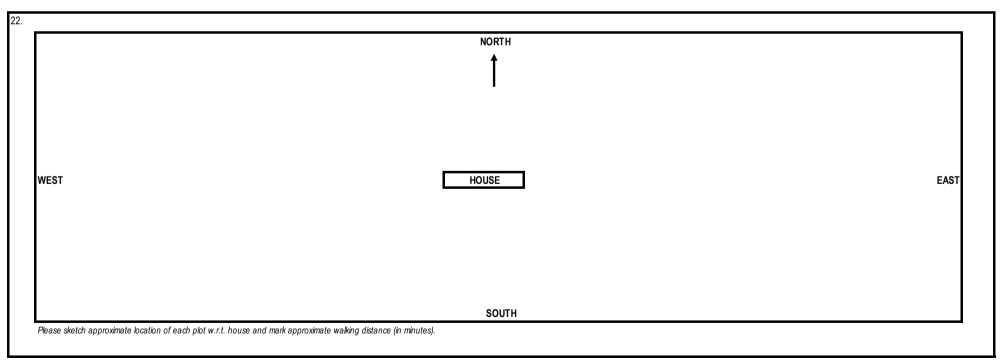
SECTION A-1: HOUSEHOLD IDENTIFICATION

	CODE			NAME		
1. REGION:						
2. DISTRICT						
3. WARD						
3_1. KIJIJI / MTAA:						
4. VILLAGE/ENUMERATION AREA						
5. KITONGOJI OR MTAA NAME						
6. HOUSEHOLD ID (FROM LIST) :						
7. NAME OF HOUSEHOLD HEAD:						
7_1. WAS THIS HOUSHOLD PART OF		31 2 ▶9 1				
8. NAME OF HOUSEHOLD HEAD FRO		-			 	
9. FULL HOUSEHOLD IDENTIFICATIO	N FROM NPS YEAR 4:					
9_1. (REFER TO HOUSEHOLD QUEST	IONNAIRE) ROSTER ID NUMI	BER FROM COVER,	Q13:			
9_2. ROSTER ID OF THE MAIN RESPO	ONDENT OF THE AGRICULTU	JRE QUESTIONNAIR	RE .			

2. PLOT ROSTER

1.Did	you or anyone in this house	hold own or cultivate any plots in th	e long	rainy se	eason 2018?		YES NO	1 .2 ► Q 1	1										
A.	PLEASE LIST ALL PLOTS 2. PLOT NAME	S ANYONE IN YOUR HOUSEHOLD 3. DESCRIPTION/LOCATION	4. ARE	A (ACRE		5.	6. GPS LC	OCATION	(RECORI	O GPS LO	CATION FF EMENT.)	OM THE	CORNER	7. PLOT MEAS URED? YES1 (>9) NO2	8. WHY WAS THE PLOT NOT MEASURED? NEXT PLOT TOO FAR1 REFUSED2 OTHER, SPECIFY3	9. AREA (A GPS MEA	ACRES) ASUREME I	NT	10. WEATHER CONDITIONS AT MEASUR-EMENT USE CODES
M1									0				'S						
M2									0				'S	3					
МЗ									0		•		'S						
M4									0		•		'S						
M5									0		•		'S						
M6									0				'S						
M6									0		•		'S						
comp	Mostly Clear / Mos Partly Cloudy / Pa	Short rainy season 20 Short rainy season 20 1 tly Sunny)18				househo	old own or	cultivate	any plots	you or anyo during the Ia R FROM Q	st comple	r	YES1	▶ Q22				

B.	PLEASE	LIST ANY ADDITI	ONAL PLOTS OWNED OR CUL	TIVATE	D BY AI	NYONE IN TH	HE HOUSEHOLI	D DURING	G THE SHO	rt rain	Y SEASOI	N [YEAR]	USE YEA	R FROM Q11).			
	13. PLOT NA		14. DESCRIPTION/LOCATION	15. ARE	A (ACRE		16. PLOT	17. GPS LC	OCATION (R EYOU BEGA	ECORD	GPS LOC	ATION FF		CORNER	18. PLOT MEAS- URED?	MEASURED? ► NEXT PLOT	20. AREA (ACRES) GPS MEASUREMENT	21. WEATHER CONDITIONS AT MEASURE-MENT
							INFO.								YES1 ▶20 NO2	TOO FAR1 REFUSED2 OTHER, SPECIFY3		USE CODES
V1									0					Ē Š				
V2									0			•		'S 'E				
V3									0			•		'S 'E				
V4									0			•		S E				



2 4	DAINV	SFASO	٠ı

D E L I N E	P L O T — D	1. LIST ALL PLOTS OWNED OR CULTIVATED MASIKA 2018. REFER TO SECTION 2A.		2. What is the	distance from	PLOT] to:	3. How did you use this plot during the long rainy season 2018? CULTIVATED1 ▶7 RENTED OUT2 GIVEN OUT3 ▶10 FALLOW4 ▶23 FOREST5 ▶24 OTHER, SPECIFY6 ▶22	4. What was the total income from renting out this plot during the long rainy season 2018? INCLUDE: IN-KIND INCOME INCOME BY CROP OUTPUT FUTURE/ PLANNED INCOMES	7. What was the main crop cultivated in the long rainy season 2018?	on this plot	8. Who decid 2018?	RECO	ORD UP TO FROM HH F ID INDICAT	3 ID CODE	S
				HOME	ROAD	MARKET		▶10							RK ROSTER
				KM	KM	KM		T-SHILLINGS	CROP NAME	CODE	ID #1	ID #2	ID #3	CODE	LOCATION
2															
3															
4															
5															
6															
	ĺ	3B. SHORT RAINY SEASON	PLEASE INDICATE THE LA	AST COMPLE	TED SHORT	RAINY SEAS	ON: 2017 2018								
D E L		LIST ALL PLOTS OWNED OR	ENUMERATOR: DID YOU ALREADY LIST THIS	2. What is the	distance from	n [PLOT] to:	How did you use this plot during the last completed short rainy season?	4. What was the total income from renting out this plot during the last completed short rainy season?	7. What was the main crop cultivated in the last completed short rainy se		8. Who decid short rainy		plant on this	plot in the I	ast completed
N E		REFER TO SECTIONS 2A AND 2B	YES1 ▶40 NO2	HOME KM	ROAD KM	MARKET KM	▶ !	►! T-SHILLINGS	CROP NAME	CODE	ID #1	ID #2	ID #3		RK ROSTER
1															
2															
3															
5															
6															

		9.	10.			-	14.	15.	16.		17.
		Who made the decisions about input use on this plot in the long rainy season 2018?			•	,	What was the cause of these erosion problems?		What type of erosion cor harvesting facility was on		How steep is the slope of this plot?
D	P	ianiy season 2010?	uis potr	quality of this plot?		erosion on this plot in the long rainy season 2018?		harvesting facility on this plot in the long rainy season 2018?	marvesting launty was on	tilis piot?	or uns plot?
L I N E	O T I D	RECORD UP TO 3 ID CODES FROM HH ROSTER AND INDICATE UP TO 1 NON-HOUSEHOLD MEMBER	SANDY1 LOAM2 CLAY3 OTHER, SPECIFY4	GOOD1 AVERAGE2 BAD3	SCIENTIFICALLY TESTED1 OWN EXPERIENCE2 OTHER, SPECIFY3	YES1 NO2 ▶15	WIND	YES1 NO2 ▶17	TERRACES EROSION CONTR GABIONS / SAN VETIVER GRASS TREE BELTS WATER HARVEST DRAINAGE DITC DAM	OL BUNDS . 2 IDBAGS 3 4 5 BUNDS 6 CHES 7	FLAT BOTTOM1 FLAT TOP2 SLIGHTLY SLOPED3 VERY STEEP4
		NETWORK ROSTER							LIST MAIN	OWT N	
		ID #1 ID #2 ID #3 CODE LOCATION							1ST	2ND	
1											
2											
3											
4											
5											
6											

D E L I N E	completed	short rainy s	 NETWO	ORK ROSTER	this plot?	11. What was the soil quality of this plot in the last completed short rainy season?	quality of the soil?	,		16. What type of erosion of harvesting facility was of 1ST	17. How steep is the slope of this plot?
1											
2											
3											
4											
5											
6											

			19.	20.	21.	22.			20.	26.		27.
			What was the type of irrigation?		What was the source of	What was the most					you co-own this	What share does your
		irrigated in the long		obtaining water?	water?		consecutive years	value of this plot be if		plot?		household get of the output?
		rainy season 2018?				plot was left fallow?	was this plot left	it were sold today?				
							fallow this last time?					
D									1.00			
Ε									INHERITANCE1 ▶28a GIFT2 ▶28a			
	0		FLOODING1						BORROWING FROM			
L	T		SPRINKLER2 DRIP	GRAVITY1	WELL1	IF NEVER,			FAMILY MEMBER3 ▶33			NOTHING1
1		YES1	IRRIGATION3	HAND BUCKET2 HAND/FOOT	BOREHOLE2 POND/TANK3	ENTER 0			LAND ALLOCATION FROM VILLAGE COUNCIL4 ▶36			ALMOST NOTHING.2
N	1	NO2 ▶22	BUCKET /	PUMP3	RIVER /	▶ 24			PURCHASED5 ▶28a			ONE QUARTER3
E	D	722	WATERING CAN4 WATER HOSE5	MOTOR PUMP4	STREAM4	IF DON'T KNOW,			USED FREE OF CHARGE6 ▶36			HALF4 THREE QUARTERS.5
			OTHER,	OTHER SPECIFY5	OTHER, SPECIFY5	ENTER "98"			RENTED IN			ALMOST ALL6
			SPECIFY6	51 6011 15	Sinciris				SHARED - OWN9			
						▶ 24			SQUATTING, CLEARING.10 ▶36			
									OTHER, SPECIFY11 ▶36	NETWO	RK ROSTER	
						YEAR [4 DIGIT]	NUMBER	T-SHILLINGS		CODE	LOCATION	
1												
-												
2												
3												
4												
5												
6												
		18.	19.	20.	21.	22.	23.	24.	25.	26.		27.
		-	What was the type of irrigation?			What was the most	For how many		What was the ownership status of this plot the last		o vou co-own this	What share does your
D		irrigated in the last	Tinde was the type of ingulon.	obtaining water?	water?	recent year in which the	consecutive years			plot?	you oo own and	household get of the output?
Е		completed short				plot was left fallow?	was this plot left	it were sold today?	, , , , , , , , , , , , , , , , , , , ,	,		garar and anipara
		rainy season?				ľ	fallow this last time?	,				
I L		•										
l I												
IN												
-										NETWO	RK ROSTER	
		▶!				▶!			▶!	CODE	LOCATION	
4												
1	\vdash											
2	-											
3	_											
4												
5	Ш											
6												

D P E L O T I I F D	household have for this plot?	28b. Would you like to apply for a CCRO/GRO for this plot? YES1 NO2 ▶28d	willing to pay for	28d. What other types of ownership or legal documents does your household have for this plot? VILLAGE-GOVERNMENT-WITNESSED PURCHASE AGREEMENT	29. Who in the ho this plot?	usehold owns	owner/household	31. Who in the ho can decide w this plot or us collateral?	hether to sell e it as	31a. If you were to sell this plot, do you need approval from other parties to sell it?	32. With whom d plot?		33. How much did you pay to the owner for the use of this land in the long rainy season 2018? INCLUDE: IN-KIND PAYMENTS, PAYMENT BY CROP OUTPUT, FUTURE / PLANNED PAYMENTS, PAST PAYMENTS FOR THE LONG RAINY SEASON 2018
E D	OF OCCUPANCY2 ▶28d NO CERTIFICATE3			OFFICIAL CORRESPONDENCE 6 UTILITY OR OTHER BILL 7 NO DOCUMENTATION 8	LIST UP TO OWN ID #1		NO2 ▶38	ID #1	ID #2	NO2	NETWO CODE	RK ROSTER LOCATION	IF NO PAYMENT IS TO BE MADE, WRITE "0" ► 35 T-SHILLINGS
1													
2													
3													
4													
5													
6													
_	L.	laa.	Inc	lan i	la a		laa.	la i			20		la.
D E L	28a. What type of legal certificate does your household have for this plot?	28b. Would you like to apply for a CCRO/GRO for this plot?	willing to pay for	28d. What other types of ownership or legal documents does your household have for this plot?	29. Who in the ho this plot?	usehold owns	owner/household have the right to sell this plot or use it as	31. Who in the ho can decide withis plot or us collateral?	hether to sell	31a. If you were to sell this plot, do you need approval from other parties to sell it?	32. With whom d plot?		33. How much did you pay to the owner for the use of this land in the last completed short rainy season?
N E					LIST UP TO	IERS	collateral?	ID #4	ID #0	▶!		RK ROSTER	▶!
	▶!	▶!			ID #1	ID #2	▶!	ID #1	ID #2		CODE	LOCATION	T-SHILLINGS
1													
2													
3													

		3. PLOT DE	IAILO										ORGANIC FERTIL	IZER		
D E	P L O	34. What period of payment cover?		35. What share of output from this plot did you give as rent, if any, in the long rainy season 2018?	36. Who owns the	plot?	37. Who in the ho use right to th	ousehold has	38. In which year was the plot acquired?	anyone over this	comfortable leaving this plot uncultivated	40. DID THE HOUSEHOLD CULTIVATE THIS PLOT IN THE LONG RAINY SEASON 2018?	41. Did you use any ORGANIC FERTILIZER on [PLOT] in the long rainy season 2018?	42. What was the quantity of organic fertilizer used?	43. Was any of this purchased?	44. How much was purchased?
I N E	T I D	YEAI	THS1 RS2	NONE			·	39		YES1 NO2	YES1 NO2	YES1 NO2 ▶75	YES1 NO2 ▶47		YES1 NO2 ▶47	
		NO. UNITS	UNIT		NETWOR CODE	RK ROSTER LOCATION	ID #1	ID #2	YEAR [4 DIGIT]					KG		KG
1																
2																
3																
4																
5																
6																
													ORGANIC FERTIL	lizer		
D E L I		34. What period of payment cover?		35. What share of output from this plot did you give as rent, if any, in the last completed short rainy season 2018?	36. Who owns the	e plot?	37. Who in the house right to the	ousehold has	38. In which year was the plot acquired?	38a. Did you have any land dispute or disagreement with anyone over this plot in the last 12 months?	Would you feel comfortable leaving this plot uncultivated for several months	40. DID THE HOUSEHOLD CULTIVATE THIS PLOT IN THE LAST SHORT RAINY SEASON?	41. Did you use any ORGANIC FERTILIZER on [PLOT] in the last completed short rainy season?	42. What was the quantity of organic fertilizer used?	43. Was any of this purchased?	44. How much was purchased?
E		NO. UNITS	UNIT		NETWO F	RK ROSTER LOCATION	LIST U	P TO 2 ID #2	YEAR [4 DIGIT]			▶ !	▶!	KG	▶ !	KG
1																
2																
3																
4																
5																
6																

		3.1 EOT BETAILE	•		INORGANIC FERTIL	IZER						INORGANIC FERTIL	IZER
D E	P L O	45. What was the total value of organic fertilizer purchased?	46. Where did you organic fertilize	buy most of the	47. Did you use any	48.	[FERTILIZER] did you use?	value of	52. Why did you choose to use this specific type of inorganic fertilizer? ADVICE BY AGRICULTURAL	53. Where did yo [FERTILIZER	u buy most of the	54.	55. What is the second type of INORGANIC FERTILIZER you used on this plot?
L N E	I D	T-SHILLINGS	netwo r code	K ROSTER LOCATION	YES1 NO2 ▶60	Phosphate (TSP)3 Calcium Ammonium Nitrate (CAN)4 Sulphate of Ammonium (SA)5 Nitrogen Phosphate Potassium (NPK)6 Minjingu Rock Phosphate (MRP)7 OTHER, SPECIFY8	KG	T-SHILLINGS	OFFICER1 OWN EXPERIENCE3 NEIGHBOUR ADVICE4 OTHER, SPECIFY5	NETWO CODE	RK ROSTER LOCATION	YES1 NO2 ▶60	Phosphate (TSP)3 Calcium Ammonium Nitrate (CAN)4 Sulphate of Ammonium (SA)5 Nitrogen Phosphate Potassium (NPK)6 Minjingu Rock Phosphate (MRP)7 OTHER, SPECIFY8
1													
2													
3													
4													
5													
6													
					INORGANIC FERTIL	LIZER						INORGANIC FERTIL	

					INORGANIC FERTIL	IZER						INORGANIC FERTIL	IZER
E L) :	45. What was the total value of organic fertilizer purchased?	46. Where did you organic fertilize	•	Did you use any	What is the first type of INORGANIC FERTILIZER you used on this plot?	[FERTILIZER] did you use?	value of	52. Why did you choose to use this specific type of inorganic fertilizer?	53. Where did yo [FERTILIZER		second type of	55. What is the second type of INORGANIC FERTILIZER you used on this plot?
		T-SHILLINGS	NETWO!	RK ROSTER LOCATION	▶ !		KG	T-SHILLINGS		NETWORK ROSTER CODE LOCATION		▶ !	
1													
2	2												
3	3												
4	l l												
5	5												
6	6												

		3. PLUI DEIA	<u>IILO</u>			HERBICIDES							PESTICIDES		
		56.	58.	59.		60.	62.		63.	64.	65.		65a.	65b.	
			What was the total				What quantity					u buy most of the		What quantity of	this pesticide
		[FERTILIZER] did you use?	value of [FERTILIZER]	[FERTILIZER]		herbicide on [PLOT] in the long rainy	nerbiciae dia yo	ou use?		specific type of herbicide?	herbicides?		pesticide on [PLOT] in the long rainy season	aid you use?	
		did you doo.	purchased?			season 2018?			purchased?	Tiorbiado.			2018?		
) P														
E	L 0									ADVICE BY					
L	T T									AGRICULTURAL					
I						YES1 NO2 ▶65a	KG LITRE.			OFFICER1 OWN EXPERIENCE3			YES1 NO2	KG LITRE	
١							MILLIL OTHER,	ITRE3		NEIGHBOUR			▶66	MILLILI' OTHER,	TRE3
E	- D							IFY4		ADVICE4 OTHER,					FY4
										SPECIFY5					
					RK ROSTER			ı				RK ROSTER			
		KG	T-SHILLINGS	CODE	LOCATION		AMOUNT	UNIT	T-SHILLINGS		CODE	LOCATION		AMOUNT	UNIT
•	1														
2	2														
(3														
4	1														
	5														
(6														

					HERBICIDES							PESTICIDES		
D E L I N E	What quantity of [FERTILIZER] did you use?	What was the total	59. Where did you [FERTILIZER]	?		62. What quantity herbicide did yo		What was the total value of this	Why did you choose to use this	65. Where did yo herbicides?	u buy most of the	Did you use any	65b. What quantity of did you use?	this pesticide
	KG	T-SHILLINGS	l	RK ROSTER LOCATION	▶ !	AMOUNT	UNIT	T-SHILLINGS		NETWO!	RK ROSTER LOCATION	▶ !	AMOUNT	UNIT
1														
2														
3														
4														
5														
6														

		3.1 EOI DEIAL	<u> </u>			INPUTS ON CREDIT											MECHANIZATION	
DE	PL	What was the total	65d. Why did you choose to use this specific type of pesticide?	65e. Where did y the pesticide	ou buy most of es?	Did you receive any seeds, fertilizers, pesticides or		ere the typ eived on cre LL		ut I	How much did you pay up front for these	69. How much did you repay in cash later on for the inputs?	70. How much did you later on for the inp		71. From whom these inputs	did you receive s on credit?	Did you use any mechanization on this plot in the long rainy season	71b. Did you use any animal traction on this plot in the long rainy season 2018?
L I N E			ADVICE BY AGRICULTURAL OFFICER1 OWN EXPERIENCE3 NEIGHBOUR ADVICE4 OTHER, SPECIFY5			YES1 NO2 ▶71a	ORO FI INO I PES	EDS GANIC ERTILIZI ORGANIC FERTILI STICIDE: HERBICII	ER ZER S /	2			THIS CROP LABOR (DAY OTHER, SPE	S)2			YES1 NO2	YES1 NO2
		T-SHILLINGS		NETWO!	RK ROSTER LOCATION		#1	#2	#3 #	4	T-SHILLINGS	T-SHILLINGS	QUANTITY	CODE	NETWO:	RK ROSTER LOCATION		
1																		
3	_									-								
4	-								+									
5																		
6																		
						INPUTS ON CREDIT											MECHANIZATION	
		1				INFO 13 ON CREDIT	1										WILCHANIZATION	

						INPUTS ON CREDIT											MECHANIZATION	
D E L I N F		What was the total	65d. Why did you choose to use this specific type of pesticide?	65e. Where did y the pesticide	es?	Did you receive any seeds, fertilizers, pesticides or		eived on	types of credit?	input	pay up front for these	-	70. How much did you later on for the inp		71. From whom these inputs	did you receive s on credit?	Did you use any mechanization on this plot in the last short rainy	
		T-SHILLINGS			LOCATION	▶ !	#1	#2	#3	#4	T-SHILLINGS	T-SHILLINGS	QUANTITY	CODE		LOCATION		
1																		
2	?																	
3	3																	
4																		
5	,																	
6	;																	

3. PLOT DETAILS HOUSEHOLD LABOR

		72.																				
		During the k	ong rainy se	ason 2018, h	now many da	ys did [NAME] spend on	the following activitie	es on this plo	ot?												
D	Р																					
D E	L																					
L	O T																					
L I N E				Land	preparation a	and planting			We	eding, Ridgir	ng, Fertilizing,	Other Non-l	Harvest and	Non-Planting	g Activities			Н	larvesting & T	hreshing		
E	D							I =							1				1			<u> </u>
		ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day
								worked by an individual on this							worked by an individual on this							worked by an individual on this
								plot							plot							plot
		<u> </u>																				
1																						
2																						
3																						
4																						
5																						
6																						

HOUSEHOLD LABOR

		72. During the I	ast complete	d <u>short rainy</u>	season, how	/ many days	did [NAME] s	spend on the follow	ing activities	on this plot?											
E				Land	preparation a	and planting			Weedin	ıg, Ridging, f	ertilizing, Oth	er Non-Harv	est Activites	and Non-Pla	nting Activities		Н	arvesting & T	Threshing		
L I N		ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot		ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot
1																					
2	!																				
3	i																				
4																					
5	;																				
6	;																				

		HIRED LABOR												
DE	P L	Did you hire any labor to work on this plot in the	74. During the long I		8, how many day	s did your household have h	ired labor for this	plot for []?						
L I N E		YES1 NO2 ▶75		Land pre	paration and plar	ting	Weeding, Ridg	ing, Fertilizing, O	ther Non-Harvest Activities	Activites and Non-Planting		Harve	esting & Threshing]
			WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)
1														
2														
3	-													
4														
5														_
6														

	HIRED LABOR												
D	work on this plot in the	74. During the last o	ompleted short ra	ainy season, how	many days did your househo	ld have hired lab	or for this plot for	[]?					
L I	 last completed short rainy season?		Land pre	paration and plar	nting	Weeding, Ridg	ing, Fertilizing, O	ther Non-Harvest Activities	Activites and Non-Planting		Harve	esting & Threshin	3
N E	▶ !	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)
1													
2													
3						_	_			_			
4													
5													
6							_			_			

3. PLOT DETAILS SHORT RAINY SEASON

		75.	76.	77.	78.	79.	80.	81.	82.	83.	84.	85.
		WHEN WAS THE LAST SHORT	,	· ·	•	How did you acquire this plot for the		Did you cultivate		Did you have use	Why did you not have this plot	How did you use this plot
				•			,	this plot in the		of this plot in the	(owned or cultivated) in the	during the short rainy
		USE INFORMATION IN			short rainy season 2017?			short rainy season 2018?	cultivated on this plot in the short	short rainy season 2018?	short rainy season 2018?	season 2018?
	P	SECTION 2		2017 ?	2017?				rainy season	2010?		
D	l i	OLO HON Z							2018?			
L I N E	O T I D	OCT-DEC 20171 OCT-DEC 20182 ▶81	YES1 NO2 ▶78	► NEXT PLOT CROP CODE	YES1 ▶80 NO2	BOUGHT IT1 INHERITED2 STARTED RENTING / SHARECROPPING3 CLEARED IT4 DISTRIBUTED BY VILLAGE5 RECEIVED AS GIFT6 OCCUPIED7	RENTED1 GIVEN2 FALLOW3 FOREST4 OTHER, SPECIFY5 NEXT PLOT	YES1 NO2 ▶83	► NEXT PLOT CROP CODE	YES1 ▶85 NO2	SOLD IT1 ABANDONED2 TAKEN3 REDISTRIBUTED BY VILLAGE4 GIVEN AWAY5 STOPPED RENTING /SHARECROPPING.6 NEXT PLOT	RENTED1 GIVEN2 FALLOW3 FOREST4 OTHER, SPECIFY.5 NEXT PLOT
1												
2												
-												
3												
4												
5												
6												

	DE L-NE	
1		
	1	
	2	
	2	
	2	

3A. LONG RAINY SEASON

_		3A. LONG RAINY SEASON
DE L-XE	P L O T I D	1. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2018. REFER TO SECTION 2A.
1		
2		
3		
4		
5		
6		
		3B. SHORT RAINY SEASON
DE LINE	P L O T	1. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2018 OR THE LAST COMPLETED VULI SEASON. REFER TO SECTIONS 2A AND 2B
1		

4. CROPS BY PLOT

	4A. LO	NG RAI	NY SEASON 201	8				SEEDS			
			1.	2.	3.	4.	5.	6.	8.	10.	
D E	P	С	in entire area of	Approximately, how much of the plot was planted with [CROP]?	Why didn't you plant the entire plot with [CROP]?	Was cultivation intercropped?		What was the name of the main seed variety for this [CROP] on this plot?	Were the main seeds	What was the total amou used?	int of seeds
L I N E	L O T	R O P	YES1 ▶4	1/41 1/22	WAS DIVIDED	YES1	MORE FERTILE FOR THE SOIL1 SUBSTITUTE IF EITHER CROP FAILS2 OTHER,	NA45	IMPROVED1 TRADITIONAL2 IMPROVED, RECYCLED3 OTHER,	KG	KET2 3 4 FY5
								NAME		QUANTITY	UNIT
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
			4B. LAST COM	PLETED SHORT RA	INY SEASON			SEEDS			
			1.	2.	3.	4.	5.	6.	8.	10.	
D E	Р	С			Why didn't you plant the entire plot	Was cultivation		What was the name of the main seed	Were the main seeds	What was the total amou	ınt of seeds
	ı	R		much of the plot was planted with [CROP]?	with [CROP]?	intercropped?	intercropping?	variety for this [CROP] on this plot?		used?	
L	0	0	piot:	planted with [OROI]:							
N	T	P									
Ε										ı	
			▶!			▶!		NAME	▶!	QUANTITY	UNIT
1											
2											
3											
4											
5											
6											
7											
8											

								PRE-HARVEST LO	SSES	HARVEST	
	10a. How much of the total seeds used on the plot came from the previous season? KG	10b. What type of seeds were used from the previous season?	10c How much of the total seed came from purchases?	·	12. What was the total amount paid for seeds?	13. Where did yo seed?	u buy most of the	17. Were there any losses of crops before the harvest?	18. What was the cause of these losses?		20. Why didn't you harvest any [CROP] on this plot? NOT MINE TO HARVEST1 STILL IN PLOT2
L - N E	20 LITER BUCKET2 SMALL CUP3 LARGE CUP4 OTHER, SPECIFY5 IF '0' ▶ 10C QUANTITY UNIT	TRADITIONAL2 IMPROVED, RECYCLED3 OTHER,	20 LITER BUCKET SMALL CUP LARGE CUP OTHER, SPECIFY.	22 3	T-SHILLINGS	NETW C	DRK ROSTER LOCATION	YES1 NO2	ANIMALS2 INSECTS3 DISEASES4 THEFT5 FLOOD/RAIN.7 DROUGHT8 OTHER,	YES1 ▶21	DESTRUCTION3 FLOOD/RAIN4 DROUGHT5 OTHER, SPECIFY.6
	QOTMITTI ONTI		QOTIVITI	01111	1 DHIBBINGO	CODE					
1											
2											
4											
5											
6											
7											
8											
9											
10											
	•		•		•			PRE-HARVEST LO	SSES	HARVEST	
D	10a.	10b.	10c.		12.	13.		17.	18.		20.
E L - N	How much of the total seeds used on the plot came from the previous season?	What type of seeds were used from the previous season?	How much of the total seed came from purchases?	used on plot	What was the total amount paid for seeds?	Where did yo seed?	u buy most of the	Were there any losses of crops before the harvest?	What was the cause of these losses?	Did you harvest any [CROP] on this plot in the last short-rainy season?	Why didn't you harvest any [CROP] on this plot?
Е	▶!						ORK ROSTER	.		.	
	QUANTITY UNIT	▶!	QUANTITY	UNIT	T-SHILLINGS	CODE	LOCATION	▶!	1	▶!	▶ !
1											
2											
3											
4											
5											
6											
7											
8											

D E L I N E	21. What was the area harvested in the long rainy season 2018? ACRES	Was area harvested less than area planted? YES1 NO2	23. What was the reason it was less than the area planted? USE CODES AT RIGHT	24. What was the month of the h PUT "0" IN "I YET CO MOR	arvest period? END" IF NOT MPLETE	25. Have you finished the harvest? YES1 ▶28	How many more days do you	What fraction of the crop remains to be harvested in this period?			decisions concerning harvested crop?	
1											-	
2												
4												
5												
6												
7												
9												
10												
	21	22.	23.	24.		25.	26.	27.	28.	29.	30.	
D E L	harvested in last	Was area harvested less than area planted?	What was the reason it was less than the area planted?	What was the month of the h		Have you	How many more days do you	What fraction of the crop remains to be harvested in this period?	What was the quantity	What is the estimated value of the harvested crop?		
N E			USE CODES AT RIGHT	MON	l							Р ТО ТWO
_	ACRES	<u>▶!</u>	1	BEGIN	END	▶ !	DAYS	PERCENT	KG	T-SHILLINGS	ID #1	ID #2
2												
3												
4												
5												
6												
8												

4. CROPS BY PLOT

4A. LONG RAINY SEASON 2018

	7A. LO	NO INA	NY SEASON 2018	
D E L I N E	P L O T	C R O P	PLEASE LIST ALL PLOTS CULT RAINY SEASON 2018. FOR EACH PLOT LIST ALL ANN	
			PLOT NAME	CROP NAME
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
	4B. LA	ST CON	IPLETED SHORT RAINY SI	EASON
D E L I N E	P L O T	C R O P	PLEASE LIST ALL PLOTS CULT COMPLETED SHORT RAINY SE FOR EACH PLOT LIST ALL CRO	ASON. DPS CULTIVATED.
			PLOT NAME	CROP NAME
1				
2				
3				
4				
5				
6				
7				
8				

5. CROPS - HOUSEHOLD TOTALS

5A. LONG RAINY SEASON 2018

SALES

D	C R O P		quantity sold?	total value of the	institutions of	did you sell the	•	value of these sales to	7. During which you sell most to [CUSTOM	of [CROP] ER #1]?		9. Who in your ho responsible for sale of [CROP] [CUSTOMER #	negotiating the to	10. Who in your h decided what these earning	to do with	11. To which per institutions did second large [CROP]?	I you sell the
L I N E	C O D E	YES1 NO2 ▶23	CONVERT LOCAL UNITS INTO KILOGRAMS		NETWO	DEST CUSTOMER DRK ROSTER STOMER #1						LIST UP T HOUSEHOL	-	LIST UP T HOUSEHOL	O 2 FROM LD ROSTER	AN NETWO	E, WRITE 99 D ► 18 PRK ROSTER FOMER #2
			KG	T-SHILLINGS	CODE	LOCATION	KG	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	HH ID #1	HH ID #2	HH ID #1	HH ID #2	CODE	LOCATION
1																	
2	2																
3	3																
4																	
5	5																

5B. SHORT RAINY SEASON

SALES

To which persons, firms or institutions did you sell the largest amount of [CROP]?

[C R O P	, ,	quantity sold?	total value of the	institutions of	did you sell the	did you sell to	value of these sales to	7. During which you sell most to [CUSTOM	of [CROP]	selling [CROP] to	9. Who in your ho responsible for sale of [CROP] [CUSTOMER #	negotiating the to	10. Who in your h decided what these eaming	to do with s?	11. To which persinstitutions did second larges [CROP]?	I you sell the
L I P	C O D E	▶ !	CONVERT LOCAL UNITS INTO KILOGRAMS	T-SHILLINGS	NETW(DRK ROSTER STOMER #1	KG	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	LIST UP THOUSEHOL	.D ROSTER	LIST UP TO HOUSEHOL	.D ROSTER	AN NETWO CUST	E, WRITE 99 D > 18 RK ROSTER FOMER #2 LOCATION
Ē				· I												· · · · · ·	
1	2																
	3				·												

											TRANSPORT				
		12.	13.	14.		15.	16.		17.		18.	19.	20.	21.	22.
D E	C R O P	[CROP] did you sell to	value of these sales to	-	of [CROP] ER #2]?	transactions took place while selling [CROP] to	responsible for i	esponsible for negotiating the deciple of [CROP] to [CUSTOMER]		to do with		average distance	· ·		How much did you pay to transport [CROP] during the long rainy season 2018?
I N E	C O D E	WG.	T CHANANCE	момен І	VEAD	TED MONOTE OVO	LIST UP T HOUSEHOL	D ROSTER	LIST UP TO	D ROSTER	YES1 NO2 ▶23	70 1	# TTMC	ANIMAL3 CAR4 OTHER, SPECIFY5 MOTORBIKE6	INCLUDE ROUNDTRIP TRANSPORTATION
		KG	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	HH ID #I	HH 1D #2	HH ID #I	HH ID #2		KM	# TIMES		T-SHILLINGS
1														_	
2															
3															
4															
5															

											TRANSPORT				
D E L I N E	C R O P C O D E	[CROP] did you sell to	value of these sales to	14. During which you sell most to [CUSTOM	of [CROP] ER #2]?	Approximately how many transactions took place while selling [CROP] to	16. Who in your hot responsible for a sale of [CROP] #2]? LIST UP T HOUSEHOL	negotiating the to [CUSTOMER		ousehold to do with s?	18. Did you transport [CROP] for sale?	What is the average distance you transported [CROP] for sale?	-	21. How did you transport [CROP]?	22. How much did you pay to transport [CROP] during the short rainy season? INCLUDE ROUNDTRIP TRANSPORTATION
		KG	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	HH ID #1	HH ID #2	HH ID #1	HH ID #2	▶!	KM	# TIMES		T-SHILLINGS
1															
2															
3															

		STORAGE						POST-HARVEST	LOSSES		
		23. Do you have any of	24. How much of this	25. What is your main method of storage?	26. Did you do anything		28. When you store [CROP], what is usually	29. Was any portion of	30. What was the	31. Out of 10 units of	32. What was the value of
		• ,	harvest do you still have in storage?	LOCALLY MADE	to protect the stored crop?		the main purpose of storing it?	the production lost post-harvest to	reason for the loss?	[CROP], how many were lost?	this lost crop?
E	O P	2018 in storage now?		TRADITIONAL STRUCTURE1 LOCALLY MADE IMPROVED STRUCTURE2				rotting, insects, rodents, theft, etc?			
L I N E		YES1 NO2 ▶29		MODERN STORE	YES1 NO2 ▶28	SPRAYING1 SMOKING2 OTHER, SPECIFY3	FOOD FOR HOUSEHOLD1 TO SELL AT HIGHER PRICE2 SEED FOR PLANTING3 OTHER, SPECIFY4	YES1 NO2 ▶32a	ROTTING1 INSECTS2 PESTS3 THEFT4 OTHER, SPECIFY.5		
	E		AMOUNT	OTHER, SPECIFY8					SPECIFI.5		
			KG							NUMBER (0-10)	T-SHILLINGS
1											
2	2										
3	3										
4	ļ										
5	;										

_		STORAGE						POST-HARVEST	LOSSES		
		23.	24.	25.	26.	27.	28.	29.	30.	31.	32.
	С			-	Did you do anything		When you store [CROP], what is usually				What was the value of
_	R		harvest do you still		to protect the stored		the main purpose of storing it?	·			this lost crop?
E	0	last completed short rainy season in	have in storage?		crop?			post-harvest to rotting, insects,		many were lost?	
	l D	storage now?						rodents, theft, etc?			
L		3									
1	C										
N E											
1	D										
	E		AMOUNT							NUMBER	
		▶!	KG		▶!			▶!		(0-10)	T-SHILLINGS
,	1										
L	'										
2	2										
3	3										

		CROP DISPOSIT	ION				CROP RESIDUE						
		32a.	32b.	32c.	32d.	32e.	33.	34.	35.	36.			
D E L I N E	P C O	harvest was	harvest was stored as seed for the next planting season?	How much of the harvest was given as payments for labour or non-labour payments?	harvest was given	How much of the harvest was used as animal feed?	CROP PRODUCES NO RESIDUE1 (NEXT CROP) RESIDUE WAS LEFT IN FIELD2 (NEXT CROP) MULCHED		What was the total value of the sales?	the residue	ersons, firms or instit from this [CROP]? LIST UP FART WITH THE LA	то тwo	
	_	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	FOR SALE			NETWO	RK ROSTER 1	NETWOF	RK ROSTER 2
		KG	KG	KG	KG	KG		KG	T-SHILLINGS	CODE	LOCATION	CODE	LOCATION
1													
2													
3													
4													
5													

	CROP DISPOSIT	ION				CROP RESIDUE						
D E	 How much of the harvest was consumed?	How of the harvest was stored as seed for the next planting		How much of the harvest was given away as gifts?		33. What was done with the residue from this crop?		35. What was the total value of the sales?		ersons, firms or instit from this [CROP]?	uttions did yo	ou sell the most of
L I N E	 AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	▶!			NETWOI	LIST UP	TO TWO	K ROSTER 2
	KG	KG	KG	KG	KG		KG	T-SHILLINGS	CODE	LOCATION	CODE	LOCATION
1												
2												
3												

5. CROPS - HOUSEHOLD TOTALS

5A. LONG RAINY SEASON 2018

D E L I N E	C R O P	PLEASE LIST ALL ANNUAL CROPS GROWN ON ANY PLOT DURING THE LONG RAINY SEASON 2018, AS LISTED IN SECTION 4
	CODE	CROP NAME
1		
2		
3		
4		
5		
		5B. SHORT RAINY SEASON
D E L I N E	C R O P	PLEASE LIST ALL ANNUAL CROPS GROWN ON ANY PLOT DURING THE SHORT RAINY SEASON, AS LISTED IN SECTION 4 CROP NAME
	JUDE	OTTO TO WILL
1		
2		

6. PERMANENT CROPS BY PLOT

	6A. FR	UIT CRO)PS													PRE-HARVES	T LOSSES
D E L I N E	P L O T	C R	1. PLEASE LIST ALL PLOTS CULTIVATED DURING THE LAST 12 MONTHS. FOR EACH PLOT, LIST ALL FRUITS CULTIVATED.	2. How many of these plants/ trees are on this plot?	trees planted?	4. How many trees/ plants were planted during the last 12 months?	5. Was cultivation intercropped during the past long rainy season? YES1 NO2	6. What was the reason for intercropping? MORE FERTILE FOR THE SOIL1 SUBSTITUTE IF EITHER CROP FAILS2 OTHER, SPECIFY3	the [FRUIT] (IF THERE I	? S NO PARTIC SE THE LAST	·	DUCTION (i)	8. Who in the hou the decisions co use of [FRUIT] past 12 months LIST UP TO HOUSEHOL	nceming the narvested in the ?	9. What was the total amount of [FRUIT] harvested in the past 12 months?	10. Were there any losses of [FRUIT] before the harvest? YES1 NO2 NEXT FRUIT	11. What was the cause of these losses? BIRDS1 ANIMALS2 INSECTS3 DISEASES4 THEFT5 OTHER, SPECIFY.6
			FRUIT NAME	NUMBER	DIGIT]	NUMBER			YEAR	MONTH	YEAR	MONTH	HH ID #1	HH ID #2	KG	111011	0120111.0
4							·										
1																	
2																	
3																	
4																	
5																	
6					 												
7																	
-																	
8																	
9																	
10																	
	6B. PE	RMANE	NT CROPS	1		T							1		•	PRE-HARVES	LOSSES
D E	P L O	C R	1. PLEASE LIST ALL PLOTS CULTIVATED DURING THE LAST 12 MONTHS. FOR EACH PLOT, LIST ALL PERMANENT CROPS CULTIVATED.	2. How many of these plants/ trees are on this plot?	most of these plants/ trees planted?	4. How many trees/ plants were planted during the last 12 months?	5. Was cultivation intercropped during the past long rainy season?	6. What was the reason for intercropping? MORE FERTILE FOR THE SOIL1	the [CROP]?	S NO PARTIC	·	DUCTION	8. Who in the hou: the decisions co use of [CROP] I past 12 months	nceming the narvested in the	9. What was the total amount of [CROP] harvested in the past 12 months?		11. What was the cause of these losses? BIRDS1 ANIMALS2 INSECTS3
N E	Т	P	CROP NAME	NUMBER	YEAR [4 DIGIT]	NUMBER	YES1 NO2 ▶7	SUBSTITUTE IF EITHER CROP FAILS2 OTHER, SPECIFY3	BE YEAR	GIN MONTH	EN YEAR	ID MONTH	LIST UP TO HOUSEHOL	.D ROSTER	KG	YES1 NO2 ▶ NEXT CROP	DISEASES4 THEFT5 OTHER, SPECIFY.6
1																	
									-								
2																	
3																	
4																	
5																	
6																	

7. PERMANENT CROPS BY CROP

		7A. FRUIT CROPS												STORAGE	
D E	IN SECTION 6A the [FRUIT] quanity sold? [FRUIT] sold? responsible for negotiating the sale of the [FRUIT]? what to do with these earnings?							8. Do you have any of this harvest in storage now?	9. How much of this harvest do you still have in storage?						
L I N E	UIT	FRUIT NAME	YES1 NO2 ▶8	KG	T-SHILLINGS	LIST UP TO HOUSEHOL	.D ROSTER	LIST UP TO HOUSEHOL	.D ROSTER	STAI NETWORK CODE	RT WITH THE LA LIST UP ROSTER 1 LOCATION	TO TWO	ROSTER 2	YES1 NO2 ▶ 13	amount kg
1															
2															
3															
4															
5															
		7B. PERMANENT CROPS												STORAGE	
D E	С		Did you sell any of		4. What was the total value of this [CROP] sold?	5. Who in your hor responsible for sale of the [CR	usehold was negotiating the	6. Who in your hou what to do with eamings?		7. Where did you	sell most of the [I	CROP]?		8. Do you have any of this harvest in storage now?	9. How much of this harvest do you still have in storage?
L I N E	R O P		YES1 NO2 ▶8			LIST UP TO HOUSEHOI		LIST UP TO HOUSEHOL		STAI	RT WITH THE LA		DMER	YES1 NO2	
							í			NETWORK	ROSTER 1	NETWORK	ROSTER 2	▶ 13	AMOUNT
		CROP NAME		KG	T-SHILLINGS	HH ID #1	HH ID #2	HH ID #1	HH ID #2	CODE	LOCATION	CODE	LOCATION		KG
1															
2															
3															
4															
5															

7. PERMANENT CROPS BY CROP

		STORAGE	-			POST-HARVEST LO	SSES			CROP DISP	OSITION			
			10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.
D E L I N E	F R U I T	LIST ALL FRUIT TREES REPORTED IN SECTION 6A	What is your main method of storage? LOCALLY MADE TRADITIONAL STRUCTURE. 1 IMPROVED LOCALLY MADE STRUCTURE. 2 MODERN STORE. 3 SACKS/OPEN DRUM. 4 AIRTIGHT DRUM. 5 UNPROTECTED PILE. 6 OTHER, SPECIFY. 7	Did you do anything to protect the stored crop? YES1 NO2 ▶ 13	What did you do? SPRAYING1 SMOKING2 OTHER, SPECIFY3	Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc? YES1 NO2 ▶NEXT FRUIT	What was the reason for this loss? ROTTING1 INSECTS2 RODENTS, PESTS3 THEFT4 OTHER SPECIFY5	[FRUIT], how many were lost?	What was the value of this lost [FRUIT]?	the harvest was consumed?	How much of the harvest was stored as seed for the next planting season?	How much of the harvest was given as payments for labour or non- labour payments?	How much of the harvest was given away as gifts?	How much of the harvest was used as animal feed?
		FRUIT NAME						(0-10)	T-SHILLINGS	KG	KG	KG	KG	KG
1														
2														
3														
4														
5														
						<u> </u>	<u> </u>		<u> </u>				<u> </u>	
						POST-HARVEST LO	SSES			CROP DISP	OSITION			
			10.	11.	12.	13.	14.		16.	17.	18.	19.	20.	21.
D														How much of
E L I	C R O	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	What is your main method of storage? LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE2 MODERN STORE	Did you do anything to protect the stored crop?	What did you do?	Was any portion of this production lost post- harvest to rotting, insects, rodents, theft, etc?	What was the reason for this loss? ROTTING1 INSECTS2 RODENTS,	Out of 10 units of [CROP] how many were lost?	What was the value of this lost [CROP]?		How much of the harvest was stored as seed for the next planting season?	How much of the harvest was given as payments for labour or non- labour payments?	How much of the harvest was given awav as difts?	the harvest was used as animal feed?
E L N E	R	CROPS REPORTED IN	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE2	anything to protect	SPRAYING1 SMOKING2 OTHER, SPECIFY3	production lost post- harvest to rotting, insects, rodents, theft,	for this loss? ROTTING1 INSECTS2	units of [CROP] how many were	of this lost [CROP]?	the harvest was	the harvest was stored as seed for the next planting	the harvest was given as payments for labour or non- labour	the harvest was given	the harvest was used as
L I N	R O	CROPS REPORTED IN SECTION 6B	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE	anything to protect the stored crop? YES1 NO2	SPRAYING1 SMOKING2 OTHER,	production lost post- harvest to rotting, insects, rodents, theft, etc? YES1 NO2	for this loss? ROTTING1 INSECTS2 RODENTS, PESTS3 THEFT4 OTHER	units of [CROP] how many were lost?		the harvest was consumed?	the harvest was stored as seed for the next planting season?	the harvest was given as payments for labour or non- labour payments?	the harvest was given awav as aifts?	the harvest was used as animal feed?
L I N E	R O	CROPS REPORTED IN SECTION 6B	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE	anything to protect the stored crop? YES1 NO2	SPRAYING1 SMOKING2 OTHER,	production lost post- harvest to rotting, insects, rodents, theft, etc? YES1 NO2	for this loss? ROTTING1 INSECTS2 RODENTS, PESTS3 THEFT4 OTHER	units of [CROP] how many were lost?	of this lost [CROP]?	the harvest was consumed?	the harvest was stored as seed for the next planting season?	the harvest was given as payments for labour or non- labour payments?	the harvest was given awav as aifts?	the harvest was used as animal feed?
L I N E	R O	CROPS REPORTED IN SECTION 6B	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE	anything to protect the stored crop? YES1 NO2	SPRAYING1 SMOKING2 OTHER,	production lost post- harvest to rotting, insects, rodents, theft, etc? YES1 NO2	for this loss? ROTTING1 INSECTS2 RODENTS, PESTS3 THEFT4 OTHER	units of [CROP] how many were lost?	of this lost [CROP]?	the harvest was consumed?	the harvest was stored as seed for the next planting season?	the harvest was given as payments for labour or non- labour payments?	the harvest was given awav as aifts?	the harvest was used as animal feed?
L I N E	R O	CROPS REPORTED IN SECTION 6B	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE	anything to protect the stored crop? YES1 NO2	SPRAYING1 SMOKING2 OTHER,	production lost post- harvest to rotting, insects, rodents, theft, etc? YES1 NO2	for this loss? ROTTING1 INSECTS2 RODENTS, PESTS3 THEFT4 OTHER	units of [CROP] how many were lost?	of this lost [CROP]?	the harvest was consumed?	the harvest was stored as seed for the next planting season?	the harvest was given as payments for labour or non- labour payments?	the harvest was given awav as aifts?	the harvest was used as animal feed?
L I N E	R O	CROPS REPORTED IN SECTION 6B	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE	anything to protect the stored crop? YES1 NO2	SPRAYING1 SMOKING2 OTHER,	production lost post- harvest to rotting, insects, rodents, theft, etc? YES1 NO2	for this loss? ROTTING1 INSECTS2 RODENTS, PESTS3 THEFT4 OTHER	units of [CROP] how many were lost?	of this lost [CROP]?	the harvest was consumed?	the harvest was stored as seed for the next planting season?	the harvest was given as payments for labour or non- labour payments?	the harvest was given awav as aifts?	the harvest was used as animal feed?

10. PROCESSED AGRICULTURAL PRODUCTS AND AGRICULTURAL BY-PRODUCTS

1. Did the household process any of the products harvested on the farm in the last 12 months?

YES	1	
NO	2 ► SECTION 11	

PLEASE LIST THE MAIN CROPS PROCESSED AND PROVIDE DETAILS:

	crop name			What is the by-product produced from this	4. What is the qu produced in th months?		5. In total, how much [CROP] did you use in total as input for the [BY-PRODUCT] in the last 12 months?	PRODUCT] sold?	7. How much wa		8. How much [CROP] did you use as input for the sold [BY- PRODUCT]?	responsible fo	ousehold was r negotiating Y-PRODUCT]?	decided what	ousehold to do with	What was total sales in shillings?	most of th	he [BY- CT] that you	expenses such as labor costs, additional inputs etc. in the production of [BY-	14. What were the total costs of these additional expenses?
					KG LITEF			YES1 NO2 ▶13	KG LITEF			LIST UP T HOUSEHOL	-	LIST UP T HOUSEHOL			LIST U	JP TO TWO	YES1 NO2 ▶NEXT PRODUCT	
	IAME	CROP CODE	PROCESSED1 BY-PRODUCT2	USE CODES BELOW	AMOUNT	UNIT	KG		AMOUNT	UNIT	KG	HH ID #1	HH ID #2	HH ID #1	HH ID #2	T-SHILLINGS		LOCATION		T-SHILLINGS
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																			· ·	
10																				

CODES FOR Q3	BY-PRODUCTS:
PROCESSED:	MAIZE BRAN9
FLOUR1	WET HUSK (WHEAT,
SEED2	BARLEY)10
PALM OIL3	RICE COVER11
JUICE4	JUICE12
THREAD5	THREAD
PULP6	PULP14
RUBBER7	PALM OIL15
OTHER, SPECIFY8	OUTER COVER16
	NO WASTE17
	OTHER, SPECIFY18

11. FARM IMPLEMENTS AND MACHINERY

PLEASE GIVE DETAILS OF FARM IMPLEMENTS USED OR OWNED BY THE HOUSEHOLD IN THE PAST 12 MONTHS

		1. How many [ITEM] does the household own?	2. What is the value of the [ITEM] if sold?			using [ITEM]? NO NEED FOR ONE.1 NEEDS REPAIR / SICK2	6 Did your household rent or borrow any [ITEM] for use in the last 12 months?	7. How many [ITEM] did the household rent or borrow in the last 12 months?	8. Where did y or borrow [l' months?	our household rent TEM] from last 12	9. How much did your housheold pay to rent or borrow [ITEM] last 12 months?
	ITEM	IF '0' ► 3 NUMBER	T-SHILLINGS	YES1 NO2 (▶6)	YES1 (▶6) NO2	LENT TO OTHERS3 RENTED TO OTHERS4 OTHER, SPECIFY5	YES1 NO2 (►NEXT)	NUMBER	NETW	ORK ROSTER LOCATION	T-SHILLINGS
1	Hand hoe										
-											
	Hand-powered Sprayer										
3	Ox Plough										
4	Ox seed planter										
5	Ox cart										
6	Tractor										
7	Tractor plough										
8	Tractor harrow										
9	Sheller/Thresher										
10	Hand mill/Grinder										
11	Watering can										
12	Farm buildings/Storage facilities										
13	Geri cans/drums										
14	Power tiller										
15	Other, Specify										

<u>12.</u>	EXTENSION																	
		1. In the last 12	2 months, did yo	u receive any adv	ice from [SOUR	CE] about?	YES1 NO2			THE RESPONDENT ANSWER YES FOR	3. Who in advice f	•			4. How would you rate the advice received?	5. Did you pay anything in order to receive	6. How much did you pay?	7. How many times did someone fron [SOURCE] visit
		A1.	A2.	A3 Land management	В.	C.	D	E	F	ANY TYPE OF ADVICE IN QUESTION 1? YES1 NO2	LIST (JP TO 4	PEOPLE	IN HH	GOOD1 AVERAGE2			your farm in the past 12 months?
	SOURCE	Seeds/ Planting	Fertilizer: Type /Application	(eg erosion control, crop rotation)	Agro-processing	Marketing	Fishing Production	Livestock Production	Prevention of Livestock diseases	NEXT ROW	ID #1	ID #2	ID #3	ID #4	BAD3		T-SHILLINGS	PUT '0' IF NEVE
1	Government extension																	
2	NGO																	
3	Cooperative/Farmer's Association																	
4	Large Scale Farmer																	
5	Other, Specify																	
		anyone in yo	ıltural prices from	9. Did you pay any to receive the a		10. How much o	did you pay?											
	SOURCE	YES. NO ►N		YES. NO ►N		T-SH	ILLINGS											
1	Government extension																	
2	NGO																	

		receive any information about agricultural prices from [SOURCE]? YES1 NO2 NEXT ROW	YES1 NO2 ▶NEXT ROW	
	SOURCE			T-SHILLINGS
1	Government extension			
2	NGO			
3	Cooperative/Farmer's association			
4	Large scale farmer			
5	Radio/Television			
6	Publication			
7	Neighbour			
8	Other, specify			

NETWORK ROSTER CARD

	Ī	ı	
	1. NAME	2. CODE	3. LOCATION
ID			
N1			
N2			
N3			
N4			
N5			
N6			
N7			
N8			
N9			
N10			
N11			
N12			
N13			
N14			
N15			

Crop	Codes als/tubers/roots	
		:
Maize	2	
Paddy	712	
Sorgh	num	
Bulru	sh Millet14	
Finge	er Millet15 16 ey17	
Wheat		
Barle	v17	
Cassa	va21	
Trick	Potatoes22 potatoes23	
Vame	2/	
Cogo:	yams24	
Onior	ns26	
Ginge	er27	
Legun	nes, Oil & fruit	:
Beans	s31	
Cowne	as 32	
Greer	as31 eas32 n gram33	
Chial	- mana 25	
CHICK	r peas35	
Bamba	ira nuts36	
Fletc	d peas37	
Sunii	.ower41	
Sesan	ne42	
Grour	ower	
Soyak	eans47	
Caste	er seed48	
Fruit	:s:	
Passi	on Fruit70	
Banar	na71	
Avoca	ado72	
Mango	73	
Papav	774	
Orang	ge	
Grape	efruit77	
Grape	es78 arin79	
Manda	rin79	
Guava	a80 s81	
Plums	s81	
Apple	es82	
Pears	s83	
Peach	nes84	
Lime.	nes	
Lemor	1	
Pome1	068	
Jack	fruit69	
Duris	in97	
Bilin	nhi aa	
Bambi	nbi98	
Droce	tan99	
Mele:	d fruit67 y apple38	
мата?	/ appie38	
star	11ult39	
Custa	ard Apple200	
God E	fruit39 ard Apple200 Fruit201 po202	
Mitok	00202	
PIUIII.		
Peach	nes204	
Pomeo	granate205	
Data	210	

CODES FOR Q2
RELATIVE1
NEIGHBOR2
FRIEND3
MARKET4
OPEN MARKET5
COOPERATIVE UNION6
FARMERS PARTY7
MAIN PLOT/FARM8
PRIVATE BUSINESS
PERSON9
MAIN MARKET10
BUSINESS CONTACT11
ABATTORI/FACTORY12
EMPLOYER13
RELIGIOUS
INSTITUTION14
BANK (COMMERCIAL)15
GROCERY/LOCAL
MERCHANT16
MONEY LENDER17
NGO18
DISTRIBUTION
OFFICER19

CODES FOR Q3
WITHIN THE VILLAGE1
NEAR THE VILLAGE2
NEAR THE TOWN3
OTHER DISTRICT4
OTHER REGION5
ACROSS THE BORDER6

TIME FINISHED:

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