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NATIONAL PANEL SURVEY

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AGRICULTURAL QUESTIONNAIRE

SECTION A-1: HOUSEHOLD I	<u>DENTIFICATION</u>		
	CODE	NAME	MARK BOX WITH AN 'X' AND NUMBER FORMS BELOW IF YOU
1. REGION:			USE MORE THAN THIS SINGLE FORM TO COLLECT INFORMATION FROM THIS HOUSEHOLD. IF SO.
2. DISTRICT			BE SURE TO MARK IN THE SAME WAY THE OTHER FORMS USED
3. WARD			FOR THIS HOUSEHOLD
4. VILLAGE/ENUMERATION AREA			
5. KITONGOJI OR MTAA NAME			
7. HOUSEHOLD ID (FROM LIST):			FORM OF TOTAL
8. NAME OF HOUSEHOLD HEAD:			

9 NAME OF INTERVIEWER			OBSERVATIONS ON THE INTERVIEW RECORD GENERAL NOTES ABOUT THE INTERVIEW AND RECORD ANY SPECIAL INFORMATION
10 INTERVIEWER ID			THAT WILL BE HELPFUL FOR SUPERVISORS AND THE ANALYSIS OF THIS QUESTIONNAIRE.
11 MUDA WA KUANZA (SWAHILI)	:		
12 DATE OF INTERVIEW	1 1	(ENUMERATOR: ► NEXT PAGE)	
13 NAME OF SUPERVISOR			
14 SUPERVISOR ID			
15 DATE OF QUESTIONNAIRE INSPECTION	/ /		
16 NAME OF DATA ENTRY CLERK			
17 DATA ENTRY CLERK ID			
18 DATE OF DATA ENTRY	/ /		
19 DATE SENT TO HQ	/ /		
20 DATE OF CONFIRMATION	/ /		

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1. HOUSEHOLD ROSTER

PLEASE COPY THE FOLLOWING INFORMATION FROM THE $\,$

HOUSEHOLD QUESTIONNAIRE

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

2. PLOT ROSTER

1.Did 20081		wn or cultivate any plots in the long rainy season		
		YES1 NO2 ▶ Q 5		
	PLEASE LIST ALL PLOTS ANYO CULTIVATED DURING THE 2008	NE IN YOUR HOUSEHOLD OWNED OR LONG RAINY SEASON.		NORTH ↑
	2. PLOT NAME	3. DESCRIPTION/LOCATION	4. AREA (ACRES)	
M1			1.	
M2 M3			+ + + + +	WEST EA
M4			+ +	HOUSE
M5				
M6			 	
M7				
rainy : 6. In a		Short rainy season 2007 1 Short rainy season 2008 2 or anyone in your household own or cultivate any by season [YEAR] (USE YEAR FROM Q5)?		SOUTH Please sketch approximate location of each plot w.r.t. house and mark approximate walking distance (in minutes).
•		YES1 NO2 ▶ 10		,
		PLOTS OWNED OR CULTIVATED BY ANYONE II ASON [YEAR] (USE YEAR FROM Q5).	N THE HOUSEHOLD	
	7. PLOT NAME	8. DESCRIPTION/LOCATION	9. AREA (ACRES)	10. DID THE HOUSEHOLD OWN OR CULTIVATE ANY PLOTS IN THE LONG OR SHORT RAINY SEASONS MENTIONED IN TABLE A OR TABLE B? YES1
V1				NO2 SECTION 10A
V2			1 -	
V3				
V4			.	
V5				

3. PLOT DETAILS

3A. LONG RAINY SEASON

N	1. LIST ALL PLOTS OWNED OR CULTIVATED B MASIKA 2008. REFER TO SECTION 2A.	3Y THE HOUSEHOLD IN	2. What is the dis	stance from [PL	ОП to:	3. How did you use thi during the long rainy 2008?		4. What was the total income from renting out this plot during the long rainy season 2008?	5. What was the main crop cultivated on this plot in the long rainy season 2008?		6. Who decided what to plant on this plot in the long rainy season 2008?				
			номе	ROAD	MARKET	CULTIVATED RENTED OUT GIVEN OUT FALLOW FOREST	1 ► 5 2 3 ► 7 4 ► 20 5 ► 21	INCLUDE: IN-KIND INCOME INCOME BY CROP OUTPUT FUTURE/PLANNED INCOMES ENTER 0 IF GIVEN OUT FOR FREE			NC FI	O CODES TER P TO 1 MEMBER ROSTER NETWORK			
丄			KM	KM	KM	OTHER	6 ▶ 19	T-SHILLINGS	CROP NAME	Code	ID #1	ID #2	ID #3	ROSTER ID	
2	PLEASE INDICATE THE LAST COMPLETED SHORT RAINY SEASON: 2007 2008 3B. SHORT RAINY SEASON														
—		T.,	la .			ON: 2007 200	08	T.	1 -						
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	1b. ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A?	2. What is the dis	tance from [PL	OT] to:	3. How did you use thi during the last comprainy season? 2007	s plot	4. What was the total income from renting out this plot during the last completed short rainy season?	5. What was the main cro cultivated on this plot in last completed short rai season?	p the				on this plot in iny season?	
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN	I — ·	etance from [PLi ROAD KM	OT] to: MARKET KM	How did you use this during the last comp	s plot	income from renting out this plot during the last completed short rainy	What was the main cro cultivated on this plot in last completed short rai	p the	Who ded				
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A? YES 1 ▶ 36	What is the dis	ROAD	MARKET	3. How did you use thi during the last comp rainy season?	s plot	income from renting out this plot during the last completed short rainy season?	What was the main cro cultivated on this plot in last completed short rai	p the	Who ded				
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A? YES 1 ▶ 36	What is the dis	ROAD	MARKET	3. How did you use thi during the last comp rainy season?	s plot	income from renting out this plot during the last completed short rainy season?	What was the main cro cultivated on this plot in last completed short rai	p the	Who ded				
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A? YES 1 ▶ 36	What is the dis	ROAD	MARKET	3. How did you use thi during the last comp rainy season?	s plot	income from renting out this plot during the last completed short rainy season?	What was the main cro cultivated on this plot in last completed short rai	p the	Who ded				
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A? YES 1 ▶ 36	What is the dis	ROAD	MARKET	3. How did you use thi during the last comp rainy season?	s plot	income from renting out this plot during the last completed short rainy season?	What was the main cro cultivated on this plot in last completed short rai	p the	Who ded				
1: L B T	1a. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN MASIKA 2008 OR THE LAST COMPLETED VULI SEASON.	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT ABOVE IN 3A? YES 1 ▶ 36	What is the dis	ROAD	MARKET	3. How did you use thi during the last comp rainy season?	s plot	income from renting out this plot during the last completed short rainy season?	What was the main cro cultivated on this plot in last completed short rai	p the	Who ded				

	7. What was the soil type of this plot?	8. What was the soil quality of this plot?	9. How do you know the quality of the soil?	10. Were there any problems with erosion on this plot in the long rainy season 2008?	11. What was the cause of these erosion problems?	12. Was there any erosion control/water harvesting facility on this plot in the long rainy season 2008?	13. What type of erosion control/water harvesting facility was on this plot?	14. How steep is the slope of this plot?	15. Was this plot irrigated in the long rainy season 2008?
	SANDY 1 LOAM 2 CLAY 3 OTHER 4	GOOD 1 AVERAGE 2 BAD 3		YES 1 NO 2 ▶ Q12			TERRACES 1 EROSION CONTROL BUNDS 2 GABIONS/SANDBAGS 3 VETIVER GRASS 4 TREE BELTS 5 WATER HARVEST BUNDS 6 DRAINAGE DITCHES 7 DAM 8 [LIST MAIN TWO] 1st 2nd		2 3 YES 1 1 NO 2 ▶ Q19
-									
	l		l						
	7. What was the soil type of this plot?	8. What was the soil quality of this plot in the last completed short rainy season?	9. How do you know the quality of the soil?	10. Were there any problems with erosion on this plot?	11. What was the cause of these erosion problems?	control/water harvesting facility on this plot in the last completed short rainy season?	13. What type of erosion control/water harvesting facility was on this plot?	14. How steep was the slope of this plot?	15. Was this plot irrigated in the last completed short rainy season?
				▶!		▶!			▶!

	16. What was the type of irrigation?	17. What was the method of obtaining water?	18. What was the source of water?	19. What was the most recent year in which the plot was left fallow?	consecutive		22. What was the ownership status of this plot in the long rainy season 2008?	23. With whom do you co-own this plot?	24. What share does your household get of the output?	25. Did anyone in the household have a title for this land?
	BUCKET/ WATERING CAN 4 WATER HOSE 5	HAND BUCKET 2 HAND/FOOT PUMP 3 MOTOR PUMP 4	WELL 1 BOREHOLE 2 POND/TANK 3 RIVER/STREAM 4 OTHER 5	IF NEVER, ENTER 0 ▶ Q21 IF DON'T KNOW, ENTER "98" ▶ Q21 YEAR [4 digit]	NUMBER		OWNED 1 ▶ Q25 USED FREE OF CHARGE 2 ▶ Q33 RENTED IN 3 ▶ Q30 SHARED - RENT 4 ▶ Q29 SHARED - OWN 5	NETWORK ROSTER ID		YES 1 NO 2 ► Q27
	16. What was the type of irrigation?	17. What was the method of obtaining water?	18. What was the source of water?	19. What was the most recent year in which the plot was left fallow?	consecutive	What would the	22. What was the ownership status of this plot the last completed short rainy season? ▶!	23. With whom do you co-own this plot?	24. What share does your household get of the output?	25. Did anyone in the household have a title for this land?
〓				F:			<u> </u>		<u> </u>	/
		1								

26.	27.		28.	29.	30.	31.		32.	33.
What type of title did your household have for this plot?	owns this plot?		Did the owner/household have the right to sell this plot or use it as collateral?		How much did you pay to the owner for the use of this land in the long rainy season 2008?	What period payment co		What share of output from this plot did you give as rent, if any, in the long rainy season 2008?	Who owns the plot?
GRANTED RIGHT OF OCCUPANCY1 CERTIFICATE OF CUSTOMARY RIGHT OF OCCUPANCY	LIST UP TO OWNE				INCLUDE: IN-KIND PAYMENTS, PAYMENT BY CROP OUTPUT, FUTURE / PLANNED PAYMENTS, PAST PAYMENTS FOR THE LONG RAINY SEASON 2008			NONE 1	▶ 35
LETTER OF ALLOCATION FROM VILLAGE GOV'T	ID #1	ID#2	► Q34 YES 1 NO 2	NETWORK ROSTER ID	IF NO PAYMENT IS TO BE MADE, WRITE "0" ► Q32 T-SHILLINGS	NO. UNITS	YEARS 2	ALMOST NONE 2 ABOUT 25% 3 ABOUT 50% 4 ABOUT 75% 5 ALMOST ALL 6	NETWORK ROSTER
26. What type of title did your household have for this plot?	Who in the house owns this plot?	sehold	28. Did the owner/household have the right to sell this plot or use it as collateral?		How much did you pay to the	31. What period payment co	d of time did this	32. What share of output from this plot did you give as rent, if any, in the last completed short rainy season 2008?	33. Who owns the plot?
			▶!		▶!				▶!
			_						

			ORGANIC FERTILIZER		INORGANIC FERTILIZER					
In which year was the plot acquired?	Would you feel comfortable leaving this plot uncultivated for several months without	CULTIVATE THIS	on [PLOT] in the long rainy	quantity of	39. Was any of this purchased?	purchased?	41. What was the total value of organic fertilizer purchased?	42. Where did you buy most of th organic fertilizer?	43. Did you use any INORGANIC FERTILIZER on [PLOT] in the long rainy season 2008?	44. What type of INORGANIC FERTILIZER did you use?
	YES 1 NO 2	YES 1 NO 2 ► 64 .	YES 1 NO 2 ▶ Q43	KGs	YES 1 NO 2 ▶ Q43	KGs	T-SHILLINGS	LIST UP TO TWO NETWORK ROSTER ID 1 2	YES 1 NO 2 ▶ Q49	SEE CODES IN TABLE TO THE RIGHT
			ORGANIC FERTILIZER						INORGANIC FERTILIZER	
		DID THE HOUSEHOLD CULTIVATE THIS PLOT IN THE LAST SHORT RAINY	on [PLOT] in the last	38. What was the quantity of organic fertilizer used?	39. Was any of this purchased?		41. What was the total value of organic fertilizer purchased?	42. Where did you buy most of th organic fertilizer?	43. Did you use any INORGANIC FERTILIZER on [PLOT] in the last completed short rainy season?	44. What type of INORGANIC FERTILIZER did you use?
		P :	P:		▶!			1	<u> </u>	

45. What quantity of this inorganic fertilizer did you use?	46. What was the total value of inorganic fertilizer purchased?	47. Why did you choose to use this specific type of inorganic fertilizer?	48. Where did you buy most of the INORGANIC fertilizer?	LIST OF INORGANIC FERTILIZERS Di-ammoium Phosphate (DAP)1	49. Did you use any pesticide/ herbicide on [PLOT] in the long rainy season 2008?	50. What type of pesticide/herbicide did you apply?	51. What quantity of pesticide/ herbicide did yo		52. What was the total value of pesticides/herbicides purchased?
KGS	T-SHILLINGS	ADVICE BY AGRICULTURAL OFFICER 1 OWN EXPERIENCE 2 NEIGHBOUR ADVICE 3 OTHER 4	LIST UP TO TWO NETWORK ROSTER ID 1 2	UREA	YES 1 NO 2 ► Q 55		KG LITRE MILLILITRE	1 2 3 UNIT	T-SHILLINGS
				Potassium (NPK)6 Minkingu Rock Phosphate (MRP)7					
45. What quantity of this inorganic	46. What was the total value of	47. Why did you choose to use this specific type of inorganic fertilizer?	48. Where did you buy most of the INORGANIC fertilizer?	LIST OF PESTICIDES/	PESTICIDES/HERBICID 49. Did you use any pesticide/ herbicide on	50. What type of pesticide/herbicide did you	51. What quantity of pesticide/	of this	52. What was the total value of pesticides/
fertilizer did you use?	inorganic fertilizer purchased?	specific type of morganic lettilizer?	INORGANIC IEI IIIZEI ?	PESTICIDE1 HERBICIDE2 FUNGICIDE3	[PLOT] in the last completed short rainy season? ▶!	apply?	herbicide did yo	ou use?	herbicides purchased?
				OTHER (SPECIFY)4					
				1					

PESTICIDES/HERBICIDES

INPUTS ON CREDIT

	53.	54.		55.		56.				57.	58.	59.		60.	
	Why did you choose to use this	Where did you	buy most of	Did you receive any seeds,		What were	e the type:	s of input y	ou	How much did you	How much did you	How much did you repay	in kind	From whom	n did you
	specific type of pesticide/herbicide?	the pesticides/	herbicides?	fertilizers, pesticides or herb		received o				pay up front for these		later on for the inputs?		receive the	se inputs
				for [PLOT] on credit to be pa		LIST ALL				inputs?	for the inputs?			on credit?	
				later on during the long rainy	/										
				agricultural season 2008?											
						05500			1						
	ADVICE BY AGRICULTURAL					SEEDS			1			TI II O O D O D (I/O)			
	OFFICER 1					ORGANIC	FERTILI	ZER	2			THIS CROP (KGs)	1		
	OWN EXPERIENCE 2	LIST UP	TO TWO			INORGAN	NC FERT	ILIZER	3			LABOR (DAYS)	2	NETWORK	ROSTER
	NEIGHBOUR ADVICE 3	NETWORK	ROSTER ID	YES 1		PESTICIE	ES/HERE	BICIDES	4			OTHER	3	ll ll)
	OTHER 4	1	2	NO 2 ▶ 6	61	#1	#2	#3	#4	T-SHILLINGS	T-SHILLINGS	QUANTITY	CODE	#1	#2
_				•								•			
				1											

INPUTS ON CREDIT

Why did you choose to use this			Did you receive any seeds,	What were the types of input you received on credit?			How much did you pay up front for these	How much did you repay in kind repay in cash later on later on for the seeds?		60. From whom did you receive these inputs on credit?	

61. During th	ne <u>long rair</u>	ny season	<u>2008</u> , how	v many da	ys did [NA	ME] spen	d on the fo	ollowing a	ctivities or	n this plot ^r	?							62. Did you hire any labor to work on this plot in the long rainy seaon 2008?
	Land	preparatio	on and pla	nting?				Wee	eding					Harv	esting			
ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	YES 1 NO 2 ▶ 64
	1. During the last completed short rainy season, how many days did [NAME] spend on the following activities on this plot?														AJIRA - KAZI ZA MALIPO 62. Did you hire any labor to work on this plot in the last complete short rainy season?			
ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	ID:	▶ !

HOUSEHOLD LABOR

HIRED LABOR

LAI MAI DAY	AN		ON AND PLANTING		WEE									
		MONANI			STING									
										OCT-DEC 2007 OCT-DEC 2008	1 2	► Q70	YES NO	1 2 ► Q 6
_	A - KAZ	I ZA MALIP	0							64			lor.	
				w many days	did your hou	sehold have hired labor	for this plot f	or []?	STING	64. ENUMERATOR: I LIST THIS PLOT			65. WHAT YE THE LAS COMPLE	Γ
	LAND PREPARATION AND PLANTING MAN WOMAN TOTAL WAGE PAID				WOMAN	TOTAL WAGE PAID	MAN	WOMAN	TOTAL WAGE PAID	YES	1 ▶	NEXT PLOT	RAINY SE 2007	1
DAY	YS	DAYS	(TSH)	DAYS	DAYS	(TSH)	DAYS	DAYS	(TSH)	NO	2		2008	2 ► Q 6

66.	67.	68.	69.	70.	71.	72.	73.	74.
cultivated on this plot in the	Did you own this plot in the short rainy season 2007?	How did you acquire this plot for the long rainy season 2008?		short rainy season	crop cultivated on this	Did you own this plot in the short rainy season 2007?	Why did you not have this plot (owned or cultivated) in the short rainy season 2008?	
		► NEXT PLOT	► NEXT PLOT	2000:	3003011 2000 :		► NEXT PLOT	
► NEXT PLOT		BOUGHT IT 1			► NEXT PLOT			► NEXT PLOT
		INHERITED 2 STARTED RENTING/					SOLD IT 1 ABANDONED 2	
			RENTED 1				TAKEN 3	RENTED OUT
		022/11/25 11	GIVEN 2					GIVEN OUT
		5.011(150125511122102	FALLOW 3					FALLOW
	YES 1 ▶ Q69	TALOLIVED TIO OII 1		YES 1		YES 1 ▶ Q74	0114 BEODOBBULO	FOREST
CROP CODE	NO 2	OCCUPIED 7	OTHER 5	NO 2 ► 72	CROP CODE	NO 2	SHARECROPPING	OTHER
1								

66. Why did you not have this plot (own or cultivate) during the long rainy season 2008?	SOLD IT	67. How did you acquire this plot for the short rainy season 2008?	BOUGHT IT INHERITED STARTED RENTING/ SHARECROPPING	1 DISTRIBUTED BY 2 VILLAGE 3 RECEIVED AS GIFT	5
► NEXT PLOT	STOPPED RENTING/ SHARECROPPING6		CLEARED IT	4 OCCUPIED	Ī

3A-B. PLOT DETAILS 3A. LONG RAINY SEASON

	1. LIST ALL PLOTS CULTIVATED OR OWNED BY THE HOUSEHOLD DURING THE LONG RAINY SEASON 2008.
	REFER TO SECTION 2.A
Р	
L O	
T	
I	
D	
	3B. SHORT RAINY SEASON
	1. LIST ALL PLOTS OWNED OR CULTIVATED BY THE HOUSEHOLD IN THE LONG RAINY SEASON 2008 OR THE LAST COMPLETED SHORT RAINY SEASON.
	REFER TO SECTIONS 2A <u>AND</u> 2B.

4. CROPS BY PLOT

4A. L	ONG RA	NINY SEASON 20	008							HARVEST				
P L O T		1. Did you harvest any [CROP] on this plot in the long-rainy	2. Why didn't	3. Was crop planted in entire area of plot?	4. Approximately, how much of the plot was planted with [CROP]?	Why didn't you plant the entire plot with [CROP]?	LACK OF:	6. Was cultivation intercropped?	7. What is the reason for this intercropping? MORE 1 FERTILE FOR THE SOIL SUBSTITUTE	8. What was the area harvested in the long rainy season 2008?	9. Was area harvested less than area planted?	10. What was the reason it was less than the area planted?	Q10. DROUGHT EFFECTS OF: RAINS FIRE INSECTS	1 2 3 4
		YES 1 ▶ 3 NO 2	▶ !	YES 1 ▶ Q6 NO 2		WAS DIVIDED 1		YES 1 NO 2 ▶ Q8	IF EITHER CROP FAILS 2 OTHER 3	ACRES	Yes 1 No 2 ▶ Q11	CODES	ANIMALS CROP THEFT	5
														0
													DISEASES AND COMMUNITY	
													PROBLEMS	7
													LACK OF	
													CASUAL LABOR	8
													OTHER	9
4B. L	AST CO	MPLETED SHOR	RT RAINY	SEASON		ı				HARVEST			1	
P L O T	C R O P	Did you harvest any [CROP] on this plot in the last short- rainy season?	2. Why didn't you harvest any [CROP] on this plot?	in entire area of	4. Approximately, how much of the plot was planted with [CROP]?	5. Why didn't y with [CROP]	ou plant the entire plot ?	6. Was cultivation intercropped?	7. What is the reason for this intercropping?	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?	Q2. NOT MINE TO HARVEST STILL IN	1 ► NEXT CROP
		▶!	▶!	▶!				▶!			▶!		PLOT	2 ▶19
													DESTRUCTION	3 ►19
													OTHER	₄ ►19

							LOSSES		SEEDS					
11. What was the month of the h period? PUT "0" IN "E YET CO!	arvest :ND" IF NOT	12. Have you finished the harvest?	more days do you expect the harvest to	remains to be	quantity	16. What is the estimated value of the harvested crop? HOW MUCH WAS HARVEST WORTH IN THE MARKET DURING HARVEST SEASON?	17. Were there any losses of crops before the harvest? YES 1	18. What was the cause of these losses? BIRDS 1 ANIMALS 2 INSECTS 3 DISEASES 4	19. Did you purchase any SEED for [CROP] in the long rainy season 2008?	20. What was the total value of seeds purchased?	of the seed	you buy most ? IP TO TWO	22. What type of seed did you purchase? TRADITIONAL 1	23. What type of improved seed did you purchase?
MON BEGIN	NTH END	YES 1 ▶ 15 NO 2	DAYS	PERCENT	KGs	T-SHILLINGS	NO 2 ► Q19	THEFT 5 OTHER 6	123	T-SHILLINGS	NETWOR	K ROSTER ID	NEXT CROP IMPROVED 2	QUALITY DECLARED 2
							LOSSES	<u>l</u>	SEEDS					
11. What was the month of the h period?		12. Have you finished the harvest? ▶ !	more days do	remains to be	What was the quantity	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.	20. What was the total value of seeds purchased?			22. What type of seed did you purchase?	23. What type of improved seed did you purchase?
								1					1	

4. CROPS BY PLOT

LONG RAINY SEASON 2008

LONG	IVAIIII	SEASON 2008						
P L O T	C R O P	PLEASE LIST ALL PLOTS CO LONG RAINY SEASON 2008 FOR EACH PLOT LIST ALL C	3.					
CODE	CODE	PLOT NAME	CROP NAME					
4D 1.	AST CC	 MPLETED SHORT RAI	NV SEASON					
4D. L/	431 00	MIPLETED SHOKT KAI	NI SEASON					
P L	C R	PLEASE LIST ALL PLOTS CULTIVATED DURING THE LAST COMPLETED SHORT RAINY SEASON.						
0 T	O P	FOR EACH PLOT LIST ALL (CROPS CULTIVATED.					
-	-	PLOT NAME	CROP NAME					

5. CROPS - HOUSEHOLD TOTALS

5A. LONG RAINY SEASON 2008

PLEASE FILL IN THE FLAP WITH ALL <u>CROPS</u> CULTIVATED DURING THE LONG RAINY SEASON 2008

SALES

	1.	2.	3.	4.		5.	6.	7.	8.	9.	10.	11.
c			What was the total value of the sales?	To which persor institutions did y [CROP]?		What quantity of [CROP] did you sell to	What was the total value of these sales	[CROP] did you sell	What was the total value of these sales to	[CROP] for sale?	average distance	How many times did you transport [CROP] for sale during the
	rainy season 2008?		sales:	LIST UP TO		[CUSTOMER #1]?	[CUSTOMER #1]?		[CUSTOMER #2]?		[CROP] for sale?	long rainy season in 2008?
Р					T CUSTOMER							
										V=0		
	YES 1			NETWORK RO	STER ID CODE					YES 1		
CODE	NO 2 ► Q14	KGs	T-SHILLINGS	#1	#2	KGs	T-SHILLINGS	KGs	T-SHILLINGS	NO 2 ► 14	KM	MARA

5B. SHORT RAINY SEASON 2008

PLEASE FILL IN THE FLAP WITH ALL CROPS CULTIVATED DURING THE LAST COMPLETED SHORT RAINY SEASON 2008

SA	LES
•	

	۷.	ა.	4.		5.	6.	7.	8.	9.	10.		11.
id you sell any of	What was the quantity	What was the	To which persons	s, firms or	What quantity of	What was the total	What quantity of	What was the total	Did you transport	What is the	;	How many times did
			•	ou sell most	[CROP] did you sell	value of these sales	[CROP] did you sell	value of these	[CROP] for sale?	-		you transport [CROP]
		sales?	[CROP]?		to	to						for sale during the
					[CUSTOMER #1]?	[CUSTOMER #1]?	[CUSTOMER #2]?	[CUSTOMER #2]?		[CROP] for	sale?	short rainy season?
iny season?												
	0011/5071.0041											
			TW	/O								
FC 4	RILOGIVAINO								VEQ 1			
-												
O 2 ► Q14	KGs	T-SHILLINGS	#1	#2	KGs	T-SHILLINGS	KGs	T-SHILLINGS	NO 2 ► 1	4 KM		MARA
e or iii	[CROP] duced in the last mpleted short ny season?	[CROP] sold? duced in the last impleted short has season? CONVERT LOCAL UNITS INTO KILOGRAMS	sold? total value of the sales? total value of the sales? CONVERT LOCAL UNITS INTO KILOGRAMS S 1	Sold? CROP Sold? Sold? Sold? Sold? Sold Sol	[CROP] Iduced in the last impleted short has season? CONVERT LOCAL UNITS INTO KILOGRAMS S 1 total value of the sales? Itotal value of the sales? [CROP]? START WITH LARGEST CUSTOMER. LIST UP TO TWO NETWORK ROSTER ID CODE	CROP sold? total value of the sales? CROP did you sell most total value of the sales? CROP did you sell most total you sell most properties of the sales? CROP did you sell total you sell most total you sell most total you sell most properties of the sales? CROP did you sell most total you sell most properties of the sales? CROP did you sell most total you sell most properties of the sales? CROP did you sell most properties of the sales CROP did you sell most properties of the sales CROP did you sell most properties did you sell most properties did you sell most properties did you sell most propertie	CROP sold? total value of the sales? (CROP)? (CROP)? (CUSTOMER #1)? (CUSTOMER	[CROP] sold? total value of the sales? total value of the sales? [CROP] did you sell total value of the sales? [CROP]? [CUSTOMER #1]? [CUSTOM	[CROP] sold? total value of the sales? total value of the sales? CROP] did you sell most to completed short my season? CONVERT LOCAL UNITS INTO KILOGRAMS S 1	Sold? total value of the sales? total value of the sales? [CROP] did you sell wost to you sell most to you sell most to you sell wost sales? [CROP]? (CUSTOMER #1]? (CUSTOMER #1]? (CUSTOMER #1]? (CUSTOMER #2]? (CUSTOMER #2]?	Sold? total value of the sales? total value of the sales? (CROP) did you sell to sales?	Sold? total value of the sales? [CROP] did you sell would be to sales? [CROP] did you sell would of the sales? [CROP] did you sell to sales to [CUSTOMER #1]? [CUSTOMER #1]? [CUSTOMER #2]? [CROP] did you sell to customer #1]? [CROP] did you sell to customer #2]? [CROP] did you sell to customer #2]? [CROP] for sale? average distance you transported [CROP] for sale? sales to customer #2]? CROP] for sale? sales to customer *2]? Sales to customer *2]?

	Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc?			value of this lost	Do you have any of the harvest from the long	harvest do you still	What is your main method of storage?	SACKS/OPEN DRUM	4
	1000110, 111011, 610:		many were lost?		rainy season 2008 in storage now?	have in storage?	LOCALLY MADE TRADITIONAL STRUCTURE 1	AIRTIGHT DRUM UNPROTECTED	4 5
		RODENTS, 3 PESTS					IMPROVED LOCALLY	PILE	6
	YES 1	THEFT 4	NUMBER		YES 1	KGs	MADE STRUCTURE 2	CEILING	7
T-SHILLINGS	NO 2 ► Q18	OTHER 5		T-SHILLINGS	NO 2 ► Q21	AMOUNT	MODERN STORE 3		8
	POST-HARVEST	LOSSES			STORAGE				
-	14.	15.	16.	17.	18.				
		Reason for loss				How much of this harvest do you still	What is your main method of storage?	SACKS/OPEN DRUM	4
,	post-harvest to rotting, insects.	ROTTING 1			completed short rainy season in storage now?	have in storage?	LOCALLY MADE	AIRTIGHT DRUM	5
	rodents, theft, etc?		lost?				TRADITIONAL STRUCTURE 1	UNPROTECTED	
		INICECTO 2							
							IMPROVED LOCALLY	PILE	6
	YES 1	THEFT 4			YES 1	KGs	MADE STRUCTURE 2	CEILING	7
T-SHILLINGS	NO 2 ► Q18	OTHER 5		T-SHILLINGS	NO 2 ► Q21	AMOUNT	MODERN STORE 3		8
te	13. How much did you pay to transport [CROP] during the short rainy season?	T-SHILLINGS NO 2 ► Q18 POST-HARVEST 13. How much did you pay to transport [CROP] during the short rainy season? Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc? YES 1	YES 1 T-SHILLINGS NO 2 ► Q18 OTHER 5 POST-HARVEST LOSSES 13. How much did you pay to transport [CROP] during the short rainy season? How much did you pay to transport [CROP] during the short rainy season? The FT 4 OTHER 5 POST-HARVEST LOSSES 15. Reason for loss post-harvest to rotting, insects, rodents, theft, etc? INSECTS 2 PESTS 3 YES 1 THEFT 4	T-SHILLINGS POST-HARVEST LOSSES 13. How much did you pay to transport [CROP] during the short rainy season? POST-HARVEST LOSSES 14. Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc? NUMBER 15. Reason for loss ROTTING ROTTING INSECTS PESTS NUMBER NUMBER NUMBER	T-SHILLINGS POST-HARVEST LOSSES 13. How much did you pay to transport [CROP] during the short rainy season? POST-HARVEST LOSSES 14. Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc? NUMBER (0-10) T-SHILLINGS 15. Out of 10 units of [CROP], how many were lost? ROTTING 1 many were lost? NUMBER NUMBER NUMBER NUMBER	T-SHILLINGS YES 1	T-SHILLINGS NO 2 ► Q18 OTHER 5 NUMBER (0-10) T-SHILLINGS NO 2 ► Q21 AMOUNT POST-HARVEST LOSSES 14. Was any portion of to transport [CROP] during the short rainy season? POST-HARVEST LOSSES 15. Out of 10 units of [CROP] how rotting, insects, rodents, theft, etc? NUMBER T-SHILLINGS NO 2 ► Q21 AMOUNT STORAGE 18. Do you have any of the value of this lost [CROP], how crop? Today the first production lost post-harvest to rotting, insects, rodents, theft, etc? NUMBER T-SHILLINGS NO 2 ► Q21 AMOUNT STORAGE 18. Do you have any of the value of this lost crop? What was the value of this lost crop? SEASON in storage now? NUMBER T-SHILLINGS NO 2 ► Q21 AMOUNT NO 2 ► Q21 AMOUNT NO 3 ► Q18 AMOUNT NO 4 ► Q21 AMOUNT NO 5 ► Q18 AMOUNT NO 6 ► Q21 AMOUNT NO 7 ► Q21 AMOUNT NO 8 ► Q21 AMOUNT NO 8 ► Q21 AMOUNT NO 9 ► Q2	T-SHILLINGS NO 2 PQ18 OTHER 5 NUMBER (0-10) T-SHILLINGS NO 2 PQ21 AMOUNT MODERN STORE 3 POST-HARVEST LOSSES STORAGE 13. How much did you pay to transport (CROP) this production lost post-harvest to rotting, insects, rodents, theft, etc? NO 2 PQ18 OTHER 5 NUMBER (0-10) T-SHILLINGS NO 2 PQ21 AMOUNT MODERN STORE 3 STORAGE 17. Do you have any of the value of this lost harvest from the last completed short rainy season? NO 2 PQ21 AMOUNT MODERN STORE 3 STORAGE 18. Do you have any of the harvest from the last completed short rainy season in storage now? how is storage? NO 2 PQ21 AMOUNT MODERN STORE 3 NO 2 PQ21 AMOUNT MODERN STORE 3 STORAGE 10. What was the value of this lost completed short rainy season in storage now? how is storage? NO 2 PQ21 AMOUNT MODERN STORE 3 NO 2 PQ	T-SHILLINGS NO 2 PQ18 OTHER 5 NUMBER (0.10) T-SHILLINGS NO 2 PQ21 AMOUNT MODERN STORE 2 CEILING POST-HARVEST LOSSES STORAGE 13. How much did you pay to transport (CROP) turning to transport (CROP) turning the bort rainy season? Was any portion of this production lost post-harvest to rotting, insects, rodents, theft, etc? NEST 2 PESTS 3 THEFT 4 NUMBER THEFT 4 NUMBER YES 1 KGs MADE STRUCTURE 2 CEILING CEILING AMOUNT MODERN STORE 3 OTHER STORAGE 19. How much did you pay to transport (CROP) turnis of the last coop? SACKS/OPEN DRUM was the value of this lost power any of the value of this lost

STORAGE

POST-HARVEST LOSSES

21.	22.	23.
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?
		FOOD FOR HOUSEHOLD
	SPRAYING 1	TO SELLL AT HIGHER PRICE 2
YES 1	SMOKING 2	SEED FOR PLANTING
NO 2 ► Q23	OTHER 3	OTHER 4

21.			22.		23.				
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?				
					FOOD FOR HOUSEHOLD				
						1			
			SPRAYING	1	TO SELLL AT HIGHER PRICE	2			
YES	1		SMOKING	2	SEED FOR PLANTING	3			
NO	2	► Q29	OTHER	3	OTHER	4			

5. CROPS - HOUSEHOLD TOTALS

5A. LONG RAINY SEASON 2008

C R O P	PLEASE LIST ALL CROPS GROWN ON ANY PLOT DURING THE LONG RAINY SEASON 2008, AS LISTED IN SECTION 4
CODE	CROP NAME

6B. SHORT RAINY SEASON

C R O P	PLEASE LIST ALL CROPS GROWN ON ANY PLOT DURING THE LONG RAINY SEASON 2008, AS LISTED IN SECTION 4 CROP NAME

6. PERMANENT CROPS BY PLOT

6A. FRI	JIT TRE	ES											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. FRUIT NAME		3. In what year were most of these plants/ trees planted? YEAR [4 digit]	How many trees/ plants were planted	5. Was cultivation intercropped during the past long rainy season? YES 1 NO 2 ▶ Q7	6. Reason for intercropping MORE FERTILE FOR THE SOIL SUBSTITUTE IF EITHER CROP FAILS 2 OTHER 3	for the [FRU (IF THERE PERIOD, U		TICULAR PF ST 12 MONT	ODUCTION	total amount of [FRUIT] harvested in the past 12 months?	9. Were there any losses of [FRUIT] before the harvest? YES 1 NO ▶ NEXT 2 FRUIT	10. What was the cause of these losses? BIRDS 1 ANIMALS 2 INSECTS 3 DISEASES 4 THEFT 5 OTHER 6
ш				I EAR [4 digit]	HOWIDER	NO ZFQI	OTHER 3	YEAR	MUNTH	YEAR	MUNTH	11.0	FKUII	OTHER 6
6B. PE	RMANE	NT CROPS											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. CROP 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]	How many trees/ plants	5. Was cultivation intercropped during the past long rainy season? YES 1 NO 2 ▶ Q7	6. Reason for intercropping? MORE FERTILE FOR THE SOIL SUBSTITUTE IF EITHER CROP FAILS 2 OTHER 3	for the [FRL (IF THERE PERIOD, U	What was the last completed production period total for the [FRUIT]? (IF THERE IS NO PARTICULAR PRODUCTION PERIOD, USE THE LAST 12 MONTHS) BEGIN END		total amount of [CROP] harvested in the past 12 months?	9. Were there any losses of [CROP] before the harvest? YES 1 NO ▶ NEXT 2 CROP	10. What was the cause of these losses? BIRDS 1 ANIMALS 2 INSECTS 3 DISEASES 4 DISEASES 5 OTHER 6	
\sqsubseteq				[9-4]		110	OTTLER	TEMIX	MONTH	YEAR	MONTH		onor	OTTLER
┖┚														
\vdash														
			<u> </u>					<u> </u>						

7. PERMANENT CROPS BY CROP

	7A. FRUIT TREES						LOSSES			
F R U I	1.	2. Did you sell any of the [FRUIT] collected? Yes 1 No 2 ▶ Q6	3. What was the total quanity sold of the quantity collected?	4. What was the total value of [FRUIT] sold?	Where did you sell most of the fruit? LIST UP TO TWO NETWORK ROSTER ID		6. Was any portion of the production lost post-harvest to rotting, insects, rodents, theft, etc? YES 1	7. What was the reason for this loss? ROTTING 1 INSECTS 2 RODENTS, 3 PESTS THEFT 4 OTHER 5	8. Out of 10 units of [FRUIT], how many were lost? NUMBER (0-10)	9. What was the value of this lost [FRUIT]?
1							1			
2										
3										
4										
5										
	7B. PERMANENT CROPS						LOSSES			
	1.	2.	3.	4.	5.		6.	7.	8.	9. What was the
C R O	LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B	Did you sell any of the [CROP] collected?	What was the total quanity sold of the quantity collected?	What was the total value of this [CROP] sold?	Where did yo the [CROP]?	u sell most of	Was any portion of this production lost post- harvest to rotting, insects, rodents, theft, etc?	reason for this loss? ROTTING 1 INSECTS 2	Out of 10 units of [CROP] how many were lost?	value of this lost [CROP]?
C R		[CROP] collected?	total quanity sold of the quantity	total value of this [CROP]	the [CROP]?	то тwo	production lost post- harvest to rotting, insects, rodents, theft, etc?	reason for this loss? ROTTING 1 INSECTS 2 RODENTS, PESTS 3	units of [CROP] how many	value of this lost
C R O			total quanity sold of the quantity	total value of this [CROP]	the [CROP]?	то тwo	production lost post- harvest to rotting, insects, rodents, theft,	reason for this loss? ROTTING 1 INSECTS 2 RODENTS,	units of [CROP] how many	value of this lost
C R O	REPORTED IN SECTION 6B	[CROP] collected?	total quanity sold of the quantity collected?	total value of this [CROP] sold?	the [CROP]? LIST UP NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?	reason for this loss? ROTTING 1 INSECTS 2 RODENTS, PESTS 3 THEFT 4	units of [CROP] how many were lost?	value of this lost [CROP]?
C R O P	REPORTED IN SECTION 6B	[CROP] collected?	total quanity sold of the quantity collected?	total value of this [CROP] sold?	the [CROP]? LIST UP NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?	reason for this loss? ROTTING 1 INSECTS 2 RODENTS, PESTS 3 THEFT 4	units of [CROP] how many were lost?	value of this lost [CROP]?
C R O P	REPORTED IN SECTION 6B	[CROP] collected?	total quanity sold of the quantity collected?	total value of this [CROP] sold?	the [CROP]? LIST UP NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?	reason for this loss? ROTTING 1 INSECTS 2 RODENTS, PESTS 3 THEFT 4	units of [CROP] how many were lost?	value of this lost [CROP]?
C R O P	REPORTED IN SECTION 6B	[CROP] collected?	total quanity sold of the quantity collected?	total value of this [CROP] sold?	the [CROP]? LIST UP NETWORK	TO TWO ROSTER ID	production lost post- harvest to rotting, insects, rodents, theft, etc?	reason for this loss? ROTTING 1 INSECTS 2 RODENTS, PESTS 3 THEFT 4	units of [CROP] how many were lost?	value of this lost [CROP]?

	STORAGE								
LIST ALL FRUIT TREES REPORTED IN SECTION 6A	in storage now?	11. How much of this harvest do you still have in storage?	12. What is your main method of storage?				13. Did you do anything to protect the stored crop?	14. What did you o	do?
FRUIT NAME	YES 1 NO 2 ► NEXT FRUIT	KGs AMOUNT	LOCALLY MADE TRADITIONAL STRUCTURE IMPROVED LOCALLY MADE STRUCTURE MODERN STORE	1 /	SACKS/OPEN DRUM AIRTIGHT DRUM UNPROTECTED PILE OTHER (SPECIFY)	4 5 6 7	YES 1 NO 2 ► NEXT FRUIT	SPRAYING SMOKING OTHER	1 2 3
	STORAGE								
LIST ALL PERMANENT CROPS REPORTED IN SECTION 6B		11. How much of this harvest do you still have in storage?	12. What is your main method of storage?				13. Did you do anything to protect the stored crop?	14. What did you o	do?
			LOCALLY MADE TRADITIONAL STRUCTURE IMPROVED LOCALLY	1 /	SACKS/OPEN DRUM AIRTIGHT DRUM UNPROTECTED	5	-		
	YES 1							SPRAYING	1
CROP NAME	NO 2 ► NEXT CROP	KGs AMOUNT	MADE STRUCTURE MODERN STORE		PILE OTHER	7	NO 2 ► NEXT CROP	SMOKING OTHER	3
						_			

8. OUTGROWER SCHEMES & C	ONTRACT FARMIN	IG					
		it trees as part of an outgrower scheme or contract farming system IN ADVANCE WITH LARGE BUYER)	ı at any time over t	he last 12 months? (I		1	
8A. LONG RAINY SEASON 2008							
What crops were grown as part of an outgrower scheme or contract farming system in the long rainy season 2008?	3. What farm/company did you work with in this scheme?	What did you agree in advance (before planting) with the buyer as part of this scheme? (LIST ALL THAT APPLY) CROP SALE PRICE 1 QUALITY OF CROP 4	5. Did you sign a written contract with the buyer before planting?	6. Would you say that the buyer complied with the original agreement?	7. What were the main problems? DID NOT BUY ALL CROP 1 DEL AVS IN PAYMENT 2	8. Would you say that YOU complied with the original agreement? YES 1 NEXT	9. How/why did you breathe agreement? SOLD ELSEWHERE PLANTED LESS
NONE ► SECTION 8B	NETWORK	AMOUNT YOU PRODUCE 2 DATE OF HARVEST 5	YES 1	YES 1 ▶ Q8	DELAYS IN PAYMENT 2 CHANGED THE PRICE 3	· F NEXI	PRODUCED LESS
CROP CODE	-		NO 2	NO 2	OTHER 4	NO 2	OTHER
			1				·
AD LACT COMPLETED CHOOT DAINY	SEACON .		I.	<u>I</u>			ı
8B. LAST COMPLETED SHORT RAINY S	SEASON In	14	5.	6	7	8.	9.
What crops were grown as part of an outgrower scheme or contract farming	What farm/company did you work with in	What did you agree in advance (before planting) with the buyer as part of this scheme?	Did you sign a written contract with	Would you say that the buyer complied with the	What were the main problems?	Would you say that YOU complied with the original	How/why did you breathe agreement?
system in the last completed short rainy	this scheme?	(LIST ALL THAT APPLY)	the buyer before	original agreement?	DID NOT BUY ALL CROP 1	agreement?	SOLD ELSEWHERE
season?		CROP SALE PRICE 1 QUALITY OF CROP 4	planting?		DELAYS IN PAYMENT 2	YES 1 ▶ NEXT	PLANTED LESS
NONE ► SECTION 8C	NETWORK	AMOUNT YOU PRODUCE 2 DATE OF HARVEST 5		YES 1 ▶ Q8	CHANGED THE PRICE 3	CROP	PRODUCED LESS
CROP CODE	ROSTER ID CODE	AREA YOU WOULD PLANT 3 OTHER: 6	NO 2	NO 2	OTHER 4	NO 2	OTHER
			I		l		
8C. FRUIT TREES AND PERMANENT CF	ROPS	14	Tr.	Ic.	7	To.	In .
What fruit trees or permanent crops were grown as part of an outgrower scheme or contract farming system in the past 12	n as part of an outgrower scheme or did you work with in scheme? (LIST ALL THAT APPLY)		Did you sign a written contract with the buyer before	Would you say that the buyer complied with the original agreement?	What were the main problems?	Would you say that YOU complied with the original agreement?	How/why did you brea the agreement?
months?			planting?		DID NOT BLIV ALL ODOD 1	•	SOLD ELSEWHERE
		CROP SALE PRICE 1 QUALITY OF CROP 4	.		DID NOT BUY ALL CROP 1 DELAYS IN PAYMENT 2		PLANTED LESS
NONE ► SECTION 9	NETWORK	AMOUNT YOU PRODUCE 2 DATE OF HARVEST 5	YES 1	YES 1 ▶ Q8	CHANGED THE PRICE 3		PRODUCED LESS
CROP CODE			-	NO 2	OTHER 4		OTHER
				Į.	1	1	<u> </u>

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 ► SECTION 10

PLEASE LIST THE MAIN CROPS PROCESSED AND PROVIDE DETAILS:

	2.			3.	4.		5.			6.		7.	8.	9.		10.	11.
	Crop name			crop?	What is the q produced in t months? KG=1, LITRE	he last 12	Was an	ny [BY:	-PRODUCT] sold?	How much was KG=1, LITF			sales in	the [BY-PROD you sold?	DUCT] that	Did you incur any other expenses such as labor costs, additional inputs etc. in the production of [BY-PRODUCT]?	What were the total costs of these additional expenses?
	NAME	1	PROCESSED1 BY-PRODUCT2	SEE CODES BELOW	AMOUNT	UNIT	YES NO	1 2	▶ Q10	AMOUNT	UNIT	KG	T-SHILLINGS	NETWORK R	OSTER ID	YES 1 NO 2 ► NEXT PRODUCT	T-SHILLINGS
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	

CODE OF PRODUCTS		GERESHO ZA MABAKI	
FLOUR	1	MAIZE BRAN	9
SEED	2	WET HUSK (WHEAT, BARLEY)	10
PALM OIL	3	RICE COVER	11
JUICE	4	JUICE	12
THREAD	5	THREAD	13
PULP	6	PULP	14
RUBBER	7	PALM OIL	15
OTHER	8	OUTER COVER	16
		NO WASTE	17
		OTHER	18

10	Λ.	ш	w	ES'	TN	rĸ

YES 1 NO 2 NEXT SECTION

1. Did this household own any animals in the last 12 months?

		2. Did this household own any [ANIMAL] in the last 12 months?	3. Number of [ANIMAL] owned on October 1 2008.	4. How many [ANI household curre		is	5. In principal, responsible [ANIMAL]? INDICATE PEOPL	for keeping UP TO 2	[ANIMAL] were	7. Have you sold any [ANIMAL] alive in the past 12 months?	8. How many [ANIMAL] have you sold alive in the past 12 months?	9. What was the total value of sales?		11. Did you slaughter any [ANIMAL] in the past 12 months?	12. How many [ANIMAL] did you slaugther in the past 12 months?
CODE		YES 1 NO 2 ► NEXT	NUMBER	Indigenous	Improved Beef	Improved Dairy	1	2	NUMBER	YES 1 NO 2 ► 11	NUMBER	T-SHILLINGS	DES 2	YES 1 NO 2 ► 15	NUMBER
1	BULLS														
2	cows								xxxxxxxxxxxxx						
3	STEERS					xxxxxxxxx									
4	HEIFERS								xxxxxxxxxxxxx						
5	MALE CALVES														
6	FEMALE CALVES														
7	GOATS				xxxxxxxxxx										
8	SHEEP				xxxxxxxxxx	xxxxxxxxx									
9	PIGS			xxxxxxxxxxxxx		xxxxxxxxx									
10	CHICKENS					xxxxxxxxx									
11	TURKEYS				xxxxxxxxxx	xxxxxxxxx									
12	RABBITS				xxxxxxxxxx	xxxxxxxxx									
13	HORSES				xxxxxxxxxx	xxxxxxxxx									
14	DONKEYS				xxxxxxxxxx	xxxxxxxxx									
15	DOGS				xxxxxxxxxx	xxxxxxxxx									
16	OTHER				xxxxxxxxxx	xxxxxxxxx								xxxxxxxxxxxxxxxx	x xxxxxxxxxxxxxxx

10A. LIVESTOCK

			sold slaughtered [ANIMAL]?	15. Did you hire any labor to help you with the [ANIMAL] in the past 12 months?	16. What was the total cost of this labor for [ANIMAL] in the past 12 months?	any fodder for your [ANIMAL] in the	18. What was the total cost of this fodder for [ANILMAL] in the past 12 months?	Have you lost any [ANIMAL] to DISEASE in the past 12 months?	20. How many [ANIMAL] have you lost to DISEASE in the past 12 months?	What was the value of these [ANIMAL]s lost to disease?	22. Have you lost any [ANIMAL] to THEFT in the past 12 months?
CODE		IF '0' ► Q15 NUMBER		YES 1 NO 2 ► 17	T-SHILLINGS	YES 1 NO 2 ► 19	T-SHILLINGS	YES 1 NO 2 ► 22	NUMBER	T-SHILLINGS	YES 1 NO 2 ► 25
1	BULLS										
2	cows										
3	STEERS										
4	HEIFERS										
5	MALE CALVES										
6	FEMALE CALVES										
7	GOATS										
8	SHEEP										
9	PIGS										
10	CHICKENS										
11	TURKEYS										
12	RABBITS										
13	HORSES										
14	DONKEYS										
15	DOGS										
16	OTHER	xxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx								

10A. LIVESTOCK

		23. How many [ANIMAL] have you lost to THEFT in the past 12 months?	24. What was the value of these [ANIMAL]s lost to THEFT?	[ANIM. 12 mo CODE	kind of d AL] suffi nths? R S GIVE	er in the EFER 1 N	past FO	YES, SOME 2	NGO/PROJECT 3	[ANIMAL]?		cinate	your
CODE		NUMBER	T-SHILLINGS	#1	#2	#3	#4	NO ► NEXT ROW 3	OTHER 4	#1	#2	#3	#4
1	BULLS												
2	cows												
3	STEERS												
4	HEIFERS												
5	MALE CALVES												
6	FEMALE CALVES												
7	GOATS												
8	SHEEP												
9	PIGS												
10	CHICKENS												
11	TURKEYS												
12	RABBITS												
13	HORSES												
14	DONKEYS												
15	DOGS												
16	OTHER												

Q25. DISEASES
Brucelosis
(Ugonjwa wa Kutupa Mimba)1
CBPP (Homa ya Mapafu)2
Lumpy Skin Disease (Mapelengozi)3
CCPP (Homa ya Mapafu kwa mbuzi)4
ECF (Ndigana Kali)5
Rabies (Kichaa cha Mbwa)6
FMD (Ugonwa wa Miguu na Midomo)7
Anthrax (Kimeta)8
BQ (Chambavu)9
New castle Disease (Kideli/Mdondo).10
Small Pox (Ndui)11
Gomboro (Gumboro)12
Helminthiosis13
ASF (Homa ya Nguruwe)14
Tick Borne Disease15
Typanosomiasis16
Foot Rot
CCPP18
Tetanus19
Mange20
Anaemia21
Not sick22

10B. LIVESTOCK BY-PRODUCTS

		any [PRODU months? Any other b keeping lives	ICT] in the last 12 y-products from	months, for how many months did your household produce any [PRODUCT]?	LITRES 1 KGs 2		in the last 12 m	nat you produced	5. How much of th [PRODUCT] pro in the last 12 m LITRES KG	oduced	6. What was the total value of sales of [PRODUCT] in the last 12 months?	7. Where did you sei [PRODUCT] that y	
0005	PROPLICT	YES	1	NUMBER	PIECES		~		PIECES	3	T 01 111 1 11100	NETWORK ROST	
CODE	PRODUCT	NO	2 ► NEXT	NUMBER	QUANTITY	UNIT	NO	2 ► NEXT	QUANTITY	UNIT	T-SHILLINGS	1	2
1	COW MILK (TRADITIONAL)												
2	COW MILK (IMPROVED)												
3	CHICKEN EGGS (TRADITIONAL)												
4	CHICKEN EGGS (IMPROVED)												
5	HONEY												
6	SKINS AND HIDES												
7	OTHER												
8	OTHER												
9	OTHER												

11. FARM IMPLEMENTS AND MACHINERY

IF HOUSEHOLDS CULTIVATES NO PLOTS, ▶ SECTION 12.

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? IF '0' ▶ Q3	value of the	[ITEM] during the last agricultural season?	the last agricultural season?	5. What was the reason for not using [ITEM]? No need for one 1 Needs repair/sick 2 Lent to others 3	l	7. How many [ITEM] did the household rent or borrow in the last agriculutral season?	season? NETWORK	9. How much did your housheold pay to rent or borrow [ITEM] last agricultural season?
	ITEM	NUMBER	SHILLINGS		YES 1 ▶ Q6 NO 2		YES 1 NO 2 ► NEXT	NUMBER	ROSTER ID CODE	T-SHILLINGS
1	HAND HOE									
2	HAND-POWERED SPRAYER									
3	OXEN									
4	OX PLOUGH									
5	OX SEED PLANTER									
6	OX CART									
7	TRACTOR									
8	TRACTOR PLOUGH									
9	TRACTOR/HARROW									
10	SHELLER THRESHER									
11	WATERING CAN									
	FARM BUILDINGS/ STORAGE FACILITIES									
13	GERI CANS/DRUMS									

12	FISHERY	ΔND	ΔΩΠΔ	CIII.	TURF

1. Did anyone in this household do any fishing or operate a fish farm in the last 12 months?

1 VEC	
1 1 5	

OWNERSHIP OF FISHING EQUIPMENT

2 NO ►NEXT SECTION	
--------------------	--

		2.	3.	4.	5.	6.	7.	8.	9.
		In the past 12 months, did you own part or all of any of		Did you sell any of [ITEM] (or your	How much did you receive for		How much did it cost you for the	Did you have any expenses of the repair of this [ITEM] in the	How much did you spend on the repair of [ITEM] in
		the following fishing	(or your share of	share of it) in the last	the sale of	share of it/them) in	purchase of	past 12 months?	the past 12 months?
			it) how much could you get for	12 months?	the(se) [ITEM] or your share of	the past 12 months?	[ITEM]?		
			IT/them?		it/them?				
		\/F0		\/F0		\ \rac{1}{2}		V50	
	ITEM	YES 1	T-SHILLINGS	YES 1 NO 2 ▶ Q6	T-SHILLINGS	YES 1 NO 2 ▶ Q8	T-SHILLINGS	YES 1 NO 2 ► NEXT	T-SHILLINGS
	IIEM	NO 2 ► NEXT	1 Officeritoo	NO 2 ▶ Q6	1 Office in Coo	NO 2 ► Q8	1 GINEENVOO	NO 2 ► NEXT	1-011ILLING0
1	BOATS								
2	MOTORS								
3	TRAWLING NETS / STATIONARY NETS								
4	SMOKER OR DRIER								
5	FISHING LINES AND HOOKS								
6	PADDLES								
7	PRESSURE LAMPS								
8	OTHER								

METH	ODS: INCOME AND LOCATION							
		household	do any [] fishing?	11. In how many of the last 12 months did your household engage in [METHOD]?	During those months, how many days per week did your household fish using [METHOD] on average?	catch using [METHOD]		15. How much did you and other household members receive per day for the sale of fresh fish on the days that you used [METHOD] before subtracting expenses?
		YES NO	1 2 ► NEXT	NO. OF MONTHS	DAYS PER WEEK	KGs	IF NONE, PUT "0" ► NEXT METHOD KGs	T-SHILLINGS
1	HOOK FISHING							
2	TRAWLING NET FISHING							
3	STATIONARY NET FISHING							
4	"UZIO" FISHING METHOD							
5	OVERNIGHT FISH TRAPPING	·						

	16.		17.		18.		19.	20.	
	Where does your		Who owns the		What is the source of fingerling?		How many	,	sehold mainly sell the
	household undertake this		location?					fish from this locaiton to?	
	fishing?						is the location	ENTED ION IE DOE	NOT CELL
	RIVER/STREAM	1 ► Q20					stocked?	ENTER '98' IF DOES	S NOT SELL
	NATURAL LAKE	2 ► Q20							
	SEA	3 ► Q20						LIST U	P TO TWO
	DUG OUT POND	4	HOUSEHOLD	1	OWN POND 1 NEIGHBOUR	4		NETWORK R	OSTER ID CODE
	WATER RESERVOIR	5	GOVERNMENT	2	GOVERNMENT 2 PRIVATE TRAD	E 5	NUMBER		
	OTHER	6	OTHER	3	NGO PROJECT 3 OTHER	6	PER YEAR	1	2
Location 1									
Location 2									

FISH BY-PRODUCTS

21. In addition to selling fresh fish, did you, or any members of your household, smoke or dry for sale any fish caught by any method in the past 12 months?	22. In the last 12 months, how many KGs of fish were smoked/dried and sold?	23. In the past 12 months, how much did you earn per month from selling fish before deductions or running costs?		
YES 1				
NO 2 ▶ Q23	KGs	T-SHILLINGS		

INPUT EXPENDITURES

		24. In how many of the past 12 months did your household purchase [ITEM] for the household's fishing activities?	25. During those months, about how much did your household spend on [ITEM] per month?	
	ITEM	NUMBER	T-SHILLLINGS	DAYS
1	LABOR ON SHORE			
2	LABOR IN BOAT			
3	SMOKING OR DRYING			xxxxxxxxx
4	AUCTION FEES			xxxxxxxxx
5	TAXES			xxxxxxxxx
6	FEES (eg MARKET FEES)			xxxxxxxxx
7	WICKS			xxxxxxxxx
8	RENT FOR STORAGE			XXXXXXXXX
9	TRANSPORTATION			XXXXXXXXX

		•	28. During those months, about how much did your household spend on [ITEM] per month?
	ITEM	NO. OF MOS	T-SHILLLINGS
10	PETROL AND DIESEL FUEL		
11	KEROSENE		
12	BAIT		
13	LICENSES		
14	BUOYS		
15	THREAD FOR SEWING NET		
16	BEESWAX		
17	OTHER		

13. EXTENSION

		Did you receive advice for your agricultural/livestock activities from any of the following sources in the past 12 months? Did you receive any advice from [SOURCE] about? YES NO 2					3. How would you rate the advice received?	4. Did you pay anything in order to receive the advice?		6. How many times did someone from [SOURCE] visit your farm in the past 12 months?		
	SOURCE	YES 1 NO 2 ► NEXT ROW	A. Agricultural production	B. Agro- processing	C. Marketing	D Fishing Production	E Livestock Production	F Prevention of Livestock diseases	GOOD 1 AVERAGE 2 BAD 3	YES 1 NO ▶ Q6 2	T-SHILLINGS	[PUT 0 IF NEVER]
1	GOVERNMENT EXTENSION											
2	NGO											
3	COOPERATIVE/FARMER'S ASSOCIATION											
4	LARGE SCALE FARMER											
5	OTHER											
	SOURCE	your household receive any information about agricultural prices from ISOURCE1?	NO		How much did	you pay? _LINGS		governtment voucher to purchase any inputs in the last 12 months?	What type of vouche LIST ALL THAT APF FERTILIZER - DAP OTHER FERTILIZES MAIZE SEEDS OTHER SEEDS	PLY 1	When did you r	eceive the voucher? MONTH
1	GOVERNMENT EXTENSION								OTHEROLESO		5/11	IIII III
2	NGO											
3	COOPERATIVE/FARMER'S ASSOCIATION											
4	LARGE SCALE FARMER							13	14		15	
5	RADIO		xxxxxxx	(XXXXXXXX	xxxxxxxx	xxxxxxxx		Have you redeemed the voucher?	Where did you redee	emed the voucher?		you pay in cash for the by the voucher?
6	PUBLICATION											
7	NEIGHBOUR							YES 1				
8	OTHER							NO 2 ►END	NETWORK RO	OSTER CODE	Ī ¹	T-SHILLINGS
							-					

TIME OF END OF INTERVIEW	
(SWAHILI TIME)	

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			

Q3 CODES	
WITHIN THE VILLAGE	1
NEAR THE VILLAGE	2
NEAR THE TOWN	3
OTHER DISTRICT	4
OTHER REGION	5
ACROSS THE BORDER	6

Q2 CODES			
RELATIVE	1	FACTORY	11
NEIGHBOR	2	EMPLOYER	12
MARKET	3	RELIGIOUS INSTI.	13
OPEN MARKET	4	BANK (COMMERICAL)	14
COOPERATIVE UNION	5	GROCERY/LOCAL MERCHANT	15
FARMERS PARTY	6	MONEY LENDER	16
MAIN PLOT/FARM	7	NGO	17
PRIVATE BUSINESS PERSON	8	DISTRIBUTION OFFICIER	18
MAIN MARKET	9	MARKET	19
BUSINESS CONTACT	10	OTHER	20

Permanent Crops: '	Permanent (Cash
Code Crop Ground	crops)
area/plant	Code Crop Ground
70 Passion Fruit	area/plant
71 Banana	53 Sisal
72 Avocado	54 Coffee
73 Mango	55 Tea
74 Papaw	56 Cocoa
76 Orange	57 Rubber
77 Grapefruit	58 Wattle
78 Grapes	59 Kapok
79 Mandarin	60 Sugar Cane
80 Guava	61 Cardamom
81 Plums	63 Tamarin
82 Apples	64 Cinamon
83 Pears	65 Nutmeg
84 Peaches	66 Clove
85 Lime/lemon	18 Black Pepper
68 Pomelo	34 Pigeon pea
69 Jack fruit	21 Cassava
97 Durian	75 Pineapple
98 Bilimbi	44 Palm Oil
99 Rambutan	45 Coconut
67 Bread fruit	46 Cashewnut
38 Malay apple	
39 Star fruit	998 OTHER
,) (

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Crop Codes (Cereals
/tubers/roots):
Code Crop
11 Maize
12 Paddy
13 Sorghum
14 Bulrush Millet
15 Finger Millet
16 Wheat
17 Barley
22 Sweet Potatos
23 Irish potatos
24 Yams
25 Cocoyams
26 Onions
27 Ginger
```

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Crop Codes
Legumes Oil & fruit:
Code Crop
31 Beans
32 Cowpeas
33 Green gram
35 Chick peas
36 Bambara nuts
37 Field peas
41 Sunflower
42 Simsim
43 Groundnut
47 Soyabeans
48 Caster seed
```

Cash Crop Codes:
Code Crop
50 Cotton
51 Tobacco
53 Pyrethrum
62 Jute
19 Seaweed

Vegetable Codes:
Code Crop
86 Cabbage
87 Tomatoes
88 Spinach
89 Carrot
90 Chillies
91 Amaranths
92 Pumpkins
93 Cucumber
94 Egg Plant
95 Water Mellon
96 Cauliflower
100 Okra
101 Fiwi