# **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)

THIS INFORMATION IS STRICTLY CONFIDENTIAL AND IS TO BE USED FOR STATISTICAL PURPOSES ONLY.

# 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 O	OF NPS YEAR 4?	S1 2 ▶9_1	
8. NAME OF HOUSEHOLD HEAD FI	ROM NPS YEAR 4:		
9. FULL HOUSEHOLD IDENTIFICAT	TON FROM NPS YEAR 4:		-
9_1. (REFER TO HOUSEHOLD QUE	STIONNAIRE) ROSTER ID	NUMBER FROM COVER, Q13:	
9 2. ROSTER ID OF THE MAIN RES	PONDENT OF THE AGRIC	CULTURE QUESTIONNAIRE	

#### 2. PLOT ROSTER

	2. PLOT NAME	3. DESCRIPTION/ LOCATION	4. AREA (ACRES) FARMER'S ESTIMATE	5. PLOT NUMBER IN NPS 2014/15	A. DID YOU ALSO USE THIS PLOT IN THE SHORT RAINY SEASON?  YES1	6. PLOT MEASURED?  YES1 (▶9) NO2	FRON	LOCATION (R M THE CORNE SUREMENT)			LOCATION DU BEGAN THE	A, WHO IN THE HOUSEHOLD IDENTIFIED AND WALKED THE PLOT?	CALCULATION OF THE [PLOT] SHARED WITH ANY HOUSEHOLD MEMBER?	HC [PL ME CA	HO IN THE OUSEHOLI LOT] GPS EASUREM	D WAS THE	TOO FAR1 REFUSED2		A (ACF		ENT	10. WEATHE CONDITI MEASUR	IONS A
					NO2								YES1 NO2		1 2	2 3	OTHER, SPECIFY3					USE CO	ODES
/11								0		•	'(									<b>—</b>			
12								0		•	'S									1.			
13								0		-	'S	S								<b>T</b> .			
14								0		•	'(S	S								<u> </u>			
15								0		•	'S	3								1			
16								0		•	'S	S								<u> </u>			
16								0		•	'(	3								<u> </u>			
	nat year was the last eted short rainy 1?	Short rai	ny season 20191 ny season 20202			CODES FOR Q10 Clear/ Sunny. Mostly Clear Partly Cloudy Mostly Cloudy Completely Cl. Rainy.	/ Most / Par / Con oudy	ly Sunny tly Sunny. siderable	Cloud	iness	12345						,	<u> </u>				·	

#### 3A. LONG RAINY SEASON

		1. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2018. REFER TO SECTION 2A.	2. What is the to:	distance fro		the long rainy season 2018?		7. What was the main crop cultivated c plot in the long rainy season 2018?		8. Who decid season 20		plant on thi	s plot in the	e long rainy
L I N	L O T					CULTIVATED1 ▶7 RENTED OUT2 GIVEN OUT3 ▶10 FALLOW4 ▶23 FOREST5 ▶24 OTHER, SPECIFY6 ▶22	INCLUDE: IN-KIND INCOME INCOME BY CROP OUTPUT FUTURE/ PLANNED INCOMES				AN	ROM HH F D INDICAT	E UP TO 1 LD MEMBE	ER
			HOME KM	ROAD KM	MARKET KM		T-SHILLINGS	CROP NAME (	CODE	ID #1	ID #2	ID #3		RK ROSTER LOCATION
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6										•		·		·

PLEASE INDICATE THE LAST COMPLETED SHORT RAINY SEASON: 2017 |\_\_\_| 2018 |\_\_\_|

## 3B. SHORT RAINY SEASON

D E L I N E	CULTIVATED BY THE HOUSEHOLD IN MASIKA 2018 OR THE LAST	1b. ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A?  YES1 ▶40 NO2	2. What is the to: HOME	distance from	m [PLOT]  MARKET  KM		plot in the last completed short ra	short rainy		NETWO	e last completed  PRK ROSTER  LOCATION
1 2 3 4 5				1112	-11-	1 611221100					

		9. Who made long rainy			nput use or	n this plot in the	10. What was the soil type of this plot?	11. What was the soil quality of this plot?		13. Were there any problems with	14. What was the cause of these erosion problems?	15. Was there any erosion	16. What type of erosion harvesting facility was		17. How steep is the slope of this plot?
D E L I N E E	L 0 T		F ANI NON-I	FROM HH D INDICAT HOUSEHO	TE UP TO 1 OLD MEMB	ER DRK ROSTER	SANDY1 LOAM2 CLAY3 OTHER, SPECIFY4	GOOD1 AVERAGE2 BAD3	SCIENTIFICALLY TESTED1	NO2 ▶15		control/water harvesting facility on this plot in the long rainy season 2018?  YES1  NO2  ▶17	EROSION CON GABIONS / S VETIVER GRA TREE BELTS. WATER HARVE DRAINAGE DI	NTROL BUNDS SANDBAGS ASS EST BUNDS ITCHES AIN TWO	FLAT BOTTOM 1 FLAT TOP2 SLIGHTLY
		1D #1	ID #2	ID #3	CODE	LOCATION							101	ZIND	
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2															
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D E L I N E			ions about i	n?	n this plot in the		quality of the soil?		,		16. What type of erosion harvesting facility was		17. How steep is the slope of this plot?
	NETWORK ROST				LOCATION			▶!		▶!	1ST	2ND	
1													
2													
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		18.	19.	20.	21.	22.	23.		-*·	26.		27.
		Was this plot irrigated in the long rainy season 2018?		What was the method of obtaining water?	water?	What was the most recent year in which the plot was left fallow?	For how many consecutive years was this plot left fallow this last time?	What would the value of this plot be if it were sold today?	·	With whom on plot?		What share does your household get of the output?
D E L I N E	P L O T I D	YES1 NO2 ▶22	FLOODING1 SPRINKLER2 DRIP IRRIGATION3 BUCKET / WATERING CAN4 WATER HOSE5 OTHER, SPECIFY6	GRAVITY  1 HAND BUCKET2 HAND/FOOT PUMP3	WELL1 BOREHOLE2 POND/TANK3 RIVER / STREAM4 OTHER, SPECIFY5	IF NEVER,  ENTER 0  ► 24  IF DON'T KNOW,	NUMBER	T-SHILLINGS	INHERITANCE	NETWO CODE	RK ROSTER LOCATION	NOTHING1 ALMOST NOTHING.2 ONE QUARTER3 HALF4 THREE QUARTERS.5 ALMOST ALL6
H						TERR [4 DIGIT]	NONDER	1 DHILLINGS		CODE	BOCHITON	
1												
2												
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4												
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D E L I N E	18. Was this plot irrigated in the last completed short rainy season?	What was the method of	What was the source of water?	What was the most recent year in which the plot was left fallow?			26. With whom o		27. What share does your household get of the output?
	▶!			<b>▶</b> !		▶!	NETWO:	RK ROSTER LOCATION	
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		28a.	28b.	28c.	28d.	29.		30.	31.		31a.	32.		33.
		,,	Would you like	,	3,111	Who in the ho			Who in the h		If you were to			How much did you pay to the
						owns this plot	?	owner/househol			sell this plot, do	plot?		owner for the use of this land in
			CCRO/GRO for		plot?			d have the right						the long rainy season 2018?
D E L I N E	P L O T	GRANTED RIGHT OF OCCUPANCY1 ▶28d CERTIFICATE OF CUSTOMARY RIGHTS OF OCCUPANCY2 ▶28d NO CERTIFICATE3	YES1 NO2 ▶28d	certification?  YES1 NO2	VILLAGE-GOVERNMENT-WITNESSED PURCHASE AGREEMENT1 LOCAL-COURT-CERTIFIED PURCHASE AGREEMENT2 INHERITANCE LETTER3 LETTER OF ALLOCATION			to sell this plot or use it as collateral?  YES1 NO2	Collateral?		approval from other parties to sell it?  ▶38  YES1 NO2			INCLUDE: IN-KIND PAYMENTS, PAYMENT BY CROP OUTPUT, FUTURE / PLANNED PAYMENTS, PAST PAYMENTS FOR THE LONG RAINY SEASON 2018
		NO CHATTICHE			FROM VILLAGE GOV'T4 OTHER GOVERNMENT	LIST UP T		<b>&gt;</b> 38				NETWO:	RK ROSTER	IF NO PAYMENT IS TO BE MADE, WRITE "0" ► 35
						ID #1	ID #2		ID #1	ID #2		CODE	LOCATION	T-SHILLINGS
1														
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3														
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	28a.	28b.	28c.	28d.	29.		30.	31.		31a.	32.		33.
	What type of legal certificate does your	Would you like		What other types of ownership or legal	Who in the ho	ousehold		Who in the h	ousehold	If you were to	With whom	do you co-rent this	How much did you pay to the
D				documents does your household have for this	owns this plo	!?	owner/househol			sell this plot, do	plot?		owner for the use of this land in
E		CCRO/GRO for	for legal certification?	plot?			d have the right			you need			the last completed short rainy
L		this plot?	certification?				to sell this plot or use it as	collaterar		approval from other parties to			season?
Ī							collateral?			sell it?			
N E					LICTURE	0.2 IOINT				▶!			▶!
Е						O 2 JOINT IERS							
								ID #4	م ا ا			RK ROSTER	m 0117777100
	▶!	▶!	l .		ID #1	ID #2	▶!	ID #1	ID #2		CODE	LOCATION	T-SHILLINGS
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_		_											ORGANIC FERT	ILIZER		
		34.		35.	36.		37.		38.	38a.	39.	40.	41.	42.	43.	44.
		What period of		What share of output from	Who owns the	plot?			In which year was the	Did you have			Did you use any			How much was
		payment cove	?	this plot did you give as			use right to the	nis plot?	plot acquired?	any land dispute	comfortable leaving	HOUSEHOLD	ORGANIC		purchased?	purchased?
				rent, if any, in the long rainy season 2018?							this plot uncultivated for several months		FERTILIZER on [PLOT] in the	organic fertilizer used?		
				SedS011 20 10 ?						this plot in the			long rainy seasor			
[	) P						LIST U	IP TO 2					2018?			
E																
	0															
l	. T	MOM	THS1	NONE												
١.			RS2	1												
î E				ALMOST NONE2						YES1	YES1	YES1	YES		YES1	
ľ	D			ABOUT						NO2	NO2	NO2 ▶ <b>75</b>	NO		NO2 ▶47	
				25%3				39								
		NO.			NETWOR	K ROSTER										
		UNITS	UNIT		CODE	LOCATION	ID #1	ID #2	YEAR [4 DIGIT]					KG		KG
H	_										1		<u>.                                    </u>			
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												ORGANIC FERT	ILIZER		
D E L I N	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?	use right to the	is plot? ►!		any land dispute or disagreement with anyone over	comfortable leaving this plot uncultivated for several months	HOUSEHOLD CULTIVATE THIS PLOT IN THE LAST SHORT	[PLOT] in the last completed short	quantity of organic fertilizer	43. Was any of this purchased?	44. How much was purchased?
Е	NO. UNITS	UNIT		<b>NETWOF</b> CODE	RK ROSTER LOCATION	ID#1	P TO 2 ID #2	YEAR [4 DIGIT]			▶!	<b>▶</b> !	KG	▶!	KG
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_		_			INORGANIC FERTI	LIZER						INORGANIC FERTI	LIZER
		45.	46.		47.	48.	-	-	52.	53.		54.	55.
		What was the total value of organic fertilizer purchased?	Where did you organic fertilize		INORGANIC FERTILIZER on [PLOT] in the long	What is the <b>first</b> type of INORGANIC FERTILIZER you used on this plot?	[FERTILIZER] did you use?	value of	Why did you choose to use this specific type of inorganic fertilizer?		R]?	second type of INORGANIC FERTILIZER on	What is the <b>second</b> type of INORGANIC FERTILIZER you used on this plot?
D E L I N E	P L O T		NETWORI	« ROSTER	YES1 NO2 ▶60	Di-ammoium Phosphate (DAP)1 UREA			ADVICE BY AGRICULTURAL OFFICER		rk roster	[PLOT] in the long rainy season 2018?  YES1  NO2  ▶60	Di-ammoium Phosphate (DAP)
		T-SHILLINGS	CODE	LOCATION			KG	T-SHILLINGS		CODE	LOCATION		
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2													
3													
4													
5												_	
6						-							

				INORGANIC FERTI	LIZER						INORGANIC FERTI	LIZER
DELIN	What was the total	46. Where did yo organic fertiliz		Did you use any		[FERTILIZER] did you use?	What was the total value of	52. Why did you choose to use this specific type of inorganic fertilizer?			Did you use a second type of	55. What is the <b>second</b> type of INORGANIC FERTILIZER you used on this plot?
		1	RK ROSTER	▶!						RK ROSTER	▶!	
	T-SHILLINGS	CODE	LOCATION	▶!		KG	T-SHILLINGS		CODE	LOCATION	▶!	
1												
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		=				HERBICIDES							PESTICIDES		
			f What was the total value of [FERTILIZER]	59. Where did yo [FERTILIZER	]?	herbicide on [PLOT] in the long	62. What quantity herbicide did y	of this ou use?	What was the total value of this herbicide	64. Why did you choose to use this specific type of herbicide?	65. Where did y herbicides?	ou buy most of the	Did you use any pesticide on [PLOT] in the long rainy season	65b. What quantity o did you use?	f this pesticide
D E L I N E	0 T	KG	purchased?		RK ROSTER LOCATION	rainy season 2018?  YES1  NO2 ▶65a	KG LITRE. MILLII OTHER,	12 .ITRE3	purchased?	ADVICE BY AGRICULTURAL OFFICER		RK ROSTER LOCATION	YES1 NO2 ▶66	KG LITRE. MILLILI OTHER, SPEC	2
		KG	T-SHILLINGS	CODE	LOCATION		AMOUNT	UNIT	T-SHILLINGS		CODE	LOCATION		AMOUNT	UNIT
1					·							·			
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					HERBICIDES							PESTICIDES		
D E L I N E	[FERTILIZER]	What was the total	59. Where did you [FERTILIZER	]?		62. What quantity herbicide did y	of this you use?	What was the total value of this	64. Why did you choose to use this specific type of herbicide?	65. Where did yn herbicides?	ou buy most of the		65b. What quantity of did you use?	f this pesticide
	KG	T-SHILLINGS	NETWOF CODE	RK ROSTER LOCATION	<b>▶</b> !	AMOUNT	UNIT	T-SHILLINGS		NETWO:	RK ROSTER	<b>▶</b> !	AMOUNT	UNIT
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		_				INPUTS ON CREDIT											MECHANIZATION	N
		65c.	65d.	65e.		66.	67.				68.	69.	70.		71.		71a.	71b.
			Why did you choose to use this						types of		,	How much did you	How much did yo				Did you use any	
		value of this pesticide	specific type of pesticide?	the pesticid			you red LIST A		r credit?			repay in cash later on for the inputs?	kind later on for t	ne inputs?	these input	s on credit?		animal traction on this plot in the
		purchased?				for [PLOT] on credit to be	LIOTA				triese iriputs:	on for the inputs:						long rainy season
	P					paid later on during the											2018?	2018?
D	'					long rainy agricultural season 2018?												
1	0		ADVICE BY			3643011 20 10 !												
L	. Т		AGRICULTURAL OFFICER1				SE .1			• •			THIS CROP LABOR (DA				YES1 NO2	YES1 NO2
1			OWN EXPERIENCE3	3		YES1		GANIC					OTHER, SP				NO2	NO2
N	l I E D		NEIGHBOUR ADVICE4 OTHER, SPECIFY5			NO2	FF	סידד ד	ZER									
	U		·			▶71a	2			• •								
							IN	ORGAN	IC									
				NETWO	RK ROSTER										NETWO	RK ROSTER		
		T-SHILLINGS		CODE	LOCATION		#1	#2	#3	#4	T-SHILLINGS	T-SHILLINGS	QUANTITY	CODE	CODE	LOCATION		
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					INPUTS ON CREDIT											N	
D E L I N I	What was the total	Why did you choose to use this	65e. Where did y the pesticid	you buy most of es?	Did you receive any seeds, fertilizers,		eived or	types of credit?		How much did you pay up front for	69. How much did you repay in cash later on for the inputs?	70. How much did yo kind later on for t		71. From whom these input	s on credit?		71b. Did you use any animal traction on this plot in the last short rainy season?
	T-SHILLINGS		NETWO:	RK ROSTER LOCATION	<b>▶</b> !	#1	#2	#3	#4	T-SHILLINGS	T-SHILLINGS	QUANTITY	CODE	NETWO CODE	RK ROSTER LOCATION		
1																	
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6																	

HOUSEHOLD LABOR

		72. During the I	ong rainy se	eason 2018,	how many d	days did [NAI	ME] spend o	on the following act	ivities on th	is plot?												
D E L I N E	0 T			Land į	preparation a	and planting			Weed	ding, Ridginç	g, Fertilizing,	Other Non-H	Harvest and	Non-Plantin	g Activities			Ha	arvesting & T	Threshing		
٥	D	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot
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2	_																					
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#### HOUSEHOLD LABOR

		LD LADOIL																			
_	72. During the	last complet	ed short rair	n <u>y season,</u> h	ow many da	ys did [NAM	IE] spend on the fo	ollowing acti	vities on this	plot?											
D E			Land	preparation	and planting	ı		Weeding,	Ridging, Fe	rtilizing, Oth	er Non-Harv	est Activites	and Non-Pl	anting Activities			Ha	arvesting & T	Threshing		
L I N E	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot	ID:	ID:	ID:	ID:	ID:	ID:	Typical number of hours per day worked by an individual on this plot
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		HIRED LABOR												
		73. Did you hire any labor to work on this plot in the long rainy seaon 2018?	74. During the long INCLUDE IN-K	-	-	lays did your household hav	e hired labor fo	r this plot for []	?					
D E	P L O													
I N E	T I D	YES1 NO2 ▶75		Land pre	paration and pla	nting	Weeding, R		g, Other Non-Ha anting Activities	rvest Activites and Non-		Harve	esting & Threshir	g
			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														
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## HIRED LABOR

	HIKED LABOR												
D	73. Did you hire any labor to work on this plot in the last completed	74. During the last	completed short	t rainy season, h	ow many days did your hou	sehold have hire	ed labor for this p	olot for []?					
L I	short rainy season?		Land pre	paration and pla	nting	Weeding, R		g, Other Non-Ha anting Activities	rvest Activites and Non-		Harve	esting & Threshir	ng
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)
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# 3. PLOT DETAILS SHORT RAINY SEASON

		75.	76.	77.	78.	79.	80.	81.	82.	83.	84.	85.
			,			How did you acquire this plot for	How did you use this plot	Did you cultivate			Why did you not have this plot	
				crop cultivated on this plot in the short rainy	of this plot in the short rainy	the long rainy season 2018?	during the short rainy season 2017?		main crop cultivated on this		(owned or cultivated) in the short rainy season 2018?	during the short rainy season 2018?
					season 2017?		36d3011 20 17 !		plot in the short	2018?	Short fairly season 2010?	3643011 20 10 !
		SECTION 2							rainy season			
	) P								2018?			
Е	L					BOUGHT IT1 INHERITED2					SOLD IT1	
ı,	T					STARTED RENTING /					ABANDONED2	
	1					SHARECROPPING3	RENTED1 GIVEN2				TAKEN3 REDISTRIBUTED	RENTED1 GIVEN2
١	۱ ا	OCT-DEC	YES1		YES1	CLEARED IT4 DISTRIBUTED BY	FALLOW3	YES1		YES1	BY VILLAGE4	FALLOW3
E	D	20171 OCT-DEC	NO2 ▶78		▶80 NO2	VILLAGE5	FOREST4 OTHER,	NO2 ▶83		▶85 NO2	GIVEN AWAY5 STOPPED RENTING	FOREST4 OTHER,
		OCI-DEC	<b>P</b> /0		NO2	RECEIVED AS GIFT6 OCCUPIED7	SPECIFY5	<b>P</b> 03			/SHARECROPPING.6	SPECIFY.5
				► NEXT PLOT		► NEXT PLOT	► NEXT PLOT		► NEXT PLOT		► NEXT PLOT	► NEXT PLOT
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#### 3A. LONG RAINY SEASON

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# 3B. SHORT RAINY SEASON

P L O T - D	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	
2	
3	
4	
5	
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# 4. CROPS BY PLOT

			<u>T PLOT</u> INY SEASON :	2018				SEEDS			
D			Was crop planted in entire area of	2. Approximately, how	3. Why didn't you plant the entire plot with [CROP]?	4. Was cultivation intercropped?	5. What is the reason for this intercropping?	6. What was the name of the <b>main</b> seed variety for this [CROP] on this plot?	8. Were the main seeds	10. What was the total amoused?	ount of seeds
E L N E	P L O T	C R O P	YES1 ▶ <b>4</b>	1/41 1/22	WAS DIVIDED. 1 DROUGHT. 2 LACK OF TOOLS / EQUIPMENT. 3 LACK OF SEEDS. 4 FLOODS. 5 LOANS. 6 AG EQUIPMENT. 7	YES1	MORE FERTILE FOR THE SOIL1 SUBSTITUTE IF EITHER CROP FAILS2 OTHER,		IMPROVED1 TRADITIONAL.2 IMPROVED, RECYCLED3 OTHER,	20 LITER BUCKET2 SMALL	
								NAME		QUANTITY	UNIT
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9											
10			4D 1 40T 001	ADI ETED QUADT	DAINY OF A CON			OFFDO.			
				2.	RAINY SEASON	4.	5.	SEEDS	8.	10.	
D E	P L	C R	Was crop planted in entire area of	Approximately, how	Why didn't you plant the entire plot with [CROP]?		What is the reason for this intercropping?	What was the name of the <b>main</b> seed variety for this [CROP] on this plot?	Were the main seeds	What was the total amo used?	ount of seeds
I N E	O T	O P	<b>▶</b> !			<b>▶</b> !		NAME	<b>▶</b> !	QUANTITY	UNIT
1					<u> </u>		1	<u>.                                    </u>	1	<u> </u>	
2											
3											
4											
5											
6											
7											
8											

									PRE-HARVEST L	OSSES	HARVEST				
D	10a. How much of the total s the plot came from the season?		10b. What type of seeds were used from the previous season?	10c How much of the total s plot came from purchas		12. What was the total amount paid for seeds?	13. Where did you seed?	ou buy most of the	17. Were there any losses of crops before the harvest?	18. What was the cause of these losses?	19. Did you harvest any [CROP] on this plot in the	20. Why didn't you harvest any [CROP] on this plot?  NOT MINE TO			
E L I N E	KG1 20 LITER BUCKET2 SMALL IF '0' ▶ 1	0C	IMPROVED1 TRADITIONAL2 IMPROVED, RECYCLED3 OTHER,	KG1 20 LITER BUCKET2 SMALL				DRK ROSTER	YES1 NO2	BIRDS1 ANIMALS2 INSECTS3 DISEASES4 THEFT5 FLOOD/RAIN.7 DROUGHT8 OTHER,	long-rainy season 2018? YES1 ▶21	HARVEST1 STILL IN PLOT2 DESTRUCTION3 FLOOD/RAIN4 DROUGHT5 OTHER, SPECIFY.6			
	QUANTITY	UNIT		QUANTITY	UNIT	T-SHILLINGS	CODE	LOCATION							
1															
2															
3															
5															
6															
7															
8															
9															
10															
									PRE-HARVEST L	1	HARVEST				
D E L	10a. How much of the total s the plot came from the season?		10b. What type of seeds were used from the previous season?	10c. How much of the total seed used on plot came from purchases?		12. What was the total amount paid for seeds?	13. Where did you buy most of the seed?		17. Were there any losses of crops before the harvest?	18. What was the cause of these losses?	19. Did you harvest any [CROP] on this plot in the last short-rainy season?	20. Why didn't you harvest any [CROP] on this plot?			
E	▶!	ı						ORK ROSTER			l				
	QUANTITY	UNIT	▶!	QUANTITY	UNIT	T-SHILLINGS	CODE	LOCATION	▶!		▶!	▶!			
1															
2															
3															
4															
5															
6 7															
8															
0															

D E L I N E	21. What was the area harvested in the long rainy season 2018?	harvested less than area planted? YES1	23. What was the reason it was less than the area planted?		narvest END" IF NOT	25. Have you finished the harvest?  YES1	26. How many more days do you expect the harvest to last?		28. What was the quantity harvested?  CONVERT LOCAL UNITS TO KILOGRAMS	29. What is the estimated value of the harvested crop?  HOW MUCH WAS HARVEST WORTH IN THE MARKET DURING	30. Who in the housel decisions concern harvested crop?		CODES FOR Q23 DROUGHT 1 RAINS 2 FIRE 3 INSECTS 4 ANIMALS 5 CROP THEFT 6 DISBASES AND COMMUNITY
	ACRES	NO2	AT RIGHT		MPLETE NTH   <sub>END</sub>	720	DAYS	PERCENT	KG	HARVEST SEASON?  T-SHILLINGS	ID #1	ID #2	PROBLEMS7 LACK OF CASUAL LABOR8 OTHER,
1													SPECIFY9
2													
3													
4													
5													
6													
7													
8													
9													
10													
D E	21. What was the area harvested in last short rainy season?	22. Was area harvested less than area planted?	23. What was the reason it was less than the area planted?	24. What was the month of the h period?		25. Have you finished the harvest?	26. How many more days do you expect the harvest to last?		28. What was the quantity harvested?	29. What is the estimated value of the harvested crop?	30. Who in the housel decisions concern harvested crop?		
N E	ACRES	▶!	USE CODES AT RIGHT		NTH							TO TWO	
	ACKES	F:		BEGIN	END	▶!	DAYS	PERCENT	KG	T-SHILLINGS	ID #1	ID #2	
1													
2													
3													
4													
5													
6													
7													
8													

# 4. CROPS BY PLOT

## 4A. LONG RAINY SEASON 2018

	4A. LU	ING KA	INY SEASON 2018	
DE L SE	P L O T	C R O P	PLEASE LIST ALL PLOTS CU LONG RAINY SEASON 2018. FOR EACH PLOT LIST ALL A CULTIVATED.	NNUAL CROPS
			PLOT NAME	CROP NAME
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
10	4B. I A	ST CO	MPLETED SHORT RAIN	IY SEASON
	151 27			02/100/11
DE L-ZI	P L O T	C R O P	PLEASE LIST ALL PLOTS CU LAST COMPLETED SHORT F FOR EACH PLOT LIST ALL C	RAINY SEASON.
Е			PLOT NAME	CROP NAME
1				
2				
3				
4				
5				
7				
8				
0				

# 5. CROPS - HOUSEHOLD TOTALS

## 5A. LONG RAINY SEASON 2018

SALES

DE	C R O	1. Did you sell any of the [CROP] produced in the long rainy season 2018?	quantity sold?	quantity sold?	quantity sold?  CONVERT	quantity sold? to sold?	quantity sold? to	quantity sold? t	quantity sold?  CONVERT	quantity sold?  CONVERT	quantity sold? t	quantity sold? to s:  CONVERT LOCAL UNITS	total value of the	institutions	ersons, firms or did you sell the ount of [CROP]?	[CROP] did you sell to	value of these sales to [CUSTOMER #1]?		t of		9. Who in your ho responsible for the sale of [CR [CUSTOMER #	negotiating OP] to	10. Who in your h decided what these earning	nousehold to do with ps?		sons, firms or d you sell the st amount of
L I N E	P C O D	YES1 NO2 ▶23	LOCAL UNITS		LIST LARGEST CUSTOMER							LIST UP TO 2 FROM HOUSEHOLD ROSTER		LIST UP TO 2 FROM HOUSEHOLD ROSTER		AN	E, WRITE 99 D ► 18 RK ROSTER									
					cus	STOMER #1			ı						i	CUST	OMER #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																										
3																										
4																										
5																										

# 5B. SHORT RAINY SEASON

SALES

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

[	C R O P	1. Did you sell any of the [CROP] produced in the last completed short rainy	2. What was the quantity sold?		institutions	did you sell the	5. What quantity of [CROP] did you sell to [CUSTOMER #1]?	value of these sales to [CUSTOMER #1]?		st of	8. Approximately how many transactions took place while selling [CROP] to [CUSTOMER #1]?	9. Who in your horesponsible for the sale of [CR [CUSTOMER #	negotiating OP] to	10. Who in your h decided what these earning	to do with	11. To which persons, firms or institutions did you sell the second largest amount of [CROP]?	
1	C O D E	season?	CONVERT LOCAL UNITS INTO KILOGRAMS	T-SHILLINGS	NETWO	T LARGEST USTOMER  DRK ROSTER STOMER #1  LOCATION	KG	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	LIST UP TO 2 FROM HOUSEHOLD ROSTER		LIST UP TO 2 FROM HOUSEHOLD ROSTER		NETWORK ROSTER CUSTOMER #2	
_	1		110	1 01111111100		2001111011	No	1 011111111100	11011111	12111	TITUTOTOTION	12   1	15    2	111 111 111	12    2		LOCATION
:	2																
;	3																

											TRANSPORT				
		12.	13.	14.		15.	16.		17.		18.	19.	20.	21.	22.
D	C R O		value of these sales to [CUSTOMER #2]?	During which you sell mos [CROP] to [CUSTOME!	t of	transactions took place while selling [CROP] to	Who in your ho responsible for sale of [CROP] [CUSTOMER #	negotiating the to	Who in your h decided what these earning	to do with		average distance you transported [CROP] for sale?		Generally, how did you transport [CROP]?	How much did you pay to transport [CROP] during the long rainy season 2018?
L I N E	P C O D E						LIST UP TO 2 FROM HOUSEHOLD ROSTER		LIST UP TO 2 FROM HOUSEHOLD ROSTER		YES1 NO2 ▶23			ON FOOT1 BICYCLE2 ANIMAL3 CAR4	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							·								
4															
5															

											TRANSPORT				
	С	12. What quantity of				15. Approximately how many		usehold is	17. Who in your h		18. Did you transport		•	21. How did you transport	22. How much did you pay to
D E		[CROP] did you sell to [CUSTOMER #2]?		you sell most of [CROP] to [CUSTOMER #2]	,	while selling [CROP] to	responsible for sale of [CROP] [CUSTOMER #	to	decided what these earning		[CROP] for sale?	you transported [CROP] for sale?	you transport [CROP] for sale during the short rainy season?	[CROP]?	transport [CROP] during the short rainy season?
L I N E							LIST UP TO HOUSEHOL	-	LIST UP T HOUSEHOL	-			ionity cocconi		INCLUDE ROUNDTRIP TRANSPORTATION
	_	KG	T-SHILLINGS	MONTH YE	EAR	TRANSACTIONS	HH ID #1	HH ID #2	HH ID #1	HH ID #2	<b>▶</b> !	KM	# TIMES		T-SHILLINGS
1															
2										·					
3															

		STORAGE						POST-HARVES	T LOSSES		
		23.	24.	25.	26.	27.	28.	29.	30.	31.	32.
	C R		harvest do you still have in storage?	, c	Did you do anything to protect the stored crop?	What did you do?	When you store [CROP], what is usually the main purpose of storing it?	Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc?	reason for the loss?		What was the value of this lost crop?
LINE	P	YES1 NO2 ▶29	<b>AMOUNT</b> KG	STRUCTURE . 1 LOCALLY MADE IMPROVED STRUCTURE 2 MODERN STORE 3 SACKS / OPEN DRUM 4 AIRTIGHT DRUM 5	YES1 NO2 ▶28	SPRAYING1 SMOKING2 OTHER, SPECIFY3	FOOD FOR HOUSEHOLD1 TO SELL AT HIGHER PRICE	YES1 NO2	ROTTING1 INSECTS2 PESTS3 THEFT4 OTHER, SPECIFY.5	NUMBER (0-10)	T-SHILLINGS
	:										
3	3										
4	ļ										
5	5										

		STORAGE			POST-HARVES	T LOSSES					
		23.	24.	25.	26.	27.	28.	29.	30.	31.	32.
L I N E	R O P C O	Do you have any of the harvest from the last completed short rainy season in storage now?	harvest do you still		Did you do anything to protect the stored crop?		usually the main purpose of storing it?	Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc?	reason for the loss?	Out of 10 units of [CROP], how many were lost?	What was the value of this lost crop?
	E		AMOUNT							NUMBER	
		<b>▶</b> !	KG		▶!			▶!		(0-10)	T-SHILLINGS
1	I										
2	2										
3	3										_

		<b>CROP DISPOS</b>	ITION				CROP RESIDUE						
		32a.	32b.	32c.	32d.	32e.	33.	34.	35.	36.			
D E L I N E	C R O P	harvest was consumed?	harvest was stored as seed for the	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 RESIDUE			most of the	ersons, firms or inseresidue from this  LIST UP  ART WITH THE LA	[CROP]?	
	E	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	(PNEXT CROP) FOR SALE				RK ROSTER 1	1 1	K ROSTER 2
		KG	KG	KG	KG	KG		KG	T-SHILLINGS	CODE	LOCATION	CODE	LOCATION
1													
2													
3													
4													
5													

						CROP RESIDUE							
	С		How of the harvest		How much of the	How much of the	33. What was done with the residue from this crop?		What was the total		ersons, firms or in		d you sell the
E	R O P	harvest was consumed?	for the next planting season?	harvest was given as payment for labour or non-labour payment?		harvest was used as animal feed?		quantity sold?	value of the sales?	most of the	e residue from this	[CROP]?	
N E	COD						▶!				LIST UP	то тwо	
	E	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT				NETWOF	RK ROSTER 1	NETWOR	K ROSTER 2
		KG	KG	KG	KG	KG		KG	T-SHILLINGS	CODE	LOCATION	CODE	LOCATION
•	1												
2	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		
		ED CHOOT DAINY CEACON

## **5B. SHORT RAINY SEASON**

DE L-ZE	C R O P	PLEASE LIST ALL ANNUAL CROPS GROWN ON ANY PLOT DURING THE SHORT RAINY SEASON, AS LISTED IN SECTION 4	
	CODE	CROP NAME	l

1	
2	
3	

# 6. PERMANENT CROPS BY PLOT

	6A. F	RUIT CF	OPS													PRE-HARVE	ST LOSSES
D E L I N E	P L O T		1. PLEASE LIST ALL PLOTS CULTIVATED DURING THE LAST 12 MONTHS. FOR EACH PLOT, LIST ALL FRUITS CULTIVATED. FRUIT NAME	2. How many of these plants/ trees are on this plot?	3. In what year were most of these plants/ trees planted?  YEAR [4 DIGIT]	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	for the [FRL (IF THERE PRODUCTI MONTHS)	IIT]? IS NO PART	ICULAR I, USE THE	LAST 12	8. Who in the hou the decisions or use of [FRUIT] the past 12 more LIST UP TO HOUSEHOL	oncerning the harvested in hiths?  TWO FROM D ROSTER	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
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10	)																
_	6B. P	ERMAN	ENT CROPS		•				•							PRE-HARVE	ST LOSSES
D E L I N E	L O T		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?	3. In what year were 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?  YES1 NO2	6. What was the reason for intercropping?  MORE FERTILE FOR THE SOIL	PRODUCTION PERIOD, USE THE LAST 12 the past 12 months? harvested in the past 12 months? the past 12 months?  LIST UP TO TWO FROM the harvest?					Were there any losses of [CROP] before	11.  What was the cause of these losses?  BIRDS1 ANIMALS2 INSECTS3 DISEASES4 THEFT5 OTHER,		
			CROP NAME	NUMBER	YEAR [4 DIGIT]	NUMBER	,	ombit, orbeits	BE YEAR	MONTH	EN YEAR	MONTH	HH ID #1	HH ID #2	KG	CROP	SPECIFY.6
1																	
2																	
3																	
4																	
5																	
6																	
				l	l	l									l	<u> </u>	<u> </u>

# 7. PERMANENT CROPS BY CROP

		7A. FRUIT CROPS	<u></u>											STORAGE	
D E		1. LIST ALL FRUIT TREES REPORTED IN SECTION 6A	2 Did you sell any of the [FRUIT] collected?	3 What was the total quanity sold?	4. What was the total value of [FRUIT] sold?	5. Who in your ho responsible for the sale of the	negotiatinig	6. Who in your holdecided what to earnings?		7. Where did you	7. Where did you sell most of the [FRUIT]?			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	U I T	FRUIT NAME	YES1 NO2 ▶8		T-SHILLINGS	LIST UP TO HOUSEHOL	D ROSTER	LIST UP TO HOUSEHOL	D ROSTER		T WITH THE LA	TO TWO	( ROSTER 2	YES1 NO2 ▶ 13	<b>AMOUNT</b> KG
				KG	T-SHILLINGS	HH ID #I	HH ID #2	HH ID #I	HH ID #2	CODE	LOCATION	CODE	LOCATION		NG
1															
2															
3															
4															
5															
		7B. PERMANENT CROPS												STORAGE	
D E		1. LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	2 Did you sell any of the [CROP] collected?	3 What was the total quanity sold?	4. What was the total value of this [CROP] sold?		negotiating the	6. Who in your hot decided what to earnings?		7. Where did you	sell most of the	[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 N E	R O P		YES1 NO2 ▶8			LIST UP TO HOUSEHOL		LIST UP TO HOUSEHOL		START WITH THE LARGEST CUSTOMER LIST UP TO TWO				YES1 NO2	
		CROP NAME		KG	T-SHILLINGS	HH ID #1	HH ID #2	HH ID #1	HH ID #2	NETWORK ROSTER 1 NETWORK ROSTER 2  CODE LOCATION CODE LOCATIO			LOCATION	▶ 13	AMOUNT KG
1			·	·	<u> </u>								1		
2															
3															
1															
5															
Ü															

# 7. PERMANENT CROPS BY CROP

	STORAGE	OPS BT CROP			POST-HARVEST I	LOSSES			CROP DISE	POSITION			
D E R U I T	LIST ALL FRUIT TREES REPORTED IN SECTION 6A FRUIT NAME	10.  What is your main method of storage?  LOCALLY MADE TRADITIONAL STRUCTURE IMPROVED LOCALLY MADE STRUCTURE.  MODERN STORE. SACKS/OPEN DRUM. AIRTIGHT DRUM. UNPROTECTED PILE. OTHER, SPECIFY.	2 3 4 YES	12. What did you do?  SPRAYING 1 SMOKING 2 OTHER,	13. Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc?  YES1 NO2  NEXT FRUIT	for this loss?		16. What was the value of this lost [FRUIT]?	17. How much of the harvest was consumed?  AMOUNT	18. How much of the harvest was stored as seed for the next planting season?  AMOUNT	19. How much of the harvest was given as payments for labour or non-labour payments?  AMOUNT KG	20. How much of the harvest was given away as gifts?  AMOUNT	21. How much of the harvest was used as animal feed?  AMOUNT
			<u> </u>		•				1	· 		1	
1													
2													
3													
4													
5					<u> </u>								
					POST-HARVEST I	LOSSES			CROP DISF	POSITION			
D E C R O P	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	10.  What is your main method of storage?  LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE2 MODERN STORE3 SACKS/OPEN	11. Did you do anything to protect the stored crop?  YES1 NO2  13	12. What did you do?  SPRAYING1 SMOKING2 OTHER, SPECIFY3	13.  Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc?  YES1 NO2 ▶NEXT	What was the reason for this loss?	15. Out of 10 units of [CROP] how many were lost? NUMBER (0-10)	16. What was the value of this lost [CROP]?	17. How much of the harvest was consumed?  AMOUNT	18. How much of the harvest was stored as seed for the next planting season?  AMOUNT	19. How much of the harvest was given as payments for labour or non-labour payments?  AMOUNT KG	20. How much of the harvest was given away as gifts?  AMOUNT	21. How much of the harvest was used as animal feed?  AMOUNT
1													
2													
3													
3													
1 2	CROP NAME	STORE3	NO2	OTHER,		PESTS3	_	T-SHILLINGS					A

## 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:

	2. Crop name				4. What is the q produced in t months?	he last 12	5. In total, how much [CROP] did you use in total as input for the [BY- PRODUCT] in the last 12 months?	6. Was any [BY- PRODUCT] sold?	7. How much wa	as sold?	8. How much [CROP] did you use as input for the sold [BY-PRODUCT]?	9. Who in your h was responsit negotiating th PRODUCT]?	ble for	10. Who in your h decided what these earning	to do with	What was total sales in shillings?	most of t	d you sell ne [BY- CT] that you	expenses such as labor costs, additional inputs	14. What were the total costs of these additional expenses?
		ı	ı		KG LITE			YES 1 NO 2 ▶13	KG LITE	1 R2		LIST UP TO HOUSEHOL		LIST UP TO HOUSEHOL				Р ТО TWO	YES1 NO2 ▶NEXT PRODUCT	
	NAME	CROP CODE	PROCESSED	USE CODES BELOW	AMOUNT	UNIT	KG		AMOUNT	UNIT	KG	HH ID #1	HH ID #2	HH ID #1	HH ID #2	T-SHILLINGS		RK ROSTER LOCATION		T-SHILLINGS
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				

CODES FOR Q3 PROCESSED: FLOUR1	BY-PRODUCTS: MAIZE BRAN9
SEED	WET HUSK (WHEAT,
JUICE	BARLEY)10 RICE COVER11 JUICE2
	THREAD3 PULP

# 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?	3 Did the household own [ITEM] during the last 12 months?	4 Did you use [ITEM] in the last 12 months?	using [ITEM]?	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?	rent or borro	rour household ow [ITEM] from ths?	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	RENTED TO OTHERS4 OTHER, SPECIFY5	YES1 NO2 (▶NEXT)	NUMBER	<b>NETWO</b>	ORK ROSTER LOCATION	T-SHILLINGS
1	Hand hoe										
2	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										

# 12. EXTENSION

Other, specify

		1. In the last 12	2 months, did yo	ou receive any ad	lvice from [SO	¥ <b>2</b> S1 NO2			2 ENUMERATOR, DID THE RESPONDENT ANSWER YES FOR ANY TYPE OF	Who in your household received advice from [SOURCE]?			4. How would you rate the advice received?			7. How many times did someone from [SOURCE] visit your farm in the
	SOURCE	A1. Seeds/ Planting	Fertilizer: Type /Application	Land management (eg erosion control, crop rotation)	Agro-processing	D Fishing Production	E Livestock Production	Prevention of Livestock diseases	ADVICE IN QUESTION 1?  YES1 NO2  NEXT ROW	D#1   ID#2   ID#3			GOOD1 AVERAGE2 BAD3	YES1 NO2	T-SHILLINGS	past 12 months?  PUT '0' IF
1	Government extension															
2	NGO															
3	Cooperative/Farmer's Association															
4	Large Scale Farmer															
5	Other, Specify															
		anyone in yo receive any about agricu from [SOUR YES. NO	Iltural prices CE]?	9. Did you pay any to receive the any YES. NO	dvice?	did you pay?										
	Government extension						-									
2	NGO															
3	Cooperative/Farmer's association						-									
	Large scale farmer															
	Radio/Television															
	Publication															
7	Neighbour															

# **NETWORK ROSTER CARD**

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

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1	Cro															
١	Cer															3:
١	Mai	ze												1	1	
١	Pad	.dy	٠.											1	2	
١	Sor	gĥ	uı	m										1	3	
١	Pad Sor Bul	ru	sl	h	I	vī:	1	1	е	t				1	4	
١	Fin	qе	r	1	4	il	1	e	t					1	5	
١	Whe	āt												1	6	
١	Whe Bar Cas	le	v											1	7	
١	Cas	sa	v	a										2	1	
١	Swe	et	. 1	Ρo	·	t.a	a t		e	s	į	į	į	2	2.	
١	Iri	sh	1	00	·	t.a	a t	0	e	s	į	į	į	2	3	
١	Yam	s.							_	_	į	į	į	2	4	
١	Coc	οv	ar	m s	3	_		į			į	į	į	2	5	
١	Oni	on	s	_	_							Ī	Ī	2	6	
١	Gin	ae	r	•	•			·	Ī	Ī				2		
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١	Leg	um	e	s	,	(	ì	1		æ		f	r	u	it	::
١	Веа	ns												3	1	
١	Bea Cow	pe	a	S										3	2	
١	Gre	en	. (	q:	r	ar	n.							3	3	
١	Chi	ck	. ]	ре	2	as	3.							3	5	
١	Chi Bam Fie	ba	r	а	1	nι	ıt	s						3	6	
١	Fie	ld	l	ре	2	as	3.							3	7	
١	Sun	fl	01	w e	=:	r.								4	1	
١	Ses	am	ıe											4	2	
١	Gro	un	dı	nι	1	t.								4	3	
١	Sun Ses Gro Soy	ab	e	aı	n	5.								4	7	
١	Cas	te	r	5	36	=6	ed	١.						4	8	
١																
١	Fru	it	s	:												
١	Pas	si	01	n	]	F	ru	i	t					7		
١	Ban Avo Man Pap Ora Gra	an	а											7		
١	Avo	са	d	0										7.		
١	Man	go												7		
١	Pap	aw												7		
١	Ora	ng	е											7	6	
١	Gra	pe	f:	rı	1	it	٠.							7		
١														7	8	
١	Man Gua Plu	da	r	iı	n									7	9	
١	Gua	va												8	0	
١	Plu	ms												8	1	
١	App Pea	le	s											8	2	
١	Pea	rs												8	3	
١	геа	CII	C.	0	•	•	•	٠	٠	٠	٠	٠	٠	O	4	
١														8	51	
١	Lem	on												8	52	)
١	Pom	el	0											6	8	
١	Jac	k	f:	rι	1	it	٠.							6	9	
١	Dur	ia	n											9	7	
١	Bil	im	ıb:	i										9	8	
١	Ram	bu	ta	aı	n									9	9	
١	Bre	ad	1 :	f	rı	u i	t							6	7	
١	Mal	ay	, ,	aı	וכ	0.	Le	٠.						3	8	
1	Sta	r	f:	rί	1	it	٠.							3	9	
1	Lim Lem Jac Dur Bil Ram Bre Mal Sta Cus God	ta	r	d	ž	Αŗ	gc	1	е					2	0 0	)
1	God	F	'rı	u:	į.	ŧ.	٠.							2	0 1	
1	Mit	ob	0											2	02	2
1	Plu	m.												2	03	3
1	God Mit Plu Pea Pom	ch	e	s										2	0 4	1
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1	Dat	e.												2	10	)
1	Tun	ga	ma	aa	a									2	11	
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(Vegetables:
Cabbage86
Tomatoes87
Spinach88
Carrot89
Chilies90
Amaranths91
Pumpkins92
Cucumber93 Egg Plant94
Water Mellon95
Cauliflower96
Okra100
Fiwi
Cash Crops:
Cotton50
Tobacco51
Pyrethrum52
Jute
Permanent Cash crops:
Sisal53
Coffee54
Tea55
Cocoa56
Rubber57
Wattle58
IKanok 59
Kapok59
sugar Cane60
sugar Cane60 Cardamom61
sugar Cane60 Cardamom61 Tamarind63
sugar Cane60 Cardamom61 Tamarind63 Cinnamon64
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21
sugar Cane     60       Cardamom     61       Tamarind     63       cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21       Pineapple     75
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21       Pineapple     75       Palm Oil     44       Coconut     45
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21       Pineapple     75       Palm Oil     44       Coconut     45
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21       Pineapple     75       Palm Oil     44       Coconut     45       Cashew nut     46       Green Tomato     300
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21       Pineapple     75       Palm Oil     44       Coconut     45       Cashew nut     46       Green Tomato     300       Monkeybread     301
sugar Cane     60       Cardamom     61       Tamarind     63       Cinnamon     64       Nutmeg     65       Clove     66       Black Pepper     18       Pigeon pea     34       Cassava     21       Pineapple     75       Palm Oil     44       Coconut     45       Cashew nut     46       Green Tomato     300       Monkeybread     301
sugar Cane         60           Cardamom         61           Tamarind         63           Cinnamon         64           Nutmeg         65           Clove         66           Black Pepper         18           Pigeon pea         34           Cassava         21           Pineapple         75           Palm Oil         44           Coconut         45           Cashew nut         46           Green Tomato         300           Monkeybread         301           Bamboo         302           Firewood/fodder         303
sugar Cane         60           Cardamom         61           Tamarind         63           Cinnamon         64           Nutmeg         65           Clove         66           Black Pepper         18           Pigeon pea         34           Cassava         21           Pineapple         75           Palm Oil         44           Coconut         45           Cashew nut         46           Green Tomato         300           Monkeybread         301           Bamboo         302           Firewood/fodder         303
sugar Cane       60         Cardamom       61         Tamarind       63         Cinnamon       64         Nutmeg       65         Clove       66         Black Pepper       18         Pigeon pea       34         Cassava       21         Pineapple       75         Palm Oil       44         Coconut       45         Cashew nut       46         Green Tomato       300         Monkeybread       301         Bamboo       302         Firewood/fodder       303         Timber       304         Medicinal plant       305
sugar Cane         60           Cardamom         61           Tamarind         63           Cinnamon         64           Nutmeg         65           Clove         66           Black Pepper         18           Pigeon pea         34           Cassava         21           Pineapple         75           Palm Oil         44           Coconut         45           Cashew nut         46           Green Tomato         300           Monkeybread         301           Bamboo         302           Firewood/fodder         303

CODES		~				
RELAT						
NEIGH	BOR.				2	
FRIEN	D				3	
MARKE	т				4	
OPEN	MARK	ET.			5	
COOPE	RATI	VE	UNI	ON	6	,
FARME	RS P	ART	Υ		7	
MAIN	PLOT	/FA	RM.		8	
PRIVA	TE B	USI	NES	SS		
PER	SON.				9	)
MAIN	MARK	ET.			1	0
BUSIN	ESS	CON	TAC	T.	1	1
ABATT	ORI/	FAC	TOF	RY.	1	2
EMPLO	YER.				1	.3
RELIG	IOUS					
INS	TITU	TIO	Ν		1	4
BANK	(COM	MER	CIA	L)	1	.5
GROCE	RY/L	OCA	L	,		
MER	CHAN	т			1	6
MONEY						
NGO						
DISTR				. •		
	ICER				1	9
OTHER						
0111111	, 51	шСт			2	

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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