

# **CONFIDENTIAL**

PUBLIC DISCLOSURE AUTHORIZED

## NATIONAL PANEL SURVEY (NPS 2010-2011)

This information is collected under the Act of the Parliament (Act No. 1 of 2002)

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

### AGRICULTURAL QUESTIONNAIRE

SECTION A-1: HOUSEHOLD	<u>IDENTIFICATION</u>										
	CODE		NAME					_	WITH RMS BE		
1. REGION:									THAN T TO CO		
2. DISTRICT		 	 	 	 		HOUS	SEHOL	TION FI	O, BE	SURE
3. WARD		 	 	 	 			THER	N THE S	SUSE	
4. VILLAGE/ENUMERATION AREA		 	 	 	 			THIS	HOUSE	HOLD	
5. KITONGOJI OR MTAA NAME		 	 	 	 						
6. HOUSEHOLD ID (FROM LIST) :							FOF	RM	_OF	TO	TAL
7. NAME OF HOUSEHOLD HEAD:											
8. NAME OF HOUSEHOLD HEAD FR	ROM NPS YEAR 1:										
9. FULL HOUSEHOLD IDENTIFICAT	ΓΙΟΝ FROM NPS YEAR 1:										

10. NAME OF INTERVIEWER			OBSERVATIONS ON THE INTERVIEW RECORD GENERAL NOTES ABOUT THE INTERVIEW AND RECORD ANY SPECIAL INFORMATION
11. INTERVIEWER ID			THAT WILL BE HELPFUL FOR SUPERVISORS AND THE ANALYSIS OF THIS QUESTIONNAIRE.
12. MUDA WA KUANZA (SWAHILI)	:		
13. DATE OF INTERVIEW	/ /	(ENUMERATOR: ► NEXT PAGE)	
14. NAME OF SUPERVISOR			
15. SUPERVISOR ID			
16. DATE OF QUESTIONNAIRE INSPECTION	/ /		
17. NAME OF DATA ENTRY CLERK			
18. DATA ENTRY CLERK ID			
19. DATE OF DATA ENTRY	/ /		
20. 2ND DATA ENTRY CLERK ID			
21. DATE OF 2ND DATA ENTRY	/ /		

#### **TABLE OF CONTENTS**

- 1. HOUSEHOLD MEMBER ROSTER
- 2. PLOT ROSTER
- 3. PLOT DETAILS
- 4. CROPS BY PLOT
- 5. CROP PRODUCTION AND SALES
- 6. INPUTS
- 7. FRUIT TREES/PERMANENT CROPS

- 8. OUTGROWER SCHEMES & CONTRACT FARMING
- 9. PROCESSED AGRICULTURAL PRODUCTS AND AGRICULTURAL BY-PRODUCTS
- 10A. LIVESTOCK
- 10B. LIVESTOCK BY-PRODUCTS
- 11. FARM IMPLEMENTS AND MACHINERY
- 12. EXTENSION

#### 1. HOUSEHOLD MEMBER ROSTER

#### PLEASE COPY THE FOLLOWING INFORMATION FROM THE HOUSEHOLD QUESTIONNAIRE

	1.	2.		4.
	NAME	AGE		MARK WITH 'X' THE RESPONDENT OR
				RESPONDENTS TO THIS QUESTIONNAIRE
			MALE1 FEMALE.2	
ID		YEARS		
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

### 2. PLOT ROSTER

	you or anyone in this hou on 2010?	sehold own or cultivate any plot	s in the long rainy		′ES1 NO2 ▶ 11	
Α.	PLEASE LIST ALL PLOT	TS ANYONE IN YOUR HOUSE	HOLD OWNED OR (	CULTIVAT	D DURING THE 2010 LONG RAINY SEASON.	7. 8. 9. 10.
	2. PLOT NAME	3. DESCRIPTION/LOCATION	4. AREA (ACRES) FARMER'S ESTIMATE	5. PLOT NO. IN 2008/ 2009 NPS.	SPS LOCATION (RECORD GPS LOCATION FROM THE CORNER WHERE YOU BEGAN THE MEASUREMENT.)	PLOT WHY WAS THE PLOT NOT MEASURED?  WEATHER CONDITIONS AT MEASURED?  PLOT NOT MEASURED?  NEXT PLOT  TOO FAR1 REFUSED2 OTHER, SPECIFY3  WEATHER CONDITIONS AT MEASUREMENT  WEATHER CONDITIONS AT MEASUREMENT  USE CODES
M1						
M2						
М3						
M4						
M5						
M6						
M6						
	hat year was the last leted short rainy season?	Short rainy season 20091 Short rainy season 20102			In addition to the plots above, did you or anyone in our household own or cultivate any plots during the last ompleted short rainy season [YEAR] (USE YEAR FROM Q11)?	YES1 NO2

CODES FOR Q10 & Q21	
Clear/ Sunny	.1
Mostly Clear / Mostly Sunny	.2
Partly Cloudy / Partly Sunny	.3
Mostly Cloudy / Considerable Cloudiness.	. 4
Completely Cloudy	.5
Rainv	. 6

В.	PLEASE LIST ANY ADDIT	FIONAL PLOTS OWNED OR C	CULTIVATED BY ANY	ONE IN THE	HOUSEHO	LD DURIN	IG THE SH	ORT RAINY	/ SEASON	[YEAR] (US	E YEAR FROM Q11).		
	13. PLOT NAME	14. DESCRIPTION/LOCATION	15. AREA (ACRES) FARMER'S ESTIMATE	16. PLOT NUMBER IN 2008/2009 NPS.	17. GPS LOC	ATION				18.  PLOT  MEAS-  URED?  YES1  ▶20  NO2	19. WHY WAS THE PLOT NOT MEASURED? ► NEXT PLOT  FOO FAR	AREA (ACRES) GPS MEASUREMENT	21. WEATHER CONDITIONS AT MEASURE- MENT USE CODES
V1						0	•		E				
V2						0			'S 'E				
V3						0			S E				
V4						0			Ē Ē				
	MENTIONED IN TABLE A YES.		NORTH HOUSE			DNS			EAST				
l													

#### 3. PLOT DETAILS

#### 3A. LONG RAINY SEASON

	_	A. LONG RAINT GLAGON	lo.			2		-	٥	7					
	N		2. What is the to:	distance fi		season 2010?	income from renting out this plot during	income		What was the main concultivated on this plot long rainy season 20	in the				nt on this plot in 0?
L C T						CULTIVATED.1 ▶7 RENTED OUT.2 GIVEN OUT3 ▶9 FALLOW4 ▶22 FOREST5 ▶23 OTHER, SPECIFY6 ▶21	FUTURE/	YES1 NO2 ▶ 9	▶9			NC	FROI AND INI ON-HOU	M HH RO DICATE I SEHOLD	-
			HOME KM	ROAD KM	MARKET KM		TSH		PERCENTAGE	CROP NAME	Code	ID #1	ID #2	ID #3	NETWORK ROSTER ID
Ē	Ī														
H	╂											$\vdash$			
H	+														
H	╂														
H	╅														
H	╂														
L															

PLEASE INDICATE THE LAST COMPLETED SHORT RAINY SEASON: 2009 |\_\_\_| 2010 |\_\_\_|

#### 3B. SHORT RAINY SEASON

	CULTIVATED BY THE HOUSEHOLD IN MASIKA 2010 OR THE LAST	YOU ALREADY LIST THIS PLOT ABOVE IN 3A?		e distance fr		during the last completed short rainy season?	income from renting out this plot during	income		7. What was the main of cultivated on this plotalst completed short season?	t in the				nt on this plot in rainy season?
	REFER TO SECTIONS 2A AND 2B	YES1 ▶ 38 NO2	HOME KM	ROAD KM	MARKET KM		,	<b>▶</b> !	▶!	CROP NAME	Code	ID #1	ID #2	ID #3	NETWORK ROSTER ID
Н															

	,, ,	10. What was the soil quality of this plot?	11. How do you know the quality of the soil?	12. Were there any problems with erosion on this plot in the long rainy season 2010?	13. What was the cause of these erosion problems?	14. Was there any erosion control/water harvesting facility on this plot in the long rainy season 2010?	15. What type of erosion of harvesting facility was		16. How steep is the slope of this plot?	17. Was this plot irrigated ir the long rainy season 2010?
	SANDY1 LOAM2 CLAY3 OTHER, SPECIFY4	GOOD1 AVERAGE.2 BAD3	SCIENTIFICALLY TESTED1 OWN EXPERIENCE2 OTHER, SPECIFY3	YES1 NO2 ▶ 14	WIND1 RAIN2 ANIMALS3 CULTIVATION WHICH DOES NOT COMPLY WITH SOIL CONSERVATION4 OTHER, SPECIFY.5	YES1 NO2 ▶ 16	TERRACES EROSION CONTE GABIONS / SAN VETIVER GRASS TREE BELTS WATER HARVEST DRAINAGE DITO DAM LIST MA	OL BUNDS . 2 IDBAGS	FLAT BOTTOM1 FLAT TOP2 SLIGHTLY SLOPED3 VERY STEEP4	YES1 NO2 ▶ 21
1										
╁										
╂										
0		40	I <sub>44</sub>	140	Lo.	I.a.	ur.		lac.	147
	ype of this plot?	10. What was the soil quality of this plot in the last completed short rainy season?	11. How do you know the quality of the soil?	12. Were there any problems with erosion on this plot?	13. What was the cause of these erosion problems?	control/water harvesting facility on this plot in the last completed short rainy season?	15. What type of erosion of harvesting facility was		16. How steep was the slope of this plot?	17. Was this plot irrigated the last completed sho rainy season?
	ype of this plot?	What was the soil quality of this plot in the last completed short rainy	How do you know the	Were there any problems with erosion	What was the cause of	Was there any erosion control/water harvesting facility on this plot in the last completed short	What type of erosion		How steep was the slope	Was this plot irrigated the last completed sho
	ype of this plot?	What was the soil quality of this plot in the last completed short rainy	How do you know the	Were there any problems with erosion on this plot?	What was the cause of	Was there any erosion control/water harvesting facility on this plot in the last completed short rainy season?	What type of erosion		How steep was the slope	Was this plot irrigate the last completed sl rainy season?

	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.
	What was the type of	What was the method of	What was the source of				What was the ownership status of this plot	With whom do you		Did anyone in the
	irrigation?	obtaining water?	water?		consecutive	value of this plot	in the long rainy season 2010?	co-own this plot?		household have a title
P				the plot was left fallow?	years was this plot left fallow this last time?	be if it were sold today?				for this land?
L O T I D	FLOODING1 SPRINKLER2 DRIP IRRIGATION3 BUCKET / WATERING CAN.4 WATER HOSE5 OTHER, SPECIFY6	GRAVITY1 HAND BUCKET2 HAND/FOOT PUMP3 MOTOR PUMP4 OTHER, SPECIFY5	WELL1 BOREHOLE2 POND/TANK3 RIVER / STREAM4 OTHER, SPECIFY5	IF NEVER, ENTER 0  ► 23  IF DON'T KNOW, ENTER "98"  ► 23  YEAR [4 digit]	NUMBER	T-SHILLINGS	OWNED	NETWORK ROSTER ID	NOTHING1 ALMOST NOTHING.2 ONE QUARTER3 HALF4 THREE QUARTERS.5 ALMOST ALL6	YES1 NO2 ▶ 29
=										
	18.	l 19.	20.	21.	22.	23.	<b>1</b> 24.	25.	26.	27.
	What was the type of	What was the method of	What was the source of				What was the ownership status of this plot			Did anyone in the
	irrigation?	obtaining water?	water?	recent year in which the plot was left	consecutive	value of this plot be if it were sold		co-own this plot?	household get of the output?	household have a title for this land?
				▶!			▶!			<b>▶</b> !
		 	<del> </del>					1		

_	loo.	loo		100	lo.	loo.	00		104	los I
	28. What type of title did your household have for this plot?	29. Who in the hous	cohold	30. Did the	31. With whom do you co	32. How much did you pay to the owner	33. What period	of time did this	34. What share of output from	35. Who owns the plot?
	what type of the did your household have for this plot?	owns this plot?	Seriola	owner/household have	rent this plot?	for the use of this land in the long	payment cov		this plot did you give as	who owns the plots
				the right to sell this plot		rainy season 2010?			rent, if any, in the long	
				or use it as collateral?					rainy season 2010?	
Р		LIST UP TO	2 JOINT			INCLUDE: IN-KIND PAYMENTS,				
	GRANTED RIGHT OF OCCUPANCY1	OWNE				PAYMENT BY CROP OUTPUT,				
O	CERTIFICATE OF CUSTOMARY RIGHT OF OCCUPANCY2					FUTURE / PLANNED PAYMENTS,				
Т	RESIDENTIAL LICENSE3					PAST PAYMENTS FOR THE LONG RAINY SEASON 2010				▶37
	VILLAGE-GOVERNMENT-WITNESSED PURCHASE AGREEMENT4					RAINT SEASON 2010			NONE1	
I D	LOCAL-COURT-CERTIFIED PURCHASE AGREEMENT5								ALMOST NONE.2	
D	INHERITANCE LETTER6								ABOUT 25%3	
	LETTER OF ALLOCATION FROM VILLAGE GOV'T7							MONTHS 1	ABOUT 50%4 ABOUT 75%5	
	OTHER GOVERNMENT DOCUMENT8			▶36		IF NO PAYMENT IS TO BE MADE,		YEARS 2	ALMOST ALL 6	
	OFFICIAL CORRESPONDENCE9 UTILITY OR OTHER BILL10					WRITE "0" ► 34		YEARS 2		
			1	YES1 NO2	NETWORK ROSTER					NETWORK ROSTER
		ID #1	ID #2		ID	T-SHILLINGS	NO. UNITS	UNIT		ID
	28.	29.		30.	31.	32.	33.		34.	35.
	What type of title did your household have for this plot?		sehold	Did the	-	How much did you pay to the owner		of time did this	What share of output from	Who owns the plot?
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	owns this plot?		owner/household have	rent this plot?	for the use of this land in the last	payment cov		this plot did you give as	
				the right to sell this plot		completed short rainy season?			rent, if any, in the last	
				or use it as collateral?					completed short rainy season 2010?	
									SEdSUII ZU IU!	
				▶!		▶!				▶!
						, .				
L										
							<u> </u>			
$\vdash$							<u> </u>			
1										
1		I		1			I			

				ORGANIC FERTILIZ	ZER						INORGANIC FERTILIZE	:R
P L O T	In which year was the plot acquired?	Would you feel comfortable leaving this plot uncultivated for several months	HOUSEHOLD CULTIVATE THIS PLOT IN THE LONG	Did you use any ORGANIC FERTILIZER on	What was the quantity of organic fertilizer used?	purchased?	42. How much was purchased?		44. Where did you buy organic fertilizer?	most of the	Did you use any	
	YEAR [4 digit]	YES1 NO2	YES1 NO2 ▶ 73	YES1 NO2 ▶ 45	KGs	YES1 NO2 ▶ 45	KGs	T-SHILLINGS	LIST UP TO NETWORK ROS		YES1 NO2 ▶ 58	Potassium (NPK)6 Minjingu Rock Phosphate (MRP)7
E												

			ORGANIC FERTILIZ	ZER .				INORGANIC FERTILIZE	ER .
In which year was the plot acquired?	Would you feel comfortable leaving this plot uncultivated for several months	HOUSEHOLD CULTIVATE THIS PLOT IN THE LAST SHORT RAINY SEASON?	Did you use any ORGANIC FERTILIZER on	What was the	Was any of this purchased?	42. How much was purchased?	44. Where did you buy most of the organic fertilizer?	Did you use any	46. What is the main type of INORGANIC FERTILIZER you used on this plot?

#### INORGANIC FERTILIZER

Г	4	17.	48.	49.	50.	51.		52.	53.	54.	55.	56.	57.	
			Did you receive		Why did you choose to use this				What is the <b>other</b> type of INORGANIC		,		Where did yo	
		FERTILIZER] did			1 71 0	[FERTILIZER]?			FERTILIZER you used on this plot?	[FERTILIZER]	receive a	total value of	of the [FERT	ILIZER]?
	У		certificate for	[FERTILIZER]	fertilizer?			FERTILIZER on		did you use?	voucher/	[FERTILIZER]		
			any of this	purchased?				[PLOT] in the long				purchased?		
			[FERTILIZER]?					rainy season 2010?	Di-ammoium		any of this			
Р	' I								Phosphate (DAP)1		[FERTILIZER]			
L									UREA2		?			
0	) I								Triple Super					
T									Phosphate (TSP)3 Calcium Ammonium					
									Nitrate (CAN)4					
1					ADVICE BY				Sulphate of					
D	١.				AGRICULTURAL				Ammonium (SA)5					
					OFFICER1				Nitrogen Phosphate					
					RECEIVED VOUCHER2				Potassium (NPK)6 Minjingu Rock					
					OWN EXPERIENCE3 NEIGHBOUR ADVICE4		TO TWO		Phosphate (MRP)7				LIST UP	
			YES1		OTHER, SPECIFY5			YES1	inophaee (ma), i.i.		YES1		NETWORK	ROSTER ID
			NO2		,	NETWORK	ROSTER ID	NO2			NO2			
L		KGS		T-SHILLINGS		1	2	▶ 58		KGS		T-SHILLINGS	1	2
-	Ŧ									<u> </u>		<u> </u>		
-	+									<u> </u>		<u> </u>		
	4													

#### INORGANIC FERTILIZER

47.	48.	49.	50.	51.		52.	53.	54.	55.	56.	57.	
What quantity of	Did you receive	What was the	Why did you choose to use this	Where did you l	buy most of the	Did you use any other	What is the other type of INORGANIC	What quantity of	Did you		Where did ye	
[FERTILIZER] did			specific type of inorganic	[FERTILIZER]?			FERTILIZER you used on this plot?	[FERTILIZER]			of the [FERT	TILIZER]?
you use?	certificate for	[FERTILIZER]	fertilizer?			FERTILIZER on				[FERTILIZER]		
	,	purchased?				[PLOT] in the long				purchased?		
	[FERTILIZER]?					rainy season 2010?			any of this			
									[FERTILIZER]			
						▶!			?			

What was the main type of pesticide/ enteriode bits you spelled?   PESTICIDE		58.	59.	60.		61.	62. 63. 64.		64.					66.	
ADVICE BY AGRICULTURAL OFFICER		pesticide/ herbicide on [PLOT] in the long rainy season	pesticide/herbicide that you applied?  PESTICIDE	pesticide/	,	total value of this pesticides/ herbicides	this specific type of	s specific type of of the pesticides/ pesticides sticide/herbicide? herbicides? credit to		pesticides or herbicides for [PLOT] on credit to be paid later on during the	received	on credit?	s of input y	ou/ou	pay up front for these
PESTICIDES/HERBICIDES    Pesticide   Mat was the main type of pesticide/herbicide that you applied?   What was the main type of pesticide/herbicide did you use?   What was the main type of pesticide/herbicide short rainy season?   Nature   Nature		NO2	FUNGICIDE3	LITRE. MILLIL	2 ITRE3		AGRICULTURAL OFFICER1 RECEIVED VOUCHER2 OWN EXPERIENCE.3 NEIGHBOUR ADVICE4 OTHER, SPECIFY5	NETWORK	ROSTER ID		ORGAN INORG FER PESTI HER	IC FER ANIC TILIZE CIDES BICIDE	TILIZE	3	T CHILLINGS
58.	۷	▶ 64		AWOUNT	UNIT	T-SHILLINGS		1	2	▶ 70	#1	#2	#3	#4	1-SHILLINGS
58.															
58.															
58.															
58.															
58.															
58.															
58.															
Did you use any pesticide/ pesticide/herbicide that you applied? What was the main type of pesticide/herbicide did you use? IPLOT] in the last completed short rainy season? What was the main type of pesticide/herbicide that you applied? What quantity of this pesticide/ herbicides of this pesticide/herbicides purchased? What was the main type of pesticide/herbicide that you applied? What was the main type of pesticide/herbicide that you applied? What was the main type of pesticide/herbicide that you applied? What was the main type of pesticide/herbicide that you applied? What was the main type of this specific type of pesticides/herbicide? What was the main type of this specific type of pesticides/herbicides? Herbicides? What was the main type of the pesticides or herbicides for [PLOT] on credit to be paid later on during the last completed short rainy season? LIST ALL IST ALL inputs?		PESTICIDES/HERE	DIGIDES							-					
pesticide/ pesticide/ herbicide that you applied? pesticide/ herbicide did you use? pesticides/ herbicide short rainy season? pesticide/ herbicide that you applied? pesticide/ herbicide did you use? total value of this specific type of pesticides/ herbicides? pesticides/ herbicides? pesticides or herbicides o			BICIDE9							INPUTS ON CREDIT					
→ !				60.		61.	62.	63.			65.				66.
		58. Did you use any pesticide/ herbicide on [PLOT] in the last completed short	59. What was the main type of pesticide/herbicide that you	What quanti pesticide/		What was the total value of this pesticides/herbicides	Why did you choose to use this specific type of	Where did yo		64. Did you receive any seeds, fertilizers, pesticides or herbicides for [PLOT] on credit to be paid later on during the	What wer	on credit?	s of input y	ou/ou	How much did you pay up front for these
		58. Did you use any pesticide/ herbicide on [PLOT] in the last completed short rainy season?	59. What was the main type of pesticide/herbicide that you	What quanti pesticide/		What was the total value of this pesticides/herbicides	Why did you choose to use this specific type of	Where did yo		64. Did you receive any seeds, fertilizers, pesticides or herbicides for [PLOT] on credit to be paid later on during the last completed short rainy season?	What wer	on credit?	s of input y	rou	How much did you pay up front for these
		58. Did you use any pesticide/ herbicide on [PLOT] in the last completed short rainy season?	59. What was the main type of pesticide/herbicide that you	What quanti pesticide/		What was the total value of this pesticides/herbicides	Why did you choose to use this specific type of	Where did yo		64. Did you receive any seeds, fertilizers, pesticides or herbicides for [PLOT] on credit to be paid later on during the last completed short rainy season?	What wer	on credit?	s of input y	/ou	How much did you pay up front for these

PESTICIDES/HERBICIDES

INPUTS ON CREDIT

	67.	68.		69.	
	How much did you repay in cash later on for the inputs?	How much did you repay later on for the inputs?	in kind	From whom receive the on credit?	
P L O T I D		THIS CROP (KGS LABOR (DAYS) OTHER, SPECIFY	2		
	T-SHILLINGS	QUANTITY	l CODE	_	KROSTER D   #2
	. 0	ασ		#1	#2

67.	68.		69.					
How much did you repay in cash later on for the seeds?	How much did you repay later on for the seeds?	in kind	From whom did you receive these inputs on credit?					

	HOLD LA	BOR																						HIRED LABOR
70.	th		2010	w many da	ما الما الم	MEL	al a.u. kla a £a	llaiaa.aa	41141	04ءا۔۔۔۔۔ا														71.
During	ine <u>iong ra</u>	iiry seasor	<u>1 20 10</u> , 110	w many da	ys ala [INA	wicj sperio	u on the ic	niowing ac	avilles on	triis piot?														Did you hire any labo to work on this plot in the long rainy seaon 2010?
	Lar	nd prepara	tion and pl	anting				Wee	eding			Ridg	jing, Fertil	zing, Othe	er Non-Ha	arvest Act	ivites			Harv	resting			
ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	
																								YES1 NO2 ▶ 73
	+			-																				
	+																							
70.																								HIRED LABOR 71.
	the last co	mpleted sh	ort rainy s	eason, hov	v many da	ys did [NA	ME] spen	d on the fo	ollowing a	ctivities or	this plot?													Did you hire any lab
	Lar	nd prepara	tion and pl	anting				Wee	eding			Ridg	jing, Fertil	zing, Othe	er Non-Ha	arvest Act	ivites			Harv	resting			to work on this plot i the last completed s rainy season?
ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	Tally Season:
																								▶!
					1		1																	

	HIRED LAB	OR														
	72.		2010 h	da di d di		h: l lab	fo., 11:0,  0.1 f	[ 10						•		
	During the ic	ong rainy sea	son 2010, no	ow many days did your h	ousenoid na	ve nired labor	tor this plot t	or []?								
	INCLUDE IN	I-KIND PAYN	IENTS													
P L																
0																
Т																
I D																
		Land prep	paration and	planting			Weeding		Ridgii	ng, Fertilizing	, Other Non-	Harvest Activites			Harvesting	
	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	MAN DAYS	WOMAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)	WOMAN DAYS	MAN DAYS	CHILD DAYS	TOTAL WAGE PAID (TSH)
								, ,				,				, ,

HIRED L	ABOR														
72.															
During th	e last completed	I short rainy	season, how many days	did your hou	sehold have h	nired labor fo	r this plot for []?								
	Land prep	paration and	planting	Weeding			Ridging, Fertilizing, Other Non-Harvest Activites						Harvesting		
WOMA	, l l	CHILD	TOTAL WAGE PAID	WOMAN		CHILD	TOTAL WAGE PAID		WOMAN	CHILD	TOTAL WAGE PAID	WOMAN		CHILD	TOTAL WAGE PAID
DAYS			(TSH)		MAN DAYS			MAN DAYS		DAYS	(TSH)		MAN DAYS		(TSH)
1															
1															

	73.	74.	75.	76.	77.	78.	79.	80.	81.	82.	83.
	SHORT RAINY SEASON?	this plot in the short rainy season	crop cultivated on this plot in the short	use of this plot in the short		during the short rainy season 2009?	short rainy season	cultivated on	use of this plot in the short	plot (owned or cultivated) in the short rainy season	How did you use this plot during the short rainy season 2010?
Р	USE INFORMATION IN SECTION 2	2009?	rainy season 2009?	rainy season 2009?				this plot in the short rainy season 2010?	2009?	2010?	
L					► NEXT PLOT	► NEXT PLOT				► NEXT PLOT	
T			► NEXT PLOT			RENTED1		► NEXT PLOT		SOLD IT1 ABANDONED2 TAKEN3 REDISTRIBUTED	► NEXT PLOT
	OCT-DEC 20091 OCT-DEC 20102 ▶ 79	YES1 NO2 ▶ 76	CROP CODE	YES1 ▶ 78 NO2	SHARECROPPING3  CLEARED IT4	GIVEN2 FALLOW3 FOREST4 OTHER, SPECIFY5	YES1 NO2 ▶ 81	CROP CODE	YES1 ▶ 83 NO2	BY VILLAGE4 GIVEN AWAY5 STOPPED RENTING /SHARECROPPING.6	RENTED1 GIVEN2 FALLOW3 FOREST4 OTHER, SPECIFY.5
H				l			<u> </u>	l		1	
-											

73.	74.	75.	76.
ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A?  YES1  NO2	WHAT YEAR WAS THE LAST COMPLETED SHORT RAINY SEASON? 20091 20102 ▶ 76	Why did you not have this plot (own or cultivate) during the long rainy season 2010? ► NEXT PLOT  SOLD IT	How did you acquire this plot for the short rainy season 2010?    BOUGHT IT

#### 3. PLOT DETAILS

#### 3A. LONG RAINY SEASON

P L O T I D	1. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2010. REFER TO SECTION 2A.
	3B. SHORT RAINY SEASON
	1. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2010 OR THE LAST COMPLETED VULI SEASON. REFER TO SECTIONS 2A AND 2B

### 4. CROPS BY PLOT

		AINY SEASO	N 2010				HARVEST					
P L O T	C R O P	1. Was crop planted in entire area of plot?  YES1	2. Approximately, how much of the plot was planted with [CROP]?  1/41 1/22 3/43	3.  Why didn't you plant the entire plot with [CROP]?  WAS DIVIDED	4. Was cultivation intercropped?  YES1 NO2	5. What is the reason for this intercropping?  SUBSTITUTE IF EITHER CROP FAILS1 MORE FERTILE FOR THE SOIL2 OTHER, SPECIFY3	[CROP] on this plot in the long-rainy season 2010?  YES1  ▶ 8	7.  Why didn't you harvest any [CROP] on this plot?  NOT MINE TO HARVEST1  NEXT CROP STILL IN PLOT2  19 DESTRUCTION3  19 OTHER, SPECIFY4  19	8. What was the area harvested in the long rainy season 2010?	harvested less than area planted? YES1 NO2	10. What was the reason it was less than the area planted? SEE CODES AT RIGHT	CODES FOR Q10 DROUGHT1 RAINS2 FIRE3 INSECTS4 ANIMALS5 CROP THEFT6 DISEASES AND COMMUNITY PROBLEMS7 LACK OF CASUAL LABOR8 OTHER,
		NO2			▶ 6		NO2		ACRES	▶ 11	CODES	SPECIFY9
4B. L/	ST CO	MPLETED S	HORT RAINY	SEASON					HARVEST			
P L O T	C R O P	1. Was crop planted in entire area of plot?	2. Approximately, how much of the plot was planted with [CROP]?	3. Why didn't you plant the entire plot with [CROP]?	4. Was cultivation intercropped?	5. What is the reason for this intercropping?		7. Why didn't you harvest any [CROP] on this plot?	8. What was the area harvested in last short rainy season?	9. Was area harvested less than area planted?	10. What was the reason it was less than the area planted?	
		▶!			▶!		▶!	▶!		▶!		
												- 

							LOSSES		SEEDS						
11. What was th	o first and	12. Have you	13. How many	14. What	15. What was the	16. What is the	17. Were there	18. What was the cause	19. Did you purchase	20. Did you receive a		22. Where did yo	ou huv moet	23. What type of seed did	24. What type of
last month of harvest peri	of the	finished the harvest?	more days do you expect the harvest to last?	fraciton of the crop remains to be harvested	quantity harvested?	estimated value of the harvested crop? HOW MUCH WAS HARVEST WORTH IN	any losses of crops before the harvest?	of these losses?  BIRDS1 ANIMALS2	any SEED for [CROP] in the	voucher/ certificate for any of this [SEEDS]?	total value of seeds	of the seed?	u buy most	you purchase?	improved seed did you purchase?
PUT "0" IN NOT COMF MOI BEGIN	YET LETE	YES1 ▶ 15 NO2	DAYS	in this period? PERCENT	CONVERT LOCAL UNITS TO KILOGRAMS	THE MARKET DURING HARVEST SEASON? T-SHILLINGS	YES1 NO2 ▶ 19	INSECTS3 DISEASES4 THEFT5 OTHER, SPECIFY6	YES1 NO2 ▶ NEXT	YES1 NO2	T-SHILLINGS		TO TWO  ROSTER ID  2	TRADITIONAL.1  ▶ NEXT CROP IMPROVED2	CERTIFIED.1 QUALITY DECLARED.2
		•	•				LOSSES		SEEDS			•			
11. What was th last month of harvest peri	f the	12. Have you finished the harvest?	How many more days do you expect the harvest to last?	14. What fraciton of the crop remains to be harvested	15. What was the quantity harvested?	16. What is the estimated value of the harvested crop?	17. Were there any losses of crops before the harvest?	18. What was the cause of these losses?	19. Did you purchase any SEED for [CROP] in the last completed short rainy season?	20.  Did you receive a voucher/ certificate for any of these [SEEDS]?	total value of	22. Where did yo of the seed?	ou buy most	23. What type of seed did you purchase?	24. What type of improved seed did you purchase?
		▶!		in this			▶!		▶!					▶!	
			1	<u> </u>											

### 4. CROPS BY PLOT

#### 4A. LONG RAINY SEASON 2010

P L O T	C R O P	PLEASE LIST ALL PLOTS CU LONG RAINY SEASON 2010. FOR EACH PLOT LIST ALL AI PLOT NAME	LTIVATED DURING THE NNUAL CROPS CULTIVATED. CROP NAME
4B. LA	ST CO	MPLETED SHORT RAIN	IY SEASON
P L O T	C R O P	PLEASE LIST ALL PLOTS CU LAST COMPLETED SHORT R FOR EACH PLOT LIST ALL CI	AINY SEASON.
		PLOT NAME	CROP NAME

### 5. CROPS - HOUSEHOLD TOTALS

#### **5A. LONG RAINY SEASON 2010**

## SALES

C R	1. Did you sell any of the [CROP] produced in the long rainy season 2008?		total value of	4. To which person institutions did yo [CROP]? START WITH CUSTO LIST UP	H LARGEST	CUSTOMER	total value of these sales to	7. During which did you sell [CROP] to [CUSTOME	most of		decided what these earning	nousehold to do with gs?	[CROP] did you sell to	What was the total value of these	did you sell [CROP] to	most of
CODE	YES1 NO2 ▶ 20	KGs	T-SHILLINGS	NETWORK ROS #1	STER ID CODE #2	KGs	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	HH ID #1	HH ID #2	KGs	T-SHILLINGS	MONTH	YEAR

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

SALES

O P	of the [CROP] produced in the last completed short rainy	quantity sold?	total value of	4. To which person institutions did yo [CROP]?	ou sell most	CUSTOMER	total value of these sales to	7. During which did you sell [CROP] to [CUSTOME	most of		9. Who in your I decided what these earning	to do with	[CROP] did you sell to	11. What was the total value of these sales to [CUSTOMER #2]?	did you sell [CROP] to	most of
CODE	YES1 NO2	CONVERT LOCAL UNITS INTO KILOGRAMS KGs		CUSTO LIST UP NETWORK ROS #1	то тwо	KGs	T-SHILLINGS	MONTH	YEAR	TRANSACTIONS	LIST UP T HOUSEHOL HH ID #1	O 2 FROM D ROSTER	KGs	T-SHILLINGS	MONTH	YEAR

								POST-HARVI	EST LOSSES			CROP RESIDUE
. ,	decided who with these e	at to do parnings?  O 2 FROM EHOLD STER	Did you transport [CROP] for sale?	What is the average distance you transported [CROP] for sale?	17. How many times did you transport [CROP] for sale during the long rainy season in 2010?		19. How much did you pay to transport [CROP] during the long rainy season 2010?	20. Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc?	21. What was the reason for the loss?	Out of 10 units of	23. What was the value of this lost crop?	24. What was done with the residue from
	<u>                                     </u>			1411	" TIMES		1 OF HELINGO			(0-10)	1 Officeritoo	OTHER, SPECIFI
										<u> </u>		
								POST-HARVI	EST LOSSES			
3.	14.		15.	16.	17.	18.	19.	20.	21.	22.	23.	24.
,	Who in your decided who with these e	at to do	transport [CROP] for	average distance you transported	How many times did you transport [CROP] for		to transport [CROP] during the short rainy season?	Was any portion of this production lost post-harvest to rotting,	reason for the	units of	What was the value of this lost crop?	What was done with the residue from this crop?  CROP PRODUCES NO RESIDUE

### STORAGE

25.	26.	27.		28.	29.	30.	31.	32.	33.
		To which person			How much of this	What is your main method of storage?		What did you do?	When you store [CROP], what is
quantity sold?		institutions did y			harvest do you still		anything to		usually the main purpose of storing
	the sales?	the residue from		from the long rainy season	have in storage?	TOORTIN MADE EDADTETONAL OFFICIALIST	protect the stored crop?		IT?
				2010 in storage now?		LOCALLY MADE TRADITIONAL STRUCTURE.1 IMPROVED LOCALLY MADE STRUCTURE2 MODERN STORE		SPRAYING1 SMOKING2	FOOD FOR HOUSEHOLD1 TO SELL AT HIGHER PRICE
		NETWORK ROS	STER ID CODE	YES1	KGs	CEILING		OTHER, SPECIFY.3	OTHER, SPECIFCI4
KGs	T-SHILLINGS	#1	#2		AMOUNT				

### STORAGE

25.	26.	27.		28.	29.	30.	31.	32.	33.
quantity sold?	total value of	To which person institutions did yo the residue from LIST UP TO 1 WITH LARGES	ou sell most of this [CROP]?	Do you have any of the harvest from the last completed short rainy season in storage now?	How much of this harvest do you still have in storage?	What is your main method of storage?  LOCALLY MADE TRADITIONAL STRUCTURE . 1 IMPROVED LOCALLY MADE STRUCTURE 2 MODERN STORE	Did you do anything to protect the stored crop?		When you store [CROP], what is usually the main purpose of storing it?  FOOD FOR HOUSEHOLD1
KGs	T-SHILLINGS	NETWORK ROS #1	STER ID CODE #2	YES1 NO2 ▶ NEXT	KGs AMOUNT	UNPROTECTED PILE 6 CEILING 7 OTHER, SPECIFY 8	YES1	SPRAYING1 SMOKING2 OTHER, SPECIFY.3	TO SELL AT HIGHER PRICE

### 5. CROPS - HOUSEHOLD TOTALS

#### **5A. LONG RAINY SEASON 2008**

C R O P	PLEASE LIST ALL ANNUAL CROPS GROWN ON ANY PLOT DURING THE LONG RAINY SEASON 2010, AS LISTED IN SECTION 4
CODE	CROP NAME

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

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

### **6. PERMANENT CROPS BY PLOT**

6A. FRI	JIT CRO	)PS											LOSSES	
P L O T	C R O P	1. PLEASE LIST ALL PLOTS CULTIVATED DURING THE LAST 12 MONTHS. FOR EACH PLOT, LIST ALL FRUITS CULTIVATED.	these plants/ trees are on this plot?	3. In what year were most of these plants/ trees planted?	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	for the [FRI (IF THERE PRODUCT MONTHS)	he last comp UIT]? IS NO PART ION PERIOD	ICULAR	LAST 12	total amount of [FRUIT]	9. Were there any losses of [FRUIT] before the harvest?  YES1 NO2  NEXT	10. What was the cause of these losses? BIRDS1 ANIMALS2 INSECTS3 DISEASES4 THEFT5 OTHER,
		FRUIT NAME	NUMBER	YEAR [4 digit]	NUMBER	NO2 ▶7	OTHER, SPECIFY3	YEAR	MONTH	YEAR	MONTH	KG		
6B. PEI	RMANE	NT CROPS	<u> </u>					•					LOSSES	
P L O T	C R O P	1. PLEASE LIST ALL PLOTS CULTIVATED DURING THE LAST 12 MONTHS. FOR EACH PLOT, LIST ALL PERMANENT CROPS CULTIVATED.			How many trees/ plants were planted	intercropped during the past long rainy season? YES1	6. Reason for intercropping?  MORE FERTILE FOR THE SOIL1 SUBSTITUTE IF EITHER CROP FAILS2	for the [FRI (IF THERE PRODUCT MONTHS)		TICULAR ), USE THE		total amount of [CROP]	Iosses of [CROP] before the harvest?  YES1 NO2  NEXT	10. What was the cause of these losses?  BIRDS1 ANIMALS2 INSECTS3 DISEASES4 THEFT5 OTHER,
		CROP NAME	NUMBER	YEAR [4 digit]	NUMBER	NO2 ▶7	OTHER, SPECIFY3	YEAR	MONTH	YEAR	MONTH	KG	CROP	0111211,
=			<u>.                                    </u>		<u> </u>		<u> </u>							

### 7. PERMANENT CROPS BY CROP

	7A. FRUIT CROPS						LOSSES			
F R U	1. LIST ALL FRUIT TREES REPORTED IN SECTION 6A	2. Did you sell any of the [FRUIT] collected?	total quanity	4. What was the total value of [FRUIT] sold?	5. Where did you the fruit?	u sell most of	6. Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc?	What was the reason for this loss?  ROTTING1 INSECTS2	Out of 10 units of	9. What was the value of this lost [FRUIT]?
Ť	FRUIT NAME	YES1 NO2 ▶6	KG	T-SHILLINGS	LIST UP NETWORK 1	TO TWO ROSTER ID 2	YES1 NO2 ▶10	RODENTS, PESTS3 THEFT4 OTHER	NUMBER (0-10)	T-SHILLINGS
1										
2										
3										
5										
	7B. PERMANENT CROPS						LOSSES			
C R		2. Did you sell any of the [CROP] collected?	total quanity	4. What was the total value of this [CROP] sold?	5. Where did you the [CROP]?		6. Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc?	What was the reason for this loss?	8. Out of 10 units of [CROP] how many were lost?	9. What was the value of this lost [CROP]?
	LIST ALL PERMANENT CROPS	Did you sell any of the	What was the total quanity	What was the total value of this [CROP]	Where did you the [CROP]?		production lost post- harvest to rotting, insects, rodents, theft,	What was the reason for this loss?	Out of 10 units of [CROP] how many	What was the value of this lost
R O	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	Did you sell any of the [CROP] collected?  YES1 NO2	What was the total quanity sold?	What was the total value of this [CROP] sold?	Where did you the [CROP]?  LIST UP  NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?  YES1 NO2	What was the reason for this loss?  ROTTING	Out of 10 units of [CROP] how many were lost?	What was the value of this lost [CROP]?
R O P	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	Did you sell any of the [CROP] collected?  YES1 NO2	What was the total quanity sold?	What was the total value of this [CROP] sold?	Where did you the [CROP]?  LIST UP  NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?  YES1 NO2	What was the reason for this loss?  ROTTING	Out of 10 units of [CROP] how many were lost?	What was the value of this lost [CROP]?
R O P	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	Did you sell any of the [CROP] collected?  YES1 NO2	What was the total quanity sold?	What was the total value of this [CROP] sold?	Where did you the [CROP]?  LIST UP  NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?  YES1 NO2	What was the reason for this loss?  ROTTING	Out of 10 units of [CROP] how many were lost?	What was the value of this lost [CROP]?
R O P	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	Did you sell any of the [CROP] collected?  YES1 NO2	What was the total quanity sold?	What was the total value of this [CROP] sold?	Where did you the [CROP]?  LIST UP  NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?  YES1 NO2	What was the reason for this loss?  ROTTING	Out of 10 units of [CROP] how many were lost?	What was the value of this lost [CROP]?

### STORAGE

		10.	11.	12.	13.	14.
	LIST ALL FRUIT TREES REPORTED IN SECTION 6A	_	How much of this harvest do you still have in storage?	What is your main method of storage?	Did you do anything to protect the stored crop?	What did you do?
R U I T	FRUIT NAME	YES1 NO2 ► NEXT FRUIT	<b>KGs</b> AMOUNT	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE2 MODERN STORE3 SACKS/OPEN DRUM4 AIRTIGHT DRUM5 UNPROTECTED PILE6 OTHER, SPECIFY7	YES1 NO2 ▶ NEXT FRUIT	SPRAYING1 SMOKING2 OTHER, SPECIFY3
1						
2						
3						
4						
5						

### STORAGE

		10.	11.	12.	13.	14.
		Do you have any of this harvest in storage now?	How much of this harvest do you still	What is your main method of storage?	Did you do anything to protect the stored crop?	What did you do?
	SECTION 6B	in otorago non :	have in storage?		protoct the clored crop.	
R O P	CROP NAME	YES1 NO2 ▶ NEXT CROP	<b>KGs</b> AMOUNT	LOCALLY MADE TRADITIONAL STRUCTURE1 IMPROVED LOCALLY MADE STRUCTURE2 MODERN STORE	YES1 NO2 ▶ NEXT CROP	SPRAYING1 SMOKING2 OTHER, SPECIFY3
1						
2						
3						
4						
5						

#### 8. OUTGROWER SCHEMES & CONTRACT FARMING

1. Did you cultivate any crops, permanent crops or fruit trees as part of an outgrower scheme or contract farming system at any time over the last 12 YES months? (PROBE: LIST CROPS IF RECEIVED INPUTS OR AGREED PRICE IN ADVANCE WITH LARGE BUYER) NO 2 ► SECTION 9

8A. LONG RAINY SEASON 2010	0			,				
2. What crops were grown as part or outgrower scheme or contract far system in the long rainy season 2  NONE ► SECTION 8B  CROP	ming	3. What farm/company did you work with in this scheme?  NETWORK ROSTER ID CODE	4.  What did you agree in advance (before planting) with the buyer as part of this scheme? LIST ALL THAT APPLY  CROP SALE PRICE1  AMOUNT YOU PRODUCE2  AREA YOU WOULD PLANT.3  QUALITY OF CROP4  DATE OF HARVEST5  OTHER, SPECIFY6	5. Did you sign a written contract with the buyer before planting?  YES1 NO2	6. Would you say that the buyer complied with the original agreement?  YES1  NO2	7. What were the main problems?  DID NOT BUY ALL CROP	8. Would you say that YOU complied with the original agreement?  YES1  NEXT CROP NO2	9. How/why did you break the agreement? ELSEWHERE1 PLANTED LESS.2 PRODUCED LESS3 OTHER, SPECIFY4
8B. LAST COMPLETED SHORT	RAINY SE	ASON	2009    2010	1	ı	•		<u> </u>
2. What crops were grown as part or outgrower scheme or contract far system in the last completed shor season?  NONE ► SECTION 8C  CROP	ming	3. What farm/company did you work with in this scheme?  NETWORK ROSTER ID CODE	4.  What did you agree in advance (before planting) with the buyer as part of this scheme? LIST ALL THAT APPLY  CROP SALE PRICE1  AMOUNT YOU PRODUCE2  AREA YOU WOULD PLANT.3  QUALITY OF CROP4  DATE OF HARVEST5  OTHER, SPECIFY6	5. Did you sign a written contract with the buyer before planting?  YES1 NO2	6. Would you say that the buyer complied with the original agreement?  YES1  NO2	7. What were the main problems?  DID NOT BUY ALL CROP	8. Would you say that YOU complied with the original agreement?  YES1  NEXT CROP NO2	9. How/why did you break the agreement? ELSEWHERE1 PLANTED LESS.2 PRODUCED LESS3 OTHER, SPECIFY4
8C. FRUIT TREES AND PERMA	NENT CRO	PS			1		ı	
2.  What fruit trees or permanent crogrown as part of an outgrower schontract farming system in the pamonths?  NONE ➤ SECTION 9  CROP	heme or	3. What farm/company did you work with in this scheme?  NETWORK ROSTER ID CODE	4.  What did you agree in advance (before planting) with the buyer as part of this scheme? LIST ALL THAT APPLY  CROP SALE PRICE1  AMOUNT YOU PRODUCE2  AREA YOU WOULD PLANT.3  QUALITY OF CROP4  DATE OF HARVEST5  OTHER, SPECIFY6	5. Did you sign a written contract with the buyer before planting?  YES1 NO2	6. Would you say that the buyer complied with the original agreement?  YES1 ▶10 NO2	7. What were the main problems?  DID NOT BUY ALL CROP	8. Would you say that YOU complied with the original agreement?  YES1  NEXT CROP NO2	9. How/why did you break the agreement?  ELSEWHERE1 PLANTED LESS.2 PRODUCED LESS3 OTHER,

### 9. 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▶	SECT	ION 10A

PLEASE LIST THE MAIN CROPS PROCESSED AND PROVIDE DETAILS:

	2. Crop name		3. What is the by-product produced from this crop?	4. What is the question of the produced in the months?  KG	he last 12	5. Was any [BY-PRODUCT] sold? YES1	6. How much was sold?  KG1 LITER2	did you use as	sales in	Where did you sell most of the [BY-PRODUCT] that you sold?		expenses such as labor costs, additional inputs	11. What were the total costs of these additional expenses?
	NAME	CROP PROCESSED1 CODE BY-PRODUCT2	SEE CODES BELOW	AMOUNT	UNIT	▶ Q10	AMOUNT UNIT	KG	T-SHILLINGS	NETWORK R		YES1 NO2 ▶NEXT PRODUCT	T-SHILLINGS
2													
4													
7													
9													

CODES FOR Q3 PROCESSED: FLOUR1	BY-PRODUCTS: MAIZE BRAN9 WET HUSK (WHEAT,
SEED	BARLEY)

10A.	L	IVES	то	CK

1. Did this household own any animals in the last 12 months (cows, goats, chicken, ducks)?

NO 2 ► NEXT SECTION

		OWNERSHIP					BORN	PURCHASED			GIFTS			
		2. Did this household own any [ANIMAL] in the last 12 months? IF NOT INDICATED SEPERATELY, INCLUDE BABIES	[ANIMAL] owned at the	[ANIMAL]	5. How many [, household c		?	[ANIMAL] were born in the		[ANIMAL] have you bought alive	total value of	10. Did you receive any [ANIMAL] as a gift in the last 12 months?	How many [ANIMAL] did you	12. From whom did you receive most of these [ANIMAL]?  FRIEND / RELATIVE1
CO	DE	YES1 NO2 ▶ NEXT	NUMBER	NUMBER	Indigenous	Improved Beef	Improved Dairy	NUMBER	YES1 NO2 ▶ 9	NUMBER	T-SHILLINGS	YES1 NO2 ▶ 12	NUMBER	NGO2 OTHER, SPECIFY3
1	BULLS													
2	cows													
3	STEERS													
4	HEIFERS													
5	MALE CALVES													
6	FEMALE CALVES													
7	GOATS													
8	SHEEP						///							
9	PIGS					,								
10	CHICKENS													
11	DUCKS													
12	RABBITS													
14	DONKEYS													
15	DOGS													
16	OTHER													

### 10A. LIVESTOCK

		DISEASE			THEFT			SALES							SLAUGHTER	
CODE		[ANIMAL] to DISEASE in the past 12 months?  YES1 NO2		ave you lost any NIMAL] to [ANIMAL] have you lost to DISEASE in the past 12 months?  YES1 NO2  What was the value of these [ANIMAL]s lost to disease?		past 12 months? THEFT in the past 12 months?  YES1 NO2		Have you sold any [ANIMAL] alive in the past	How many [ANIMAL] have	How many [ANIMAL] have total value of you sold alive in the past 12 months?  What was the total value of sales?		decided what to do with these earnings?  INDICATE UP TO 2 PEOPLE IN HH			24. Did you slaughter any [ANIMAL] in the past 12 months?  YES1 NO2 ▶ 28	25. How many [ANIMAL] did you slaugther in the past 12 months?  NUMBER
1	BULLS															
2	cows															
3	STEERS															
4	HEIFERS															
5	MALE CALVES															
6	FEMALE CALVES															
7	GOATS															
8	SHEEP															
9	PIGS															
10	CHICKENS															
11	DUCKS															
12	RABBITS															
	DONKEYS													<u> </u>		
	DOGS														//////	////
16	OTHER															

### 10A. LIVESTOCK

						LABOUR	ł								
		26. How many of the [ANIMAL] slaughtered did you sell?  IF '0' ► 28	total value of the sold slaughtered [ANIMAL]?	28. Who in your decided who with these e	at to do earnings?	responsible [ANIMAL]?	who is for keeping	30. Who in your provided lab feeding/wate [ANIMAL]? INDICATE PEOPL	or for ering of E UP TO 2	31. Who in your he provided the laselling the animal produce INDICATE PEOPL	abour for mals and ts?	32. Who in your mainly provid for grazing o	led labour f [ANIMAL]? E UP TO 2	33. Did you hire any labor to help you with the [ANIMAL] in the past 12 months?  YES1 NO2	34. What was the total cost of this labor for [ANIMAL] in the past 12 months?
СО	DE	NUMBER	T-SHILLINGS	1	2	1	2	1	2	1	2	1	2	NO2 ▶ 35	T-SHILLINGS
1	BULLS														
2	COWS														
3	STEERS														
4	HEIFERS														
5	MALE CALVES														
6	FEMALE CALVES														
7	GOATS														
8	SHEEP														
9	PIGS											////	////	7	
10	CHICKENS														
11	DUCKS														
12	RABBITS														
14	DONKEYS														
15	DOGS													/	
16	OTHER			,											

#### 10A. LIVESTOCK

														Brucelosis			
														(Ugonjwa wa Kutupa Mimba)1 CBPP (Homa ya Mapafu)2			
														Lumpy Skin Disease (Mapelengozi)3			
		l												CCPP (Homa ya Mapafu kwa mbuzi)4			
		FODDER		VAC	CINAT	IONS	<b>i</b>							ECF (Ndigana Kali)5 Rabies (Kichaa cha Mbwa)6			
		35.	36.	37.				38.	39.	40.				Rabies (Kichaa cha Mbwa)6  FMD (Ugonwa wa Miguu na Midomo)7			
		Did you purchase	What was the total	What k	kind of c	lisease	s did	Are your [ANIMAL]	Where did you vaccinate	Agains	st whicl	n disea	ses did	Anthrax (Kimeta)8			
		any fodder for your	cost of this fodder	[ANIMA]	AL] suff	er in th	e past	vaccinated?	[ANIMAL]?	you va	accinate	your		BQ (Chambavu)9 New castle Disease (Kideli/Mdondo).10			
		[ANIMAL] in the		12 moi	nths?					[ANIM	•						
		past 12 months?	past 12 months?					YES, ALL1	PRIVATE VET	SEE C	ODES	AT RI	GHT	Small Pox (Ndui)			
				SEE CODES AT RIGHT		YES, SOME2	CLINIC1					Helminthiosis					
								NO3 ▶ NEXT ROW	DISTRICT VET CLINIC2					ASF (Homa ya Nguruwe)14			
		YES1 NO2						NEAT ROW	NGO/PROJECT3					Tick Borne Disease15			
COI	DE	NO2 ▶ 37	T-SHILLINGS	#1	#2	#3	#4		OTHER, SPECIFY4	#1	#2	#3	#4	Typanosomiasis			
H														Tetanus			
1	BULLS													Mange			
2	cows													Canine Distemper21			
3	STEERS													Not sick			
4	HEIFERS																
														CODES FOR Q39 (DISEASES) Brucelosis			
5	MALE CALVES													(Ugonjwa wa Kutupa Mimba)1			
6	FEMALE CALVES													CBPP (Homa ya Mapafu)2 Lumpy Skin Disease (Mapelengozi)3			
7	GOATS													CCPP (Homa ya Mapafu kwa mbuzi)4 ECF (Ndigana Kali)5			
8	SHEEP													Rabies (Kichaa cha Mbwa)6 FMD (Ugonwa wa Miguu na Midomo)7			
														Anthrax (Kimeta)8			
9	PIGS													BQ (Chambavu)9 New castle Disease (Kideli/Mdondo).10			
10	CHICKENS													Small Pox (Ndui)11 Gomboro (Gumboro)12			
11	DUCKS													Not vaccinated13			
12	RABBITS																
1/1	DONKEYS																
	DOGS																
16	OTHER																

CODES FOR Q36 (DISEASES)

Brucelosis

### 10B. LIVESTOCK BY-PRODUCTS

		1. Did your household produce any [PRODUCT] in the last 12 months?  Any other by-products from keeping livestock?  YES1	months did your	many what was the average		4. Did you sell any of the [PRODUCT] that you produced in the last 12 months?	5. How much of the PRODUCT] produced did you sell in the last 12 months? LITRES1 KGS2 PIECES3		6. What was the total value of sales of [PRODUCT] in the last 12 months?	7. Where did you sell most [PRODUCT] that you sold?  LIST UP TO TWO NETWORK ROSTER ID CODE		with these earnings?	
CODE	PRODUCT	NO2 ▶ NEXT	MONTHS	QUANTITY	UNIT	NO2 ▶ NEXT	QUANTITY	UNIT	T-SHILLINGS	1	2	1	2
1	COW MILK (TRADITIONAL)												
2	COW MILK (IMPROVED)												
3	CHICKEN EGGS (TRADITIONAL)												
4	CHICKEN EGGS (IMPROVED)												
5	GHEE/BUTTER												
6	CHEESE/YOGURT												
7	HONEY												
8	SKINS AND HIDES												
9	MANURE												
10	OTHER												
11	OTHER												
12	OTHER												
		agricultural services in the last 12 months? many		During the last 12 months, how many times did your household sell [SERVICE]?		sales of [SERVICE] in the last 12 months?	I NETWO	.IST UP	ostof the [SERVICE]?  TO TWO  STER ID CODE	decided who these ea INDICATE PEOPL	r household at to do with arnings? E UP TO 2 E IN HH		
CODE	PRODUCT			NUMBER		T-SHILLINGS	1		2	1	2	ļ	
1	TRACTION / DRAUGHT POWER												
2	SIRE SERVICES												
3	OTHER											]	

### 11. FARM IMPLEMENTS AND MACHINERY

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

		[ITEM] does the household	value of the	3. Did the household own [ITEM] during the last 12 months?  YES1	the last 12 months?	5. What was the reason for not using [ITEM]?  NO NEED FOR ONE.1 NEEDS REPAIR / SICK	[ITEM] for use in the last 12 months?	[ITEM] did the	8. Where did your household rent or borrow [ITEM] from last 12 months?	9. How much did your housheold pay to rent or borrow [ITEM] last 12 months?
	ITEM	NUMBER	SHILLINGS	NO2 (▶6)	(▶6)	OTHERS4 OTHER, SPECIFY5	NO2 (▶NEXT)	NUMBER	ROSTER ID CODE	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									
1')	FARM BUILDINGS/ STORAGE FACILITIES									
13	GERI CANS/DRUMS									
14	OTHER, SPECIFY									

### 12. EXTENSION

	SOURCE	Did you receive advice for your agricultural/livestock activities from any of the following sources in the past 12 months?  YES 1 NO 2  ▶ NEXT ROW	A. Agricultural	B. Agro- processing	om [SOURCE] YES1 NO2		E Livestock Production	F Prevention of Livestock diseases	3.  How would you rate the advice received?  GOOD1 AVERAGE.2 BAD3	4. Did you pay anything in order to receive the advice?  YES1 NO2  •6	How much did you pay?	6. How many times did someone from [SOURCE] visit your farm in the past 12 months?  PUT 0 IF NEVER
1	GOVERNMENT EXTENSION											
2	NGO											
3	COOPERATIVE/FARMER'S ASSOCIATION											
4	LARGE SCALE FARMER											
5	OTHER											
	SOURCE	7. In the past 12 months did anyone in your household receive any information about agricultural prices from [SOURCE]?  YES1 NO2  NEXT ROW	8. Did you pay a to receive the  YES1 NO2  NEX			d you pay?						
1	GOVERNMENT EXTENSION						1					
2	NGO						1					
3	COOPERATIVE/FARMER'S ASSOCIATION											
4	LARGE SCALE FARMER											
5	RADIO											
6	PUBLICATION						_					
7	NEIGHBOUR											
8	OTHER, SPECIFY											

### 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			

Cro							
							ots
Mai	ze.						11
Pad	dy.						12
Sor	ghu	ım					13
Bul	rus	h N	1i1	le	t.		14
Fin	aer	- M-	11	_t			15
Mho	901	1-13			٠.	٠.	16
Whe	a			٠.	٠.	٠.	16
Bar	теу			٠.	٠.	٠.	17
Cas						٠.	21
Swe	et	Pot	tat	oe	s.		22
	sh						23
Yam	s			٠.			24
Coc	oya	ms.					25
Oni	ons						26
Gin					٠.	٠.	27
Leg	ume	s,	Oi	1	£.	fr	uit
Веа	ns.						31
Cow	pea	s.					32
Gre	en	gra	am.				33
Chi	ck	pea	as.				35
Bam	bar	a r	nut	s.			36
Fie	ld	pea	as.				37
Sun	flo	we i	-				41
Ses							42
262	anic	lnıı+		٠.	٠.		43
Gro	ullo	iiiu		٠.	٠.	٠.	43
Soy	abe	ans	٠. ,	٠.	٠.	٠.	47
Cas	ter	Se	eea	• •	٠.	٠.	48
Fru	its	::					
Pas	sic	n E	ru	it			70
Ban	ana	١					71
Avo	cad	10.					72
Man	ao		• • •	• •	٠.	• •	73
Man Pap	90.	• • •		٠.	٠.		74
Ora	nge			٠.	٠.	٠.	76
Gra						٠.	77
Gra					٠.	٠.	78
Man	dar	in.					79
Gua	va.						80
Plu	ms.						81
App	les						82
Pea	rs.						83
							84
Pea	CIIC					٠.	851
TILL	e			٠.	٠.	٠.	001
Lem	on.	• • •	• • •	٠.	٠.	٠.	852
Pom	elo	٠ ١		٠.	٠.		68
Jac	k f	rui	Lt.	٠.	٠.	٠.	69
Dur	ian	٠					97
Bil	imb	٠i					98
Ram	but	an.					99
Bre	ad	frı	ıit				67
Bre Mal	av	apr	ole				38
Sta	r f	יווץ:	+			•	39
Circ	+ 2 =	- Lu 1	inn	1 ~	٠.	• •	200
cus	uar	u <i>E</i>	- ∙hb	те	٠.	٠.	200
C1	- r r	.ult	- • •				201
God	- 1						
God Mit	odo.	٠			٠.	٠.	202
God Mit Plu	obc m	• • •		· ·			202 203 204

Cabbage. 86 Tomatoes. 87 Spinach. 88 Carrot. 89 Chilies. 90 Amaranths. 91 Pumpkins. 92 Cucumber. 93 Egg Plant. 94 Water Mellon. 95 Cauliflower. 96 Okra. 100 Fiwi. 101  Cash CropS: Cotton. 50 Tobacco. 51 Pyrethrum. 52 Jute. 62 Seaweed. 19  Permanent Cash crops: Sisal. 53 Coffee. 54 Tea. 55 Cocoa. 56 Rubber. 57 Wattle. 58 Kapok. 59 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 "Fence tree". 306	Cabbaga
Tomatoes. 87 Spinach. 88 Carrot. 89 Chilies. 90 Amaranths. 91 Pumpkins. 92 Cucumber. 93 Egg Plant. 94 Water Mellon. 95 Cauliflower. 96 Okra. 100 Fiwi. 101  Cash CropS: Cotton. 50 Tobacco. 51 Pyrethrum. 52 Jute. 62 Seaweed. 19  Permanent Cash crops: Sisal. 53 Coffee. 54 Tea. 55 Cocoa. 56 Rubber. 57 Wattle. 58 Kapok. 59 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	cabbage
Spinach         88           Carrot         89           Chilies         90           Amaranths         91           Pumpkins         92           Cucumber         93           Egg Plant         94           Water Mellon         95           Cauliflower         96           Okra         100           Fiwi         101           Cash Crops:         50           Cotton         50           Tobacco         51           Pyrethrum         52           Jute         62           Seaweed         19           Permanent Cash crops:           Sisal         53           Coffee         54           Tea         55           Cocoa         56           Rubber         57           Wattle         58           Kapok         59           sugar Cane         60           Cardamom         61           Tamarind         63           Ciove         66           Black Pepper         18           Pigeon pea         34           Cassava         21	Tomatoes87
Carrot. 89 Chilies. 90 Amaranths. 91 Pumpkins. 92 Cucumber. 93 Egg Plant. 94 Water Mellon. 95 Cauliflower. 96 Okra. 100 Fiwi. 101  Cash CropS: Cotton. 50 Tobacco. 51 Pyrethrum. 52 Jute. 62 Seaweed. 19  Permanent Cash crops: Sisal. 53 Coffee. 54 Tea. 55 Cocoa. 56 Rubber. 57 Wattle. 58 Kapok. 59 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	Spinach88
Chilies	Carrot 89
Amaranths. 91 Pumpkins. 92 Cucumber. 93 Egg Plant. 94 Water Mellon. 95 Cauliflower. 96 Okra. 100 Fiwi. 101  Cash CropS: Cotton. 50 Tobacco. 51 Pyrethrum. 52 Jute. 62 Seaweed. 19  Permanent Cash crops: Sisal. 53 Coffee. 54 Tea. 55 Cocoa. 56 Rubber. 57 Wattle. 58 Kapok. 59 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	Chilias
Pumpkins         .92           Cucumber         .93           Egg Plant         .94           Water Mellon         .95           Cauliflower         .96           Okra         .100           Fiwi         .101           Cash Crops:           Cotton         .50           Tobacco         .51           Pyrethrum         .52           Jute         .62           Seaweed         .19           Permanent Cash crops:           Sisal         .53           Coffee         .54           Tea         .55           Cocoa         .56           Rubber         .57           Wattle         .58           Kapok         .59           sugar Cane         .60           Cardamom         .61           Tamarind         .63           Cinowe         .66           Black Pepper         .18           Pigeon pea         .34           Cassava         .21           Pineapple         .75           Palm Oil         .44           Coconut         .45 <td< td=""><td>7</td></td<>	7
Cucumber       .93         Egg Plant       .94         Water Mellon       .95         Cauliflower       .96         Okra       .100         Fiwi       .101         Cash Crops:         Cotton       .50         Tobacco       .51         Pyrethrum       .52         Jute       .62         Seaweed       .19         Permanent Cash crops:         Sisal       .53         Coffee       .54         Tea       .55         Cocoa       .56         Rubber       .57         Wattle       .58         Kapok       .59         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 <tr< td=""><td></td></tr<>	
Egg Plant. 94 Water Mellon 95 Cauliflower 96 Okra. 100 Fiwi 101  Cash CropS: Cotton 50 Tobacco 51 Pyrethrum 52 Jute 62 Seaweed 19  Permanent Cash crops: Sisal 53 Coffee 54 Tea 55 Cocoa 56 Rubber 57 Wattle 58 Kapok 59 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	
Water Mellon	Cucumber93
Water Mellon	Egg Plant94
Okra       .100         Fiwi       .101         Cash CropS:       .50         Cotton       .50         Tobacco       .51         Pyrethrum       .52         Jute       .62         Seaweed       .19         Permanent Cash crops:         Sisal       .53         Coffee       .54         Tea       .55         Cocoa       .56         Rubber       .57         Wattle       .58         Kapok       .59         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	Water Mellon95
Okra       .100         Fiwi       .101         Cash CropS:       .50         Cotton       .50         Tobacco       .51         Pyrethrum       .52         Jute       .62         Seaweed       .19         Permanent Cash crops:         Sisal       .53         Coffee       .54         Tea       .55         Cocoa       .56         Rubber       .57         Wattle       .58         Kapok       .59         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	Cauliflower96
Fiwi	Okra100
Cash CropS: Cotton	Fiwi 101
Cotton. 50 Tobacco 51 Pyrethrum 52 Jute. 62 Seaweed. 19  Permanent Cash crops: Sisal. 53 Coffee. 54 Tea. 55 Cocoa. 56 Rubber. 57 Wattle. 58 Kapok. 59 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	11
Cotton. 50 Tobacco 51 Pyrethrum 52 Jute. 62 Seaweed. 19  Permanent Cash crops: Sisal. 53 Coffee. 54 Tea. 55 Cocoa. 56 Rubber. 57 Wattle. 58 Kapok. 59 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	G1- GG-
Pyrethrum         52           Jute         62           Seaweed         19           Permanent Cash crops:         53           Sisal         53           Coffee         54           Tea         55           Cocoa         56           Rubber         57           Wattle         58           Kapok         59           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	
Pyrethrum         52           Jute         62           Seaweed         19           Permanent Cash crops:         53           Sisal         53           Coffee         54           Tea         55           Cocoa         56           Rubber         57           Wattle         58           Kapok         59           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	Cotton50
Pyrethrum         52           Jute         62           Seaweed         19           Permanent Cash crops:         53           Sisal         53           Coffee         54           Tea         55           Cocoa         56           Rubber         57           Wattle         58           Kapok         59           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	Tobacco51
Permanent Cash crops:           Sisal	Pyrethrum52
Permanent Cash crops:           Sisal	Jute62
Permanent Cash crops: Sisal	Seaweed19
Sisal	
Sisal	
Sisal	D
Tea	Permanent Cash crops:
Tea	Sisal53
Cocoa	Coffee54
Cocoa	Tea55
Rubber       57         Wattle       58         Kapok       59         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	Cocoa56
Wattle. 58 Kapok. 59 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	Dubbon 57
Kapok       59         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	Kubber
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	Wattle58
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	Wattle58
Tamarind	Wattle58 Kapok59
Cinnamon	Wattle58 Kapok59 sugar Cane60
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	Wattle
Clove	Wattle
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	Wattle
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	Wattle
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	Wattle
Cassava	Wattle
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	Wattle
Palm Oil       .44         Coconut       .45         Cashew nut       .46         Green Tomato       .300         Monkeybread       .301         Bamboo       .302         Firewood/fodder       .303         Timber       .304         Medicinal plant       .305	Wattle
Coconut	Wattle. 58 Kapok. 59 sugar Cane. 60 Cardamom 61 Tamarind. 63 Cinnamon. 64 Nutmeg. 65 Clove. 66 Black Pepper. 18 Pigeon pea. 34 Cassava. 21
Cashew nut	Wattle
Green Tomato300 Monkeybread301 Bamboo302 Firewood/fodder.303 Timber304 Medicinal plant.305	Wattle
Monkeybread301 Bamboo302 Firewood/fodder.303 Timber304 Medicinal plant.305	Wattle. 58 Kapok. 59 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
Bamboo302 Firewood/fodder303 Timber304 Medicinal plant305	Wattle. 58 Kapok. 59 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
Firewood/fodder303 Timber304 Medicinal plant305	Wattle. 58 Kapok. 59 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
Firewood/fodder303 Timber304 Medicinal plant305	Wattle. 58 Kapok. 59 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
Timber304 Medicinal plant305	Wattle. 58 Kapok. 59 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
Medicinal plant305	Wattle. 58 Kapok. 59 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
	Wattle
10.00 0100300	Wattle. 58 Kapok. 59 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
	Wattle. 58 Kapok. 59 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
	Wattle. 58 Kapok. 59 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
	Wattle. 58 Kapok. 59 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

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
OTHER, SPECIFY20

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

TIME FINISHED:

•	
_	
•	