

STATISTICAL AUTHORITY AND CONFIDENTIALITY
(Law 7/96 July)

Article 6 STATISTICAL AUTHORITY- The principle of statistical authority consists of the right conferred to INE to undertake surveys in the exercise of its activities with obligatoriness of response, within fixed deadlines, as well as to establish procedures for the production of statistics.

Article 14 STATISTICAL CONFIDENTIALITY- All statistical information of a personal nature, collected by the Official Statistical Authorities are strictly confidential.

Republic of Mozambique
Ministry of Agriculture
Directorate of Economics / Department of Statistics
NATIONAL AGRICULTURAL SURVEY 2005
SMALL AND MEDIUM-SIZED FARMS - PAINEL

--	--	--	--	--	--	--	--

Callback:

A. Farm Identification

A01.	Questionnaire Number	9999 - New	
A02.	Province		
A03.	District		
A04.	PSU name (Village/Community/Povoado/Block)		
A05.	PSU code		
A06.	Household Number		
A07.	Farm type based on the listing	1 Small-Sized 2 Medium-Sized	
A08.	Name of the Household Head		
A09.	Name of the respondent		
A10.	Did the farm have measurement questionnaire in 2002?	1- Yes 2- No	
A11.	Date of the 1 st interview (dd/mm/yyyy)	___ / ___ / 2005	
A12.	Duration of the 1 st interview	___ : ___ to ___ : ___	
A13.	Date of the 2 nd interview (dd/mm/yyyy)	___ / ___ / 2005	
A14.	Duration of the 2 nd interview	___ : ___ to ___ : ___	
A15.	Date of the 1 st Data Entry (dd/mm/yyyy)	___ / ___ / 2005	
A16.	Name of the 1 st Data Entry person		
A17.	Date of the 2 nd Data Entry (dd/mm/yyyy)	___ / ___ / 2005	
A18.	Name of the 2 nd Data Entry person		
A19.	Was the hh located?	1 Yes->A21 2 No	
A20.	If not:	1- Moved 2- Not identified 3- Dissolution 4- Other _____	
A21.	Was the hh interviewed?	1 Yes->A23 2 No	
A22.	If not:	1- Refused 2- Deceased 3- Is Traveling 4- Other _____	
A23.	Is the interview completed	1 Yes->A25 2 No	
A24.	If not:	1- Refused 2- Other, specify _____	
A25.	GPS Coordinates	LATITUDE: ___ ' ___, _____ LONGITUDE: ___ ' ___, _____	
A26.	Location / Address		
A27.	Name of the Enumerator		
A28.	Name of the field supervisor		
A29.	Name of the supervisor's Assistant		

B1. Household (HH) Members: New Household Members in 2005

B00	B0A	B01	B05	B06	B07	B08	B09	B10A	B10B	B11	B12	B13	B14	B15	B16
No	Name	Sex	Relation to hh head 1 Her/Himself 2 Spouse 3 Son/daughter 4 Sibling 5 Father/mother 6 Nephew/ Niece 7 Grand(son/daughter) 8 Other relative 9 Without relation	Age	Where is [.NAME.]'s biological father? IF HE IS HH MEMBER FILL OUT HIS ID 97 Dwells in another hh 98 Deceased 99 Does not know	Where is [.NAME.]'s biological mother? IF SHE IS HH MEMBER FILL OUT HER ID 97 Dwells in another hh 98 Deceased 99 Does not know	Marital Status 1 Single 2 Married 3 Marital 4 Polygamous 5 Divorced 6 Separated 7 Widow(er)	Knows how to read and write 1 Yes 2 No	Educati- on attain- ment 0 Without formal education 1 to 12 13 College	(S)he hasnt started school 1 Yes 2 No	Has (s)he undert- aken salaried employ- ment? 1 Yes 2 No	Has (s)he undert- aken self- employ- ment activit- ies? 1 Yes 2 No	Is agriculture his/her [....] activity? 1 Main 2 Secondary 3 Not applicable	Has (s)he attended to any agricul- tural training program of at least 3 continuos months? 1 Yes 2 No	For how long (months) was (s)he not living in this household in the last 12 months?
						MEMBERS 15 OR YOUNGER									
						ONLY FOR HOUSEHOLD MEMBERS AGED 10 OR OLDER									
01															
02															
03															
04															
05															
06															
07															
08															
09															
10															
11															
12															
13															
14															
15															

C. Access to Services, Associations, Credit, the Occurrence of Natural Disasters and the Effect of Wild Animals

C1. ACCESS TO EXTENSION SERVICES

C2. ASSOCIATIONS, CREDIT

C01	C02	C03	C04	C05	C06	C07	C08	C09	C10	C11
Did the person responsible for this farm or any other hh member receive any information or advice from an extension officer during the last 12 months?	Who received this info or advice?	What was the information or advice about? 1- Yes 2- No	During the last 12 months, has the hh received any info about ag. prices through: 1- Yes 2- No IF "NO" TO ALL THE QUESTIONS GO TO C07	How relevant was the received info on prices to the decision-making about the cultivated area? 1 Highly relevant 2 Moderately relevant 3 A bit relevant 4 Not relevant 5 Doesn't know	How relevant was the received info on prices to the decision-making about which crops to grow? 1 Highly relevant 2 Moderately relevant 3 A bit relevant 4 Not relevant 5 Doesn't know	Is the person responsible for this farm or any other hh member a member of any agric. association?	Who actively participate in this association?	Has any hh member received credit in the last 12 months?	From whom did he receive the credit? 1 Government 2 Bank 3 Associations 4 Enterprises 5 NGO's 6 Vendors 7 Shops 8 Relatives 9 Friends 10 Other, esp	Among the hh members, who received credit? 1 Men 2 Women 3 Both
1 Yes 2 No--> C04	1 Men 2 Women 3 Both	Agriculture Livestock practices Forestry Fish farming Agro Processing Markets & commercialization	Radio Asso- ciation Rural Extension Publi- cations NGO Other sp			1 Yes 2 No--> C09	1 Men 2 Women 3 Both	1 Yes 2 No--> C12		1 Men 2 Women 3 Both

C3. OCCURRENCE OF NATURAL DISASTERS, THE USE OF FIRE

C4. AGRICULTURAL PRACTICES

C12	C13	C14	C15	C16	C17A	C17B-C	C18A	C18B-C	C19A	C19B-C	C20
During the last 12 months, have you lost part of the crops, animals or other goods due to: 1 Yes 2 No	Have you received emergency seeds during the last season?	During the 2004/05 agric. season, were any of your field crops affected by uncontrolled fires?	During the 2004/05 agric. season, did the hh use fires for clearing field crops? 1 Yes 2 No--> C17A	In which months did the hh use fires for clearing field crops? 1 Jan ... 12-Dec Started Ended	Do you do crop rotation? 1 Yes 2 No--> C18A	From whom did you receive the expertise? 1 Extension agent 2 NGO 3 Enterprise 4 Neighbor 5 Relative 6 Other, sp.	Do you do inter-cropping? 1 Yes 2 No--> C19A	From whom did the hh receive the expertise? 1 Extension agent 2 NGO 3 Enterprise 4 Neighbor 5 Relative 6 Other, sp.	Do you do line sowing? 1 Yes 2 No--> SEC D	From whom did the hh receive the expertise? 1 Extension agent 2 NGO 3 Enterprise 4 Neighbor 5 Relative 6 Other, sp.	In which crops have you done line sowing during the last season?
Drought Floods Ciclone Wild Animals	1 Yes 2 No	1 Yes 2 No									

Food crops

- 1 Corn
- 2 Rice
- 3 Sorghum
- 4 Millet

Cash Crops

- 5 Peanuts (Large)
- 6 Peanuts (Small)
- 7 Common Beans
- 8 Cowpea
- 9 Earth pea
- 10 Pigeon Pea
- 11 Irish Potatoes
- 12 Cassava
- 13 Orange fleshed sw. potato
- 14 Non-orange fleshed sw. potato
- 15 Green Beans
- 16 Mung bean

Vegetables

- 20 Cotton
- 21 Tobbaco
- 22 Sisal
- 23 Tea (leaves)
- 24 Sugar cane
- 25 Sun flower
- 26 Sesame
- 27 Soy beans
- 28 Paprika
- 29 Ginger
- 311 Pumpkin
- 321 Lettuce
- 331 Garlic
- 341 Egg-plant
- 351 Onions
- 361 Carrots
- 371 Kale
- 381 Peas
- 401 Water melon
- 411 Cucumber
- 421 Pepper
- 430 Chillies
- 441 Okra
- 451 Cabbage
- 461 Tomatoes
- 490 Other

D1. Salaried Employment outside Own Farm during the last 12 Months

D101. Was any of the household members undertaking any of the following activities during the last 12 months?

- | | | | |
|---|-----------------|---------------------------------------|-----------------|
| A. Agriculture (cropping or livestock) including <i>ganho-ganho</i> ? | 1 Yes 2 No ___ | E. Manager, Accountant, Secretary | 1 Yes 2 No ___ |
| B. Working outside the country | 1 Yes 2 No ___ | F. House-keeping (cook, gardner, etc) | 1 Yes 2 No ___ |
| C. Teaching, health services | 1 Yes 2 No ___ | G. Other salaried employment _____ | 1 Yes 2 No ___ |
| D. Mechanics or construction | 1 Yes 2 No ___ | | |

D102	D103	D104	D105	D106	D107	D108	D109	D110	D111
Who undertook [. D101A, B, C, ETC. IF THE ANSWER IS YES...]	ID	Type of activity 1 Agriculture (Crops only) 2 Agriculture (Livestock only) 3 Agriculture (Crops and livestock) 4 Employed by the government 5 Teaching /Health Services 6 Manager/ Accountant/ Secretary 7 Mechanics / Construction 8 Mining 9 Driver 10 House-keeping services 11 Other specialized labor 12 Non-specialized labor	Employer 1 Household farm 2 Medium/large -sized farm 3 Factory 4 Government 5 Vendor 6 NGO 7 Other (specify)	Where did you (or she/he) undertake this activity? 1 Village 2 In the district 3 In the Province 4 Other Province or Maputo City 5 Malawi 6 Zimbabwe 7 RSA 8 Other country	Has this person worked every single month? 1 Yes 2 No->D112	Has this person received the same salary each month? 1 Yes 2 No->D112	How much did he/she earn monthly?	Currency	Did he/she receive the 13 rd salary? 1 Yes 2 No GO TO D114
1									
2									
3									
4									

D112												D113	D114	D115	D116	D117	CURRENCY 1 MTn 2 Dollar (Zimbabwe) 3 Kwacha (Malawi) 4 Kwacha (Zambia) 5 Rand 6 Xelim (Tanzania) 7 US Dollar 8 Other (specify)
[1] Cite the months that you/he/she was employed in the last 12 months [FILL OUT WITH "/" IN THE CORNER FROM TOP TO BOTTOM IN EACH MONTH.]												Currency	Did he/she also receive in-kind? (transport, etc) 1 Yes 2 No->D117	What is the value in cash of this payment?	Currency	Was the info given by 1 Himself/herself 2 Other person	
Sep 04	Oct 04	Nov 04	Dec 04	Jan 05	Feb 05	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Aug 05						
1																	
2																	
3																	
4																	

D2. Self-Employment: Forestry, Fauna, and Fish Products

D201	Code	D203	D204	D205	D206												D207	D208	D209	D210	D211
		Have you done [activity.] during the last 12 months?	Did you sell the products from this activity?	Who were the sales' people in charge?	Being the person responsible for this activity, which months do you think the revenues were higher, lower, or didn't have any revenue at all? 2 - Higher 1-Lower 0-No Revenue												How much do you usually get during the higher revenue months?	How much do you usually get during the lower revenue months?	IF NOT ABLE TO RECALL MONTHLY REVENUE	Currency	WHO PROVIDED THE INFO?
		1 Yes 2 No-> Next activity	1 Yes 2 No-> Next activity	FILL OUT THE ID 1 st 2 nd	Sep 04	Oct 04	Nov 04	Dec 04	Jan 05	Feb 05	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Aug 05			1 MTn 2 Dollar(Zimb) 3 Kwacha(Mal) 4 Kwacha(Zam) 5 Rand 6 Xelim(Tanz) 7 US Dollar 8 Other, sp.	0 The farm responsible person 2 Other person	
Cut/collect firewood	1																				
Coal Production	2																				
Cut grass, cane, palm tree leaves	3																				
Cut sticks	4																				
Collecting honey, bush plants and fruits	5																				
Hunting	6																				
Fishing	7																				

NOTE: EVEN IF QUESTION B13 IS "NO", MUST COMPLETE THIS SECTION.

D3. Other Self-Employment Activity

D301	D303	D304	D305	D306												D307		D308		D209		D310			
	Has any hh member undertaken [activity] during the last 12 months? 1 Yes 2 No-> next activity	Who are the people responsible for the sales? PLACE THE ID 1 st 2 nd	Where was the work undertaken? 1 Village 2 In the district 3 In the Province 4 Other Province or Maputo City 5 Malawi 6 Zimbabwe 7 RSA 8 Other country	In your opinion, in which months do you think the revenues were higher, lower, or didn't have any revenue at all? 2 - Higher 1-Lower 0-No Revenue												Revenue	Cost	Revenue	Cost	Revenue	Cost	IF NOT ABLE TO RECALL MONTHLY FIGURES TOTAL ESTIMATED	Currency 1 MTn 2 Dollar(Zimb) 3 Kwacha(Mal) 4 Kwacha(Zam) 5 Rand 6 Xelim(Tanz) 7 US Dollar 8 Other, sp.		
				Sep 04	Oct 04	Nov 04	Dec 04	Jan 05	Feb 05	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Aug 05										
Home-made beverage, including those from forestry products or sugar cane*	10																								
Purchase and Sale of Beverage	11																								
Purchase and Sale of Food Products	12																								
Purchase and Sale of Non-food Products	13																								
Purchase and Sale of Fish	14																								
Purchase and Sale of Livestock and its by-products (large-sized livestock)	15																								
Purchase and Sale of Livestock and its by-products (medium-sized livestock)	16																								
Purchase and Sale of Livestock and its by-products (small-sized livestock)	17																								
Handcraft/ masonry/ carpentry	18																								
Dress - maker	19																								
Radio / Bicycle Repairing	20																								
Bricks Production, Blacksmith, Bricklayer	21																								
Mills or agro-processing activities	22																								
Other Activity _____	23																								

*NOTE: EXCLUDING THE BEVERAGE FROM FRUIT TREES IN THE SECTION L.

D4. Remittances and Pensions

D401. Has this household received cash, food, or other goods from someone else who lives in other household or any other household member during the last 12 months? 1 Yes 2 No |__| IF NO GO TO D411

D403	D404	D405	D406			D407												D408	D409	
From whom did you receive cash, food or other goods in the last 12 months?	What is the relationship of [..D403..] to the hh head? CODES BELOW	Who was the beneficiary of this cash, food or good? FILL OUT THE ID 99 The entire family	Have you received... 1 Yes 2 No			In which months has the hh received money, food or goods? Fill out the months with (1)												Total value of cash, food, and other received goods	Currency	
			In-cash	In-kind (food)	In-kind (goods)	Sep 04	Oct 04	Nov 04	Dec 04	Jan 05	Feb 05	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Ago 05			
1																				
2																				
3																				
4																				
5																				

D411	D412	D413	D414	D415	D416	D417
During the last 12 months did this hh send cash to someone living in other household? 1 Yes 2 No	During the last 12 months did this hh send food or other goods to someone living in other household? 1 Yes 2 No	IF THE ANSWER TO D411 OR D214 IS YES What is the TOTAL value of cash, food, and other goods sent in the last 12 months?	Currency	Has any hh member received any pension (from an employer) during the last 12 months? 1 Yes 2 No->SECTION E	What is the TOTAL value received in the last 12 months?	Currency

RELATION TO HH HEAD	CURRENCY
1 Himself/Herself	1 MTn
2 Spouse	2 DOLLAR (Zimbabwe)
3 Son/Daughter	3 KWACHA (Malawi)
4 Brother/Sister	4 KWACHA (Zambia)
5 Father/Mother	5 RAND
6 Nephew/Niece	6 XELIM (Tanzania)
7 Grandson (daughter)	7 US DOLLAR
8 Other relative	8 Other, sp.
9 Without relation	

E. Areas of field crops and pasture during the 2004/05 agricultural season

E01. Has this household cultivated field crops, orchards/ plantations during the 2004/05 agricultural season? 1 Yes 2 No |___| IF NO GO TO E11

E02	E02A	E03	E04	E05A	E05	E06	E07A	E07	E08	E09	E10
No	Fields, orchard, and plantations' location	Location-specific elevation 1 Upland 2 Lowland	How did you obtain this field? CODES BELOW	Name of the field's responsible person	FILL OUT THE ID	Do you sell the products from this field? 1 Yes 2 No	Name of the sales' responsible person	FILL OUT THE ID	Does the field crop have a title? 1 Yes 2 No 3 Doesn't know	Do you irrigate your fields? 1 Yes 2 No-> <i>Next field crop</i>	How do you irrigate this field or plot? 1 Manually 2 Mechanized 3 Gravity 4 Foot-operated pumps
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

HOW DID YOU OBTAIN THIS FIELD	
1 Given by the traditional authorities	6 Occupied
2 Given by the formal authorities	7 Purchased with title
3 Given by his/her parents	8 Purchased without title
4 Rented	9 Inherited
5 Borrowed	10 Other

E. Area (continued)

E11 Do you have (or any other household member) fields that have not being cultivated?. . . 1 Yes 2 No

IF 'NO' GO TO E18

E01	E12	E13	E14	E15	E16	E17
Nº	Name or location	How did you obtain this field?	AREA What is the TOTAL area in hectares of this field? Ha	Who is the responsible person for this field?	For how many years has it not been cultivated?	Reason why not to cultivate 1- Labor shortage 2- Money shortage 3- Fallow 4- Absent markets for the products 5- Lack of rain 6- Seed shortage 9- Other, specify _____
21			____,_____			
22			____,_____			
23			____,_____			

HOW DID YOU OBTAIN THIS FIELD	
01	Ceded by traditional authorities
02	Ceded by the government
03	Ceded by parents
04	Rented
05	Borrowed
06	Occupied
07	Purchased with land title
08	Purchased without land title
09	Inherited
10	Others

E18. Have you (or any other household member) had rented/borrowed fields during this agricultural season?... 1 Yes 2 No

IF "NO" GO TO E12C

E01	E12B	E13C	E14C	E19
Nº	Name or location	How did you obtain this field?	TOTAL area in hectares of this field Ha	How much did you earn for renting during the last 12 months?
31			____,_____	
32			____,_____	

E01	E12C	E13C	E14C
Nº		How did you obtain this [...] area? 99 N/A->SEC F	TOTAL area in hectares WIDTH X LENGTH IF GIVEN Ha
41	Backyard		____,_____
51	Pasture		____,_____

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07		F11	F12	F13	F14	F15	F16
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA How many fruit trees are there?			Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees	Enumerator

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space FAÇA O JOGO DE FEIJÕES	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle
1 st A - B		B - A
2 nd B - C		C - B
3 rd C - D		D - C
4 th D - E		E - D
5 th E - F		F - E
6 th F - G		G - F
7 th G - H		H - G
8 th H - I		I - H
9 th I - J		J - I
10 th J - K		K - J
11 th K - L		L - K
12 th L - M		M - L
13 th M - N		N - M
14 th N - O		O - N
15 th O - P		P - O
16 th P - Q		Q - P
17 th Q - R		R - Q
18 th R - S		S - R

Food Crops

- 01 Corn
- 02 Rice
- 03 Sorghum
- 04 Millet
- 05 Peanuts (large)
- 06 Peanuts (small)
- 07 Common Beans
- 08 Cowpea

- 09 Earth pea
- 10 Pigeon pea
- 11 Irish Potato
- 12 Cassava

- 13 Orange fleshed s.p
- 14 Non-orange fleshed s
- 15 Green beans
- 16 Mung bean

Cash Crops

- 20 Cotton
- 21 Tobbaco
- 22 Sisal
- 23 Tea (leaves)
- 24 Sugar Cane
- 25 Sun flower
- 26 Sesame
- 27 Soy beans

Vegetables

- 28 Paprika
- 29 Ginger
- 311 Pumpkins
- 321 Lettuce
- 331 Garlic
- 341 Egg-plant

- 351 Onions
- 361 Carrots
- 371 Kale
- 381 Peas
- 401 Water melon
- 411 Cucumber
- 421 Pepper
- 430 Chillies

- 441 Okra
- 451 Cabbage
- 461 Tomatoes
- 490 Other

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07		F11	F12	F13	F14	F15	F16
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA			Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees	Enumerator
	-----	-----	-----	-----								

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space FAÇA O JOGO DE FEIJÕES	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle
1 st A - B		B - A
2 nd B - C		C - B
3 rd C - D		D - C
4 th D - E		E - D
5 th E - F		F - E
6 th F - G		G - F
7 th G - H		H - G
8 th H - I		I - H
9 th I - J		J - I
10 th J - K		K - J
11 th K - L		L - K
12 th L - M		M - L
13 th M - N		N - M
14 th N - O		O - N
15 th O - P		P - O
16 th P - Q		Q - P
17 th Q - R		R - Q
18 th R - S		S - R

Food Crops

- 01 Corn
- 02 Rice
- 03 Sorghum
- 04 Millet
- 05 Peanuts (large)
- 06 Peanuts (small)
- 07 Common Beans
- 08 Cowpea

- 09 Earth pea
- 10 Pigeon pea
- 11 Irish Potato
- 12 Cassava

- 13 Orange fleshed sp
- 14 Non-orange fleshed s
- 15 Green beans
- 16 Mung bean

Cash Crops

- 20 Cotton
- 21 Tobbaco
- 22 Sisal
- 23 Tea (leaves)
- 24 Sugar Cane
- 25 Sun flower
- 26 Sesame
- 27 Soy beans

Vegetables

- 28 Paprika
- 29 Ginger
- 311 Pumpkins
- 321 Lettuce
- 331 Garlic
- 341 Egg-plant

- 351 Onions
- 361 Carrots
- 371 Kale
- 381 Peas
- 401 Water melon
- 411 Cucumber
- 421 Pepper
- 430 Chillies
- 441 Okra
- 451 Cabbage
- 461 Tomatoes
- 490 Other

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07		F11	F12	F13	F14	F15	F16
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA		How many fruit trees are there?	Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees	Enumerator

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space <i>FAÇA O JOGO DE FEIJÕES</i>	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle
1 st A - B		B - A
2 nd B - C		C - B
3 rd C - D		D - C
4 th D - E		E - D
5 th E - F		F - E
6 th F - G		G - F
7 th G - H		H - G
8 th H - I		I - H
9 th I - J		J - I
10 th J - K		K - J
11 th K - L		L - K
12 th L - M		M - L
13 th M - N		N - M
14 th N - O		O - N
15 th O - P		P - O
16 th P - Q		Q - P
17 th Q - R		R - Q
18 th R - S		S - R

Food Crops

- 01 Corn
- 02 Rice
- 03 Sorghum
- 04 Millet
- 05 Peanuts (large)
- 06 Peanuts (small)
- 07 Common Beans
- 08 Cowpea

- 09 Earth pea
- 10 Pigeon pea
- 11 Irish Potato
- 12 Cassava

- 13 Orange fleshed sp
- 14 Non-orange fleshed s
- 15 Green beans
- 16 Mung bean

Cash Crops

- 20 Cotton
- 21 Tobbaco
- 22 Sisal
- 23 Tea (leaves)
- 24 Sugar Cane
- 25 Sun flower
- 26 Sesame
- 27 Soy beans

Vegetables

- 28 Paprika
- 29 Ginger
- 311 Pumpkins
- 321 Lettuce
- 331 Garlic
- 341 Egg-plant

- 351 Onions
- 361 Carrots
- 371 Kale
- 381 Peas

- 401 Water melon
- 411 Cucumber
- 421 Pepper
- 430 Chillies

- 441 Okra
- 451 Cabbage
- 461 Tomatoes
- 490 Other

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07		F11	F12	F13	F14	F15	F16	
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA			Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees		Enumerator

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space FAÇA O JOGO DE FEIJÕES	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle
1 st	A - B	B - A
2 nd	B - C	C - B
3 rd	C - D	D - C
4 th	D - E	E - D
5 th	E - F	F - E
6 th	F - G	G - F
7 th	G - H	H - G
8 th	H - I	I - H
9 th	I - J	J - I
10 th	J - K	K - J
11 th	K - L	L - K
12 th	L - M	M - L
13 th	M - N	N - M
14 th	N - O	O - N
15 th	O - P	P - O
16 th	P - Q	Q - P
17 th	Q - R	R - Q
18 th	R - S	S - R

- | | | |
|-------------------------|-------------------|-------------------|
| Food Crops | Cash Crops | Vegetables |
| 01 Corn | 20 Cotton | 311 Pumpkins |
| 02 Rice | 21 Tobacco | 321 Lettuce |
| 03 Sorghum | 22 Sisal | 331 Garlic |
| 04 Millet | 23 Tea (leaves) | 341 Egg-plant |
| 05 Peanuts (large) | 24 Sugar Cane | 351 Onions |
| 06 Peanuts (small) | 25 Sun flower | 361 Carrots |
| 07 Common Beans | 26 Sesame | 371 Kale |
| 08 Cowpea | 27 Soy beans | 381 Peas |
| 09 Earth pea | 28 Paprika | 401 Water melon |
| 10 Pigeon pea | 29 Ginger | 411 Cucumber |
| 11 Irish Potato | | 421 Pepper |
| 12 Cassava | | 430 Chillies |
| 13 Orange fleshed sp | | 441 Okra |
| 14 Non-orange fleshed s | | 451 Cabbage |
| 15 Green beans | | 461 Tomatoes |
| 16 Mung bean | | 490 Other |

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07		F11	F12	F13	F14	F15	F16
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA			Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees	Enumerator

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space <i>FAÇA O JOGO DE FEIJÕES</i>	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle
1 st A - B		B - A
2 nd B - C		C - B
3 rd C - D		D - C
4 th D - E		E - D
5 th E - F		F - E
6 th F - G		G - F
7 th G - H		H - G
8 th H - I		I - H
9 th I - J		J - I
10 th J - K		K - J
11 th K - L		L - K
12 th L - M		M - L
13 th M - N		N - M
14 th N - O		O - N
15 th O - P		P - O
16 th P - Q		Q - P
17 th Q - R		R - Q
18 th R - S		S - R

Food crops

- 01 Corn
- 02 Rice
- 03 Sorghum
- 04 Millet
- 05 Peanuts (large)
- 06 Peanuts (small)
- 07 Common beans
- 08 Cowpea

- 09 Earth pea
- 10 Pigeon pea
- 11 Irish potato
- 12 Cassava

- 13 Orange fleshed sp
- 14 Non-orange fleshed s
- 15 Green beans
- 16 Mung bean

Cash crops

- 20 Cotton
- 21 Tobbaco
- 22 Sisal
- 23 Tea (leaves)
- 24 Sugar cane
- 25 Sun flower
- 26 Sesame
- 27 Soy beans

Vegetables

- 28 Paprika
- 29 Ginger
- 311 Pumpkin
- 321 Lettuce
- 331 Garlic
- 341 Egg-plant

- 351 Onions
- 361 Carrots
- 371 kale
- 381 Peas

- 401 Water melon
- 411 Cucumber
- 421 Pepper
- 430 Chillies

- 441 Okra
- 451 Cabbage
- 461 Tomatoes
- 490 Other

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07		F11	F12	F13	F14	F15	F16
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA			Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees	Enumerator
	-----	-----	-----	-----				-----				

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space FAÇA O JOGO DE FEIJÕES	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle	
1 st	A - B		B - A
2 nd	B - C		C - B
3 rd	C - D		D - C
4 th	D - E		E - D
5 th	E - F		F - E
6 th	F - G		G - F
7 th	G - H		H - G
8 th	H - I		I - H
9 th	I - J		J - I
10 th	J - K		K - J
11 th	K - L		L - K
12 th	L - M		M - L
13 th	M - N		N - M
14 th	N - O		O - N
15 th	O - P		P - O
16 th	P - Q		Q - P
17 th	Q - R		R - Q
18 th	R - S		S - R

- | | | |
|--------------------|-----------------------|-------------------|
| Food Crops | Cash Crops | Vegetables |
| 01 Corn | 20 Cotton | 311 Pumpkins |
| 02 Rice | 21 Tobbaco | 321 Lettuce |
| 03 Sorghum | 22 Sisal | 331 Garlic |
| 04 Millet | 23 Tea (leaves) | 341 Egg-plant |
| 05 Peanuts (large) | 24 Sugar Cane | 28 Paprika |
| 06 Peanuts (small) | 25 Sun flower | 29 Ginger |
| 07 Common Beans | 26 Sesame | |
| 08 Cowpea | 27 Soy beans | |
| 09 Earth pea | 13 Orange fleshed sp | 351 Onions |
| 10 Pigeon pea | 14 Non-orange fleshed | 361 Carrots |
| 11 Irish Potato | 15 Green beans | 371 Kale |
| 12 Cassava | 16 Mung bean | 381 Peas |
| | | 401 Water melon |
| | | 411 Cucumber |
| | | 421 Pepper |
| | | 430 Chillies |
| | | 441 Okra |
| | | 451 Cabbage |
| | | 461 Tomatoes |
| | | 490 Other |

F. Areas, Crop Relative Space, and Field Measurement

QUESTIONS F01-F10 MUST BE COMPLETED EVEN IF THE HOUSEHOLD DOES NOT HAVE A MEASUREMENT QUESTIONNAIRE

F01	F02	F04	F05	F06	F07	F11	F12	F13	F14	F15	F16	
Nº	FIELD/ORCHARD AREA TOTAL field area in hectares including the portion under permanent crops and fallow LENGTH X WIDTH IF GIVEN HA	AREA What was the area occupied by annual crops during the 1 st season? HA	AREA Total area in hectares under fallow in this field HA	FILL OUT ONE COLUMN ONLY Total area in hectares under permanent crops HA			Number of Sides 99 =GPS	Total field measured area	Measurement error (%) REDO THE MEASUREMENT IF GREATER THAN 2%	Perimeter (meters)	Number of [...] in this field Coconut trees Cashew trees	Enumerator

	F08A	F08	F09	F10A	F10
Nº	Which annual crops have you grown in this field during the 1 st season?	Code	Relative Space FAÇA O JOGO DE FEIJÕES	Which annual crops have you grown in this field during the 2 nd season?	Code
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

F17. Preliminary field sketch

Must be drawn based on direct observation of the field or using the GPS.

F18 Measurement of distances and angles

Side	Distance	Angle
1 st	A - B	B - A
2 nd	B - C	C - B
3 rd	C - D	D - C
4 th	D - E	E - D
5 th	E - F	F - E
6 th	F - G	G - F
7 th	G - H	H - G
8 th	H - I	I - H
9 th	I - J	J - I
10 th	J - K	K - J
11 th	K - L	L - K
12 th	L - M	M - L
13 th	M - N	N - M
14 th	N - O	O - N
15 th	O - P	P - O
16 th	P - Q	Q - P
17 th	Q - R	R - Q
18 th	R - S	S - R

- | | | |
|-------------------------|-------------------|-------------------|
| Food Crops | Cash Crops | Vegetables |
| 01 Corn | 20 Cotton | 311 Pumpkins |
| 02 Rice | 21 Tobacco | 321 Lettuce |
| 03 Sorghum | 22 Sisal | 331 Garlic |
| 04 Millet | 23 Tea (leaves) | 341 Egg-plant |
| 05 Peanuts (large) | 24 Sugar Cane | 28 Paprika |
| 06 Peanuts (small) | 25 Sun flower | 29 Ginger |
| 07 Common Beans | 26 Sesame | |
| 08 Cowpea | 27 Soy beans | |
| 09 Earth pea | | |
| 10 Pigeon pea | | |
| 11 Irish Potato | | |
| 12 Cassava | | |
| 13 Orange fleshed sp | | |
| 14 Non-orange fleshed s | | |
| 15 Green beans | | |
| 16 Mung bean | | |
| | | 351 Onions |
| | | 361 Carrots |
| | | 371 Kale |
| | | 381 Peas |
| | | 401 Water melon |
| | | 411 Cucumber |
| | | 421 Pepper |
| | | 430 Chillies |
| | | 441 Okra |
| | | 451 Cabbage |
| | | 461 Tomatoes |
| | | 490 Other |

G. Production and Sale of Staple Food Crops: Grains and Peanuts

1. PRODUCTION FROM 2004/2005 AGRICULTURAL SEASON

G00	G01	G02	G03	G04	G05A	G05B	G06	G07A	G07B	G07C	G08A	G08B	G08C	G09	G10A	G10B	G10C
Crops		Did you grow this crop? 1 Yes 2 No-> NEXT CROP	Did you use improved seeds? DESCRIBE IMPROVED SEED 1- Yes 2- No	Did you purchase seeds? 1- Yes 2- No-> G06	Where did you purchase the seeds? 1 Agric. Shop 2 Shop 3 Market 4 Neighbours 5 Agric. Fair 9 Other, sp.	How much did you spend? MTn	Did you sow seeds in the 1st season? 1 Yes 2 No-> G09	Quantity harvested			Quantity harvested in other state			Did you sow seeds in the 2nd season? 1 Yes 2 No-> G11	Harvested and/or expected quantity to be harvested		
								Quantity	Unit	State	Quantity	Unit	State		Quantity	Unit	State
Corn	1																
Rice	2																
Sorghum	3																
Millet	4																
Peanuts (Large)	5																
Peanuts (small)	6																

UNIT OF MEASUREMENT		
01- Kg	11- 100Kg sack	21- 25L can
02- Unit	12- 90Kg sack	22- 20L can
	13- 70Kg sack	23- 10L can
	14- 60Kg sack	24- 5L can
	15- 50Kg sack	25- 1L can
	16- 25Kg sack	
	17- 12.5Kg sack	

G. Production and Sale of Staple Food Crops: Grains and Peanuts, (continued)

2. SALES

G00	G01	G11	G12A	G12B	G12C	G13	G14A	G14B	G14C	G15	G16	G17	G18	G19	G20
Crops		Did you sell this crop? 1 Yes 2 No-> G21	What is the total quantity already sold? Quantity Unit State 1 Fresh 2 Cobs 3 Grain 4 With peels 5 Without peels 6 Flour			Were all of it sold in one day? 1 Yes-> G15 2 No	What was the largest quantity sold in one day? Quantity Unit State 1 Fresh 2 Cobs 3 Grain 4 With peels 5 Without peels 6 Flour			FILL OUT ONE COLUMN ONLY Price per unit of measurement UNIT PRICE UNDER G14B, G12B OTHER-WISE	Total value received for this quantity VALUE OF THE QUANTITY UNDER G14A IF AVAILABLE, G12A OTHER-WISE	Currency 1 Thousand Meticals 2 Dollar (Zimb) 3 Kwacha (Mal) 4 Kwacha (Zam) 5 Rand 6 Xelim (Tanz) 7 US Dollar 8 Other,sp	To whom did you sell?	Where did you sell?	In which month did you sell the most? 1 Jan... 12- Dec
Maize	1														
Rice	2														
Sorghum	3														
Millet	4														
Peanuts (large)	5														
Peanuts (small)	6														

3. OTHER USES

G00	G01	G21	G22A	G22B	G22C	G23A	G23B	G23C	G24A	G24B	G24C	G25	G26	UNIT OF MEASURE- MENT	TO WHOM DID YOU SELL?
Crops		Do you expect to sell more of this crop? 1 Yes 2 No-> G23A	Quantity expected to be sold? Quantity Unit State			Quantity offered to others Quantity Unit State IF '0' GO TO G24A			Quantity stored for seeds Quantity Unit State IF '0' GO TO G25			Were the production losses before or after the harvesting? 1 Yes 2 No-> NEXT CROP	Main reasons for losses 1 Lack of rain 2 Excess of rain 3 Floods 4 Pests 5 Animals 6 Fires 7 Diseases/ Putrefaction 8 Late harvest NEXT CROP	01 Kg 02 Unit 11 100Kg Sack 12 90Kg Sack 13 70Kg Sack 14 60Kg Sack 15 50Kg Sack 16 25Kg Sack 17 12.5Kg Sack 21 25L Can 22 20L Can 23 10L Can 24 5L Can 25 1L Can	1 Neighbor(within the PSU) 2 Local shop 3 Itinerant Vendor 4 Association/ Cooperative 5 Clients in the market 6 Inputs Promoting Company 7 Vendor outside the country 8 NGO 9 ICM 10 Company/wholesaler 11 Other, sp. WHERE DID YOU SELL? 1 Village 2 Elsewhere in the district 3 Elsewhere in the province 4 Other Province or Maputo City 5 Malawi 6 Zimbabwe 7 RSA 8 Other Country 9 Farm gate
Maize	1														
Rice	2														
Sorghum	3														
Millet	4														
Peanuts (large)	5														
Peanuts (small)	6														

H. Staple Food Crops Production and Sale: Pulses

1. PRODUCTION FROM 2004/2005 AGRICULTURAL SEASON

H00	H01	H02	H03	H04	H05A	H05B	H06	H07A	H07B	H07C	H08A	H08B	H08C	H09	H10A	H10B	H10C
Crops		Did you grow this crop? 1 Yes 2 No NEXT CROP	Did you use improved seeds? DESCRIBE IMPROVED SEEDS 1- Yes 2- No	Did you purchase seeds? 1- Yes 2- No-> H06	Where did you purchase the seeds? 1 Agric. Shop 2 Shop 3 Market 4 Neighbors 5 Agric. Fair 9 Other, sp.	How much did you spend in total? MTn	Did you sow seeds in the 1st season? 1 Yes 2 No-> H09 3 Has not harvested yet	Harvest			Harvested quantity in other state			Did you sow seeds in the 2nd season? 1 Yes 2- No-> H11 3 Has not harvested yet	Harvested and/or Expected quantity to be harvested		
								Quantity	Unit	State	Quantity	Unit	State		Quantity	Unit	State
Common beans	7																
Cowpea	8																
Earth pea	9																
Pigeon pea*	10																
Mung bean	15																
Other _____	—																

*The sowing of pigeonpea is done in the 1st season and its harvest in the 2nd season. Write down the production already harvested in H07A-H07C, at the time of the interview, and the expected volume to be harvested in H10A-H10C.

UNIT OF MEASUREMENT		
01- Kg	11- 100Kg sack	21- 25L can
02- Unit	12- 90 Kg sack	22- 20L can
	13- 70 Kg sack	23- 10L can
	14- 60 Kg sack	24- 5L can
	15- 50 Kg sack	25- 1L can
	16- 25 Kg sack	
	17- 12.5 Kg sack	

H. Staple Food Crops Production and Sale: Pulses (continued)

2. SALES

H00	H01	H11	H12A	H12B	H12C	H13	H14A	H14B	H14C	H15	H16	H17	H18	H19	H20	
Crops		Did you sell this crop? 1 Yes 2 No-> H21	What is the TOTAL volume already sold? Quantity Unit State 1 Fresh 3 Grain 4 With peels 5 Without peels 7 Dried pods			Was all of it sold in one day? 1 Yes-> H15 2 No	What was the largest quantity sold in one day? Quantity Unit State 1 Fresh 3 Grain 4 With peels 5 Without peels 7 Dried pods			FILL OUT ONE COLUMN ONLY Price per unit of measurement UNIT PRICE UNDER H14B IF AVAILABL E. H12B OTHER-	Total value received for this quantity VALUE OF THE QUANTITY UNDER H14A IF AVAILABLE. H12A OTHERWISE	Currency 1 Thousand Meticais 2 Dollar (Zimb) 3 Kwacha (Mal) 4 Kwacha (Zam) 5 Rand 6 Xelim (Tanz) 7 US Dollar 8 Other,sp.	To whom did you sell?	Where did you sell?	In which month did you sell the most? 1 Jan... 12 Dec	
Common beans	7															
Cowpea	8															
Earth Peas	9															
Pigeon pea	10															
Mung Beans	15															
Others _____																

3. OTHER USES

H00	H01	H21	H22A	H22B	H22C	H23A	H23B	H23C	H24A	H24B	H24C	H25	H26	UNIT OF MEASUREMENT	TO WHOM HAVE YOU SOLD
Crops		Do you expect to sell more of this crop? 1 Yes 2 No-> H23A	Expected quantity to be sold Quantity Unit State			Quantity offered to others Quantity Unit State IF '0' GO TO H24A			Quantity stored for seeds Quantity Unit State IF '0' GO TO H25			Were your production losses before or after the harvesting? 1 Yes 2 No-> NEXT CROP	Main reasons for losses 1 Lack of rain 2 Excess of rain 3 Floods 4 Pests 5 Animals 6 Uncontrolled Fires 7 Diseases/ Putrefaction 8 Late harvesting NEXT CROP	01 Kg 02 Unit 11 100Kg sack 12 90Kg sack 13 70Kg sack 14 60Kg sack 15 50Kg sack 16 25Kg sack 17 12.5Kg sack 21 25L can 22 20L can 23 10L can 24 5L can 25 1L can STATE 1 Fresh 3 Grain 4 With shells 5 Without shells 7 Dried pods	1 Neighbor (within the PSU) 2 Local shop 3 Itinerant vendor 4 Association/ Cooperative 5 Clients in the market 6 Inputs Promoting Company 7 Vendor outside the country 8 NGO 9 ICM 10 Company/wholesaler 11 Other, sp. WHERE HAVE YOU SOLD IT 1 Village 2 Elsewhere in the district 3 Elsewhere in the province 4 Other province or Maputo city 5 Malawi 6 Zimbabwe 7 RSA
Common beans	7														
Cowpea	8														
Earth peas	9														
Pigeon pea	10														
Mung bean	15														
Other _____															

I. Cassava and Sweet Potato Production and Sale

I00	I01	I02	I03	I04	I05	I06												I07		I08			I09		I10				
Crops	Code	Did you grow [..crop..] during 2004/05 agricultural season?	Did you buy propagation material for the current season?	How much did you spend in total?	Did you grow [..crop..] during 2003/04 agric. season? <div style="border: 1px solid black; padding: 2px;">IF I02 & I05=NO GO TO THE NEXT CROP</div>	We would like to know during the LAST 12 months, when has your household harvested the largest and the minor quantities of [..cultura..] for own consumption or sale? 2- LARGEST harvesting month 1- MINOR harvesting month 0- Non-harvesting month												During the months of larg- est harvesting [Read the months] how often have you harvested?		How much have you harvested each time?			During the months of mino harvesting [Read the months] how often have you harvested?		How much did you harvest each time?				
		1 Yes 2 No-> I05	1 Yes 2 No-> I05	MTn	1- Yes 2- No	Sep 04	Oct 04	Nov 04	Dec 04	Jan 05	Feb 05	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Aug 05	Freq.	1 Daily 2 Weekly 3 Monthly	Quantity	Unit	State	Freq.	1 Daily 2 Weekly 3 Monthly	Quantity	Unit	State		
Cassava	12																												
Orange fleshed sweet potato	13																												
Non-orange fleshed sweet potato	14																												

UNIT OF MEASUREMENT			CURRENCY	
01- Kg	11- 100Kg sack	21- 25L can	1- Thousand Meticals	5- Rand
02- Unit	12- 90 Kg sack	22- 20L can	2- Dollar (Zimbabwe)	6- Xelim (Tanzania)
	13- 70 Kg sack	23- 10L can	3- Kwacha (Malawi)	7- US Dollar
	14- 60 Kg sack	24- 5L can	4- Kwacha (Zambia)	8- Other (specify)
	15- 50 Kg sack	25- 1L can		
	16- 25 Kg sack			
	17- 12.5 Kg sack			

I. Cassava and Sweet Potatoes Production and Sales, (continued)

I00		I14	I15A	I15B	I15C	I16	I17A	I17B	I17C	I18	I19	I20	I21	I22	I23	I24A	I24B	I24C
Crops	Code	Have you sold [...crop...]? 1 Yes 2 No-> I23	TOTAL volume already sold Quantity Unit State 1 Fresh 6 Flour 8 Dried 9 Tapioca			Was all of it sold in one day? 1 Yes -> I18 2- No	What was the largest quantity sold in one day? Quantity Unit State 1 Fresca 6 Flour 8 Dried 9 Tapioca			FILL OUT ONE COLUMN ONLY Price per unit of measurement UNIT PRICE UNDER I17B IF AVAILABLE. I15B OTHER-WISE		Currency	To whom did you sell?	Where did you sell it?	Do you expect additional sales of this crop? 1 Yes 2 No-> I25	Expected quantity to be sold? Quantity Unit State 1 Fresh 6 Flour 8 Dried 9 Tapioca		
Cassava	12																	
Orange fleshed sweet potato	13																	
Non-orange fleshed sweet potato	14																	

I00		I25	I26	I27
Crops	Code	Were your production losses before or after the harvesting? 1 Yes 2 No-> I27	Main reasons for losses 1 Lack of rain 2 Excess of rain 3 Floods 4 Pests 5 Animals 6 Uncontrolled fires 7 Diseases/ Putrefaction 8 Late harvesting 9 Others	Did you experience CASSAVA ROTTEN ROOTS ? 1 Yes 2 No
Cassava	12			
Orange fleshed sweet potato	13			
Non-orange fleshed sweet potato	14			

UNIT OF MEASUREMENT	CURRENCY	TO WHOM DID YOU SELL	WHERE DID YOU SELL IT
01 Kg 02 Unit 11 100Kg sack 12 90Kg sack 13 70Kg sack 14 60Kg sack 15 50Kg sack 16 25Kg sack 17 12.5Kg sack 21 25L can 22 20L can 23 10L can 24 5L can 25 1L can	1 Thousand Meticaís 2 Dollar (Zimbabwe) 3 Kwacha (Malawi) 4 Kwacha (Zambia) 5 Rand 6 Xelim (Tanzania) 7 US Dollar 8 Other (specify)	1 Neighbor (within the PSU) 2 Local shop 3 Itinerant vendor 4 Association/Cooperative 5 Clients in the market 6 Inputs Promoting Company 7 Vendor outside the country 8 NGO 9 ICM 10 Company/Wholesaler 11 Other, specify.	1 Village 2 Elsewhere in the district 3 Elsewhere in the province 4 Other Province or Maputo city 5 Malawi 6 Zimbabwe 7 RSA 8 Other country 9 Farm gate

J. Cash Crops

J00	J01	J02	J03A	J03B	J04	J05A	J05B	J06	J07A	J07B	J08	J09	J10	J11	J12	J13	J14	J15A	J15B	
		Did you grow this crop?	Quantity harvested during the last 12 months		Did you sell this crop?	Total volume already sold		Was all of it sold in one day?	What was the largest quantity sold in one day?		FILL OUT ONE COLUMN ONLY Price per unit of measurement UNIT PRICE UNDER J07B IF AVAILABLE J05B	Total value received for this quantity VALUE OF THE QUANTITY UNDER J07A IF AVAILABLE. J05A OTHER-	Currency	To whom have you sold it?	Where did you sell it?	In which month have you sold the most?	Do you expect additional sales of this crop?	What is the expected quantity to be sold?		
		1 Yes 2 No-> NEXT CROP	Quantity	Unit	1 Yes 2 No-> J14	Quantity	Unit	1 Yes-> J08 2 No	Quantity	Unit								1 Jan.. 12 Dec	1 Yes 2 No-> NEXT CROP	Quantity
Cotton	20																			
Tobacco	21																			
Tea	23																			
Sun flower	25																			
Sesame	26																			
Sisal	22																			
Soy beans	27																			
Paprika	28																			
Ginger	29																			
Sugar cane	24																			

UNIT OF MEASUREMENT	CURRENCY	TO WHOM DID YOU SELL	WHERE DID YOU SELL
01- Kg	1 Thousand Meticals	1 Neighbor (within the PSU)	1 Village
02- Unit	2- Dollar (Zimbabwe)	2 Local shop	2 Elsewhere in the district
11- 100Kg sack	3- Kwacha (Malawi)	3 Itinerant vendor	3 Elsewhere in the province
12- 90Kg sack	4- Kwacha (Zambia)	4 Association/Cooperative	4 Other province or Maputo city
13- 70Kg sack	5- Rand	5 Clients in the market	5 Malawi
14- 60Kg sack	6- Xelim (Tanzania)	6 Inputs Promoting Company	6 Zimbabwe
15- 50Kg sack	7- US Dollar	7 Vendor outside the country	7 RSA
16- 25Kg sack	8- Other (specify)	8 NGO	8 Other country
17- 12.5Kg sack		9 ICM	9 Farm gate
		10 Wholesaler	
		11 Other, sp.	

K. Vegetables and Other Crops

K01A	K01	K02	K03	K04	K05	K07		K08		K09
		Did you grow this crop?	Did you purchase seeds?	How much did you spend in total?	Did you sell this crop?	What is the total amount sold in the last 12 months?		FILL OUT ONE COLUMN ONLY		Currency
		1 Yes 2 No-> Next Vegetable	1 Yes 2 No-> K05	Thousand Meticals	1 Yes 2 No-> Next Vegetable	Quantity	Unit	Price per unit	Total sales value	
Irish Potatos	11									
Pumpkins	311									
Onions	351									
Kale	371									
Water melon	401									
Cucumber	411									
Okra	441									
Tomatoes	461									

OTHER VEGETABLES		CURRENCY	UNIT OF MEASUREMENT
321 Lettuce	421 Pepper	1 Thousand Meticals	1 Kg
331 Garlic	430 Chillies	2 Dollar (Zimbabwe)	2 Unit
341 Egg-plant	451 Cabbage	3 Kwacha (Malawi)	11 100Kg sack
361 Carrots	490 Other	4 Kwacha (Zambia)	12 90Kg sack
381 Peas		5 Rand	13 70Kg sack
		6 Xelim (Tanzania)	14 60Kg sack
		7 US Dollar	15 50Kg sack
		8 Other, sp.	16 25Kg sack
			17 12.5Kg sack
			21 25L can
			22 20L can
			23 10L can
			24 5L can
			25 1L can
			31 Large Cluster
			32 Median Cluster
			33 Small Cluster
			34 Seedbed
			35 Median amounts
			36 Small amounts
			37 Case

L. Fruit trees

L01A	L01	L02	L03	L04	L05	L06	L07		L08	L09	L10		L11	L12	L13		L14	L15
		Do you have this fruit tree? 1 Yes 2 No-> Next fruit tree	How many trees do you have?	How many of them are productive? Thousand Meticals	Have you harvested these fruits? 1 Yes 2 No-> Next fruit tree	Have you sold these fruits? 1 Yes 2 No-> Next fruit tree	What is the total amount sold out of the production during the last 12 months? Quantity Unit		Unit Price	Currency	How much liquor have you sold in the last 12 months? Quantity Unit		Unit Price	Currency	How much juice or oil have you sold in the last 12 months? Quantity Unit		Unit Price	Currency
Avocado	511																	
Pineapple	521																	
Banana	540																	
Guava	551																	
Jambaluelro	662																	
Orange	561																	
Lemon	571																	
Mafurrelra	611																	
Mangoes	621																	
Papaya	631																	
Tangerine	661																	

OTHER FRUIT TREES			CURRENCY			UNIT OF MEASUREMENT			
531 Jack fruit	671 Grape fruit		1 Thousand Meticals	6 Xelim (Tanzania)	1 Kilogram	17 12.5 Kg sack	33 Small cluster	40 300 ml bottle	
581 Litch	681 Grapes		2 Dollar (Zimbabwe)	7 US Dollar	2 Unit	21 Lata de 25L	34 Seedbed	41 500 ml bottle	
591 Apple	691 Granadilla		3 Kwacha (Malawi)	8 Other, specify	11 100Kg sack	22 Lata de 20L	35 Median amounts	42 750 ml bottle	
601 Chinese Apple	700 Other fruit tree, spec.		4 Kwacha (Zambia)		12 90 Kg sack	23 Lata de 10L	36 Small amounts	43 Liter	
641 Pears			5 Rand		13 70 Kg sack	24 Lata de 5L	37 Case	45 Gallon (5 liters)	
651 Peach					14 60 Kg sack	25 Lata de 1L			
					15 50 Kg sack	31 Large cluster			
					16 25 Kg sack	32 Median cluster			

M. Cashew and Coconut trees: Production and Sale in the last 12 Months

MOA	M01	M02	M03	M04	M05	M06	M07	M08	M09
Crops		Do you have [...]? 1- Yes 2- No-> NEXT CROP	How many [...] do you have?	Have you received/purchased propagation plants of [...]? 1- Yes, has received 2- Yes, has purchased 3- Yes, both 4-Neither received or purchased	Number of [...] in production, scattered or in plantation in the last 12 months	How many [...] have you planted in the last 12 months?	Were the [...] affected by any disease that caused the reduction of the production in the last 12 months? 1- Yes 2- No	Did you spray your cashew trees against the oidium in the last 12 months? 1- Yes 2- No	Were the [...] affected by uncontrolled fires in the last 12 months? 1- Yes 2- No
Cashew-trees	18								
Coconut-trees	19								

MOB	M01	M10	M11A	M11B	M12	M13A	M13B	M14	M15A	M15B	M16	M17	M18	M19	M20	M21
Product		Have you collected/produced [...] during the last agricultural season? 1- Yes 2- No-> NEXT PRODUCT	Quantity collected/produced Quantity Unit		Have you sold this product? 1- Yes 2- No-> Sec N	TOTAL volume already sold? Quantity Unity		Was all of it sold in one day? 1- Yes-> M16 2- No	What was the largest quantity sold in one day? Quantity Unit		FILL OUT ONE COLUMN ONLY Price per unit of measurement Total value received for the sold quantity		Currency	To whom have you sold?	Where did you sell it?	Month of largest sales 1 Jan... 12 Dec
Cashew fruit	181															
Cashew nuts	182															
Cashew juice	185															
Cashew liquor	186															
Coconuts	192															
Young coconuts	191															
Copra	193															
Coconut liquor	194															

UNIT OF MEASUREMENT 01- Kg 02- Unit 11- 100Kg sack 12- 90 Kg sack 13- 70 Kg sack 14- 60 Kg sack 15- 50 Kg sack	16- 25 Kg sack 17- 12.5 Kg sack 21- 25L Can 22- 20L Can 23- 10L Can 24- 5L Can 25- 1L Can	40-300ml 41-500ml 42-750ml 43-1liter 45-Gallon (5 liters)	CURRENCY 1- Thousand Meticais 2- Dollar (Zimbabwe) 3- Kwacha (Malawi) 4- Kwacha (Zambia) 5- Rand 6- Xelim (Tanzania) 7- US Dollar 8- Other (specify)	TO WHOM HAVE YOU SOLD 1 Neighbor (within the PSU) 2 Local shop 3 Itinerant vendor 4 Association/Cooperative 5 Clients in the market 6 Inputs Promoting Company 7 Vendor outside the country	8 ONG 9 ICM 10 Company/wholesaler 11 Other, spec.	WHERE DID YOU SELL IT 1 Village 2 Elsewhere in the district 3 Elsewhere in the Province 4 Other province or Maputo city 5 Malawi 6 Zimbabwe	7 RSA 8 Other country 9 Farm gate
--	---	---	---	---	--	--	---

N1. Livestock Production During the Last 12 Months

1. NUMBER OF ANIMALS

N0A	N00	N01	N02	N03	N04	N05	N06	N07	N08	N09	N10	N11	N12	N13	N14	N15
Animals	code	Did this household breed [...animal..] in the last 12 months? 1 Yes 2 No-> NEXT ANIMAL	How many animals have you got at present? (including cubs)	How many have you bought for breeding in the last 12 months? IF '0' GO TO N05	Total value of purchase	Currency How many have you received from the livestock promotion program in the last 12 months?	How many have you received as gifts in the last 12 months?	How many were born in the last 12 months?	How many have you given to others in the last 12 months?	How many have you sold alive in the last 12 months? IF '0' GO TO N11	Total value of sales (from unslaughtered animals)	How many have you slaughtered for sale in the last 12 months? IF '0' GO TO N13	Total value of sales	How many have you slaughtered for consumption in the last 12 months?	How many lost (disease) in the last 12 months?	How many lost (theft, accident, poisoning) in the last 12 months?
Cattle	81															
Goats	82															
Sheeps	83															
Hogs	84															
Donkeys	85															
Rabbits	92															
Chicken	91															
Duck	93															
Goose	94															
Turkey	95															
Guinea fowl	96															

2. CATTLE CLASSIFICATION

N16						
Among the cattle you own today, how many of them are...						
BULLS	OXEN	COWS	STEERS	HEIFERS	VEAL (MALE)	VEAL (FEMALE)

CURRENCY	
1 -Thousand Meticais	5- Rand
2- Dollar (Zimbabwe)	6- Xelim (Tanzania)
3- Kwacha (Malawi)	7- US Dollar
4- Kwacha (Zambia)	8- Other (specify)

N2. Livestock Services During the Last 12 Months

N17	N18	N19	N20	N21	N22	N23	N24	N25	N26	N27	N28	N29	N30	N31	N32
Did you have the cattle vaccinated?	Did you pay for the services?	Total paid value	Currency	Did you get any veterinary cattle treatment?	Did you pay for the services?	Total paid value	Currency	Did you bath your animals against ticks?	Did you pay for the services?	Total paid value	Currency	Did you use any government owned abattoir?	Did you pay for the services?	Total paid value	Currency
1-Yes 2-No->	1-Yes 2-No->			1-Yes 2-No->	1-Yes 2-No->			1-Yes 2-No->	1-Yes 2-No->			1-Yes 2-No->	1-Yes 2-No->		
N21	N21			N25	N25			N29	N29			N33	N33		

N33	N34	N35	N36	N37	N38	N39	N40
Did you use any other abattoir (private owned)?	Did you pay for the services?	Total paid value	Currency	Did you use other veterinary services?	Did you pay for the services?	Total paid value	Currency
1-Yes 2-No->	1-Yes 2-No->			1-Yes 2-No->	1-Yes 2-No->		
N37	N37			N41	N41		

CURRENCY

- 1 - Thousand Meticais
- 2- Dollar (Zimbabwe)
- 3- Kwacha (Malawi)
- 4- Kwacha (Zambia)
- 5- Rand
- 6- Xelim (Tanzania)
- 7- US Dollar
- 8- Other (specify)

N41	N42	N43	N44	N45
Did you have the chickens vaccinated?	Did you pay for the services?	Total paid value	Currency	Vaccine administration method
1-Yes 2-No->	1-Yes 2-No->			1 Injection 2 Eye drops 3 In drinking water
Section N3	Section N3			

N3. Livestock by-products

N301	N302	N303	N304	N305	N306	N307	N308	N309	N310
Product		Did you produce this product during the last 12 months? 1 Yes 2 No->NEXT PRODUCT	Quantity produced during the last 12 months Quantity	Unit of measurement 1 Liter 2 Unit 3 Dozen	Frequency 1 Daily 2 Weekly 3 Monthly 4 Annual	Did you sell this product during the last 12 months? 1 Yes 2 No-> N310	Total Revenue	Currency	Did you consume [...] from your own production? 1 Yes 2 No
Cow milk	601								
Chicken eggs	602								
Cattle fur (Bulls+Buffalos)	603								
Other milk/fur _____	999								

CURRENCY
1 Thousand Meticals
2 Dollar (Zimbabwe)
3 Kwacha (Malawi)
4 Kwacha (Zambia)
5 Rand
6 Xelim (Tanzania)
7 US Dollar
8 Other (specify)

O. The Use of Inputs, Labor, Animal Traction, and other Production Inputs

1. INPUTS

001. Did your household use fertilizers during the 2004/2005 agricultural season? 1-Yes 2-No

1-Yes 2-No

002. ... pesticides?

003. ... compound?

FILL OUT THE TABLE IF THE ANSWER TO 001 OR 002 IS '1'

004	005	006	007	008	009		010		011	012	013		
Input	Used brands	How did you get the [..input..]?	Where did you get it from?	From whom did you buy or get it?	Purchased or received quantity		FILL OUT ONE COLUMN ONLY		Currency	In which crops were these inputs used on?			
1-Chemical Fertilizer 2-Pesticide		1 Purchased 2 Credit 3 Received as a gift	1- District center 2- Elsewhere in the district 3- Village 4- Provincial capital 5- Elsewhere in the province 6- Other province 7- Other country 8 - Maputo city 9- Does not know	1- Other household 2- Shop 3- Itinerant vendor 4- Association/cooperative 5- Market 6- Company 7- Vendor outside the country 8- NGO 10- Inputs enterprise 11- Other (specify)	Quantity	Unit	Unit Price	Total Value					
1													
1													
1													
2													
2													
2													
2													
2													

005-FERTILIZERS / PESTICIDES		009- UNIT OF MEASUREMENT		011- CURRENCY		012- CROPS		12- Cassava	25- Sun flower	351- Onions
CHEMICAL	PESTICIDES	01- Kg	21- 25L can	1- Thousand Meticais	ANNUAL CROPS	12- Cassava	25- Sun flower	351- Onions		
FERTILIZERS	21- Fungicide	11- 100Kg sack	22- 20L can	2- Dollar (Zimbabwe)	01- Corn	13- Orange fleshed sp	26- Sesame	361- Carrots		
11- NPK 15-30-15	22- Rat poison	12- 90Kg sack	23- 10L can	3- Kwacha (Malawi)	02- Rice	14- Non-orange fleshe	27- Soy beans	371- Kale		
12- NPK 12-24-12	23- Acarocide	13- 70Kg sack	24- 5L can	4- Kwacha (Zambia)	03- Sorghum	15- Mung bean	28- Paprika	381- Peas		
13- NPK (not specified)	24- Herbicide	14- 60Kg sack	25- 1L can	5- Rand	04- Millet	CASH CROPS	29- Ginger	401- Water Melon		
14- Urea	25- Insecticide	15- 50Kg sack		6- Xelim (Tanzania)	05- Peanuts			411- Cucumber		
15- Fertilizer (couldn't sp.)	29- Other	16- 25kg sack		7- US Dollar	07- Common beans	20- Cotton	VEGETABLES	421- Pepper		
16- CAN		17- 12.5kg sack		8- Other (specify)	08- Cowpea	21- Tobbaco	140- Inhame	430- Chillies		
19- Other (specify)					09- Earth pea	22- Sisal	311- Pumpkin	441- Okra		
					10- Pigeon pea	23- Tea (leaves)	321- Lettuce	451- Cabbage		
					11- Irish potato	24- Sugar cane	331- Garlic	461- Tomatoes		
							341- Egg-plant	490- Others, sp.		

O. The Use of Inputs, Labor, Animal Traction, and other Production Inputs

4. PERMANENT LABOR

021. Did you employ permanent workers for agricultural/livestock activities?

1- Yes 2- No-> 025

Now, we would like to get detailed information regarding the number of employed workers

	022	023	024
Main activity	Code	How many have you employed? ONLY WORKERS AGED 10 OR MORE	
		Men	Women
Cropping	1		
Livestock	2		
Cropping and Livestock	3		

5. SEASONAL LABOR

025. Did you employ seasonal workers for agricultural/livestock activities?

1- Yes 2- No-> SECTION P

Now, we would like to get detailed information regarding the workers you employed for different activities.

	026	026	027	028
Activities	Code	Did you employ seasonal workers for [...]? 1- Yes 2- No->NEXT ACTIVITY	How many have you employed? ONLY THOSE AGED 10 OR MORE	
			Men	Women
Land clearing/ploughing	1			
Planting/transplant	2			
Weeding	3			
Harvesting	4			
Herding of livestock	5			
Other: _____	6			

P. Well-Being and Food Security Proxies, and Household Vulnerability

P01				P02A				P02B				P03				P04			
Does your household own a [...]? 1 Yes 2 No				What kind of roofing material is the MAIN house roof made out of? 1- Grass/cane/palm tree leaves 2- Zinc 3- Luzalite 4- Aluminium sheets 5- Others				What kind of material are the walls of the MAIN house made out of? 1- Sticks 2- Clay blocks 3- Concrete blocks/bricks 4- Grass/cane/palm tree leaves 5- Aluminium sheets 6- Other				Do you have improved granaries? 1 Yes 2 No				When comparing the household economic situation, how do you place yourself 3 years ago? 1 Better off now than 3 years ago 2 The same as 3 years ago 3 Worse off than 3 years ago			
Oil Lantern	Radio (V. Económico)	Latrine	Table																

P05							P06							P07		P08		P09											
Did you purchase this food product during the LAST 30 DAYS? 1 - Yes 2 - No							Did you purchase this food product DURING THE LAST LEAN SEASON? 1 - Yes 2 - No							What is the hh most important staple food crop? 1-Corn 2-Rice 3 -Sorghum 4 -Millet 12 -Cassava 13-Sweet potato		Did you have surplus of this food crop out of your production in 2004/2005? 1-Yes 2-Did not grow this crop-> P10 3-Lost-> P10 4-Low prod.		Did you have surplus of this food crop out of your own production in the following months? [. MONTH / YEAR ..] 1- Had surplus 2- Didn't have surplus											
Corn Grain	Corn Flour	Rice	Cassa-va	Pean-uts	Pulses	Cooking Oil	Corn Grain	Corn Flour	Rice	Cassa-va	Pean-uts	Pulses	Cooking Oil			Sep 04	Oct 04	Nov 04	Dec 04	Jan 05	Feb 05	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Aug 05		

P10	P11		P12			P13	P14										
What have you consumed the most during the season without reserves? 1- Corn 2- Rice 3- Sorghum 4- Millet 12-Cassava 13-Sweet potato	How many meals did you have per day during the lean season?		Has the hh experienced any lean season during the last 12 months, in which you had difficulties to feed all hh member? 1 Yes 2 No->Sec R			During this season, did you purchase staple food oddly? 1 Yes 2 No	Coping Strategies Used 1 Yes 2 No 3 Not applicable										
						Reduced the quality of the meals	Reduced the number of meals	Increased the number of generating income activities, such as small business, <i>ganho-ganho</i>	Consumed the whole or part of the reserved seed	Have sold livestock or other goods oddly? 3 N/A Does not own livestock	Borrowed money	Asked the government,NGO, or church for assistance	Sent the kids to other houses/ hh member migration	Took the kids out of the school or sent them to work	Have shared the food with relatives, neighbors or the community	Other, sp. GIVE EXAM- PLES	

Q1. Former Household Members

Q101. Is there any former household member who has left since [.the current month .] of 2002 till now due to any reason, including those who have deceased? 1 Yes 2 No |___| IF "NO" GO TO THE NEXT SECTION

Q100A	Q102	Q103	Q104	Q105	Q106	Q107A	Q107B	Q108	Q109	Q110			
No	Name	Sex	Why has (s)he left? 1 Marriage 2 Studying 3 Deceased 4 Disease 5 Got job 6 Sought job 7 Divorce/ Separation 8 Walk the parents 9 Went to live with other relatives 99 Other	When has (s)he left? M M / A A	Age in years when (s)he left	HH MEMBERS AGED 10 OR MORE Marital status when (s)he left 1 Single 2 Married 3 Marital union 4 Polygamous 5 Divorced 6 Separated 7 Widow(er)			Did (s)he know how to read and write? 1 Yes 2 No	Education attainment when (s)he left 0 Without formal education 1 to 12 13 College	At the time (s)he left, was agriculture her/his [...] activity? 1 Main 2 Secondary 3 Not Applicable	IF DECEASED: What caused his/her death? 1 Accident 2 Childbirthing 3 Disease 4 Other IF THE ANSWER IS 1, 2 OR 4, GO TO THE NEXT MEMBER	FILL OUT WITH THE INFORMATION ABOUT THE DISEASE VOLUNTARILY GIVEN BY THE RESPONDENT
1				___/___									
2				___/___									
3				___/___									
4				___/___									
5				___/___									

Q102A	Q111		Q112		Q113	Q114
	For how long was (s)he ill?		For how long was (s)he unable to work?		Has (s)he left kids?	Was (s)he ...?
	Number	Frequency	Number	Frequency	1 In this household 2 In another household 3 Both 4 Didn't have children 5 N/A	1 This household head 2 Other household head 3 This hh head's spouse 4 Other hh head's spouse 5 Other, specify
		1 Daily 2 Weekly 3 Monthly 4 Year		1 Daily 2 Weekly 3 Monthly 4 Year		
1						
2						
3						
4						
5						

Q2. Diseases

Q201. Is there any household member who was very sick or has been suffering from a chronic disease during the last 12 months? 1 Yes 2 No |__| GO TO THE NEXT SECTION

LIST THOSE WHO GOT SICK

	Q203A	Q203	Q204		Q205		Q206	Q207	Q208
No	Name	ID FROM SECTION B	For how long was he/she ill?		For how long (s)he did not / could not work?		Who took/has been taking care of him/her?	Relationship of the caregiver to the sick person	Sex of the caregiver
			Number	Frequency	ONLY FOR HOUSEHOLD MEMBERS AT LEAST 10 YEARS OLD	Number	Frequency		
				1 Daily 2 Weekly 3 Monthly 4 Years			1 Daily 2 Weekly 3 Monthly 4 Years	1 HH head 2 Spouse 3 Son/Daughter 4 Sibling 5 Father/Mother 6 Nephew/Niece 7 Grandson (daughter) 8 Other Relative 9 Without relation	1 M 2 F
							98 Himself/Himself 99 (S)He is not hh member		

R. The Importance of the Economic Activities to the Household Cash Income

START BY FILLING OUT WITH **ZERO** IF THE HOUSEHOLD DID NOT UNDERTAKE THE ACTIVITY. THEN ASK HIM/HER TO RANK THE ACTIVITIES BASED ON THEIR IMPORTANCE

No.	ECONOMIC ACTIVITY	<p>You have mentioned earning income from the following activities ...</p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 5px auto;"> <p>READ ACTIVITIES WITHOUT "0"</p> </div> <p>Among these economic activities undertaken by the household, from which of them did you earn (cash income) the most...</p> <p>...most important '1' ...second most important '2' ...third most important '3', etc.</p>
R01	ECONOMIC ACTIVITY	
1	Food Crops Sales from own Production (Section G,H,I)	
2	Annual Cash Crops Sales from own Production (Section J)	
3	Fruits and Vegetables Sales (Section K,L)	
4	Cashew nut/Mature or Young Coconuts Sales (Section M)	
5	Livestock and its by-products Sales (Section N)	
6	Off-farm Salaried Employment, including in-kind remuneration (Section D1)	
7	Fish Sales (Section D2,D3)	
8	Self-Employment (Section D2,D3)	
9	Remittances or pensions (Section D4)	