Questionnaire on farm households prepared by FES, Yale University (USA) and CEEPA, University of Pretoria (South Africa) for the GEF Regional Climate, Water and Agriculture Project: Impacts on and Adaptation of Agro-Ecological Systems in Africa, May 2004

An agricultural survey for more than 9,500 African households Katharina Waha, Birgit Zipf, Pradeep Kurukulasuriya, Rashid Hassan

	Introductory Statement:		
	"Scientific evidence have confirmed that the climate will likely change in the future with implicatio your farm activities in the last 12 months farming season will contribute to understanding the lik <i>TEAM:</i> insert name of country] and in Africa as a whole. Your responses to these questions will	ely impacts of climate on agriculture in[COUNTR	
	This country study is being conducted by (COUNTRY TEAM: please write the name of your ins	stitution in the space provided).	
	Thank you for your kind co-operation."		
NOTE:	Variable giving information about country teams is not in dataset.		
TS:	Time Interview Began:TIB_		
1.0.1	Type of Farm Entity: 1.0.1 (KEY for 1.0.1: 1: small-scale; 2: medium scale; 3: large-scale) farmtype	(Interviewer: Please complete this question following the	
1.0.2	Please state the relationship of the respondent to the head of the household of the farm:	classification of farm types in the country's sample design) relhead KEY for 1.0.2 1. Head of household; 2. Husband; 3. Wife; 4: Child; 5. Grandchild; 6. Parents; 7. Siblings; 8. Other family members (includes household helpers) 9: Manager/other proxy for owner	
	on 1: Household RosterMembers of Households and Education		
1.1	Household size (of owner of the farm):1.1 _ hhsize		
Distr	ict Code:; Household ID:		1

1.2 Household Characteristics.

1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6

	Gender	Age	Marital status	Education (in Number of Years)	Work on Farm Activities?	Work on Non-Farm Activities
1	1.2.1.1 gender1	1.2.2.1 age1	1.2.3.1 married1	1.2.4.1 educ1	1.2.5.1 farmwork1	1.2.6.1 nfarmwork1
2	1.2.1.2 gender2	1.2.2.2 age2	1.2.3.2 married2	1.2.4.2 educ2	1.2.5.2 farmwork2	1.2.6.2 nfarmwork2
3	1.2.1.3 gender3	1.2.2.3 age3	1.2.3.3 married3	1.2.4.3 educ3	1.2.5.3 farmwork3	1.2.6.3 nfarmwork3
4	1.2.1.4 gender4	1.2.2.4 age4	1.2.3.4 married4	1.2.4.4 educ4	1.2.5.4 farmwork4	1.2.6.4 nfarmwork4
5	1.2.1.5 gender5	1.2.2.5 age5	1.2.3.5 married5	1.2.4.5 educ4	1.2.5.5 farmwork5	1.2.6.5 nfarmwork5
6	1.2.1.6 gender6	1.2.2.6 age6	1.2.3.6 married6	1.2.4.6 educ6	1.2.5.6 farmwork6	1.2.6.6 nfarmwork6
7	1.2.1.7 gender7	1.2.2.7 age7	1.2.3.7 married7	1.2.4.7 educ7	1.2.5.7 farmwork7	1.2.6.7 nfarmwork7
8	1.2.1.8 gender8	1.2.2.8 age8	1.2.3.8 married8	1.2.4.8 educ8	1.2.5.8 farmwork8	1.2.6.8 nfarmwork8
	KEY for 1.2.1: 1: Male 2: Female		KEY for 1.2.3 1: Married or living together under local custom 2: Never married 3: Previously married (currently divorced, separated, widowed). 4: Not applicable (child < 16 years)		KEY for 1.2.5 1: yes 2: no	KEY for 1.2.6 1: yes 2: no

Please use additional space on back of page if necessary.

This section has variables upto more than 30 household members. NOTE: Highest number of hh member in the dataset is 39 (i.e. gender39, age39...nfarmwork39)

- 1.3 Which tribe does the household head belong to? ____1.3 hhtribe
- 1.4 What religion does the head of the household practice? 1.4 KEY for 1.4: 1. Nonreligious; 2: Christianity; 3: Islam; 4; African Traditional Religion; 5: Other (pls. specify______) hhrelig
- 1.5 Does the household have electricity? 1.5 (**KEY for 1.5:** 1: yes; 2: no) hhelectric

Section 2: Employme	nt		All questions pertain to			
				0.5	0.0	
2.1	2.2	2.3	2.4	2.5	2.6	2.7

What is the Primary Occupation of the head of the household	What is the Secondary Occupation of the head of the household	Number of <u>Days</u> (per week) spent on Primary Occupation	Number of weeks over the last 12 months spent on Primary Occupation	Number of <u>Days</u> (per week) spent on Secondary Occupation	Number of weeks over the last 12 months spent on Secondary Occupation	Number of work days lost due to illness over the last 12 months?
2.1	2.2	2.3	2.4	2.5	2.6	2.7
hhhdocc1	hhhdocc2	occ1days	occ1wks	occ2days	occ2wks	sickdays
Name		(By definition, one day of work= 6-8 hours of work.)		(By definition, one day of work= 6-8 hours of work.)		

Section 3: Tenure Issues and Labor Composition

2

3.2.2 fsvstem2

All questions pertain to the last 12 months.

3.5.2 rentplot2

3.1 How many **separated** land areas are used as farmland? 3.1 (Interviewer: If response is "1", respond to 3.1a.1 and 3.1a.4 only) **fplots** (KEY for 3.1: 1: only 1 single area is farmed 2: 2 separate areas are farmed: 3: 3 separate areas are farmed; 4: > 3 separate areas are farmed) 3.1a Please denote the size of the **following** separated farmed land areas used over the last 12 months: (Interviewer: Please denote the unit in which the quantity of land is measured locally during interview) Largest single Area: 3.1a.1 fplotarea1 } (NB: Interviewer: this area is what is referred to as PLOT 1 in the ensuing questions that make reference to a "Plot".) 2nd largest single Area: 3.1a.2 3.1a.2 fplotarea2 (NB: Interviewer: this cumulative area is referred to as PLOT 2 in the ensuing questions) 3.1a.3 Cumulative size of all remaining areas: Area 3: (Sum ALL Remaining areas): 3.1a.3 fplotarea3 3.1a.4 Unit of measurement of land areas in 3.1a.1-3.1a.3: 3.1a.4 plotunits (Ha, acres, etc. *Please specify*) Please answer the following land use questions with respect to total amount and type of land operated by members of household: 3.1.1 3.2 3.3 3.4 3.5 How many (average) Plot Total rent paid (per Numbers System of Farming Tenure type number of years have month) if plot is you used these plots? leased 3.3.1 tenure1 **3.4.1 yearsuse1** 3.2.1 fsystem1 **3.5.1 rentplot1**

3.4.2 vearsuse2

3.3.2 tenure2

KEY for 3.2: KEY for 3.3: 1: Shifting cultivation (With 1: Own land and own use long fallow period) 2. Own land and rent to others 2: Continuous cropping (no 3: Sharecropped land fallow period) 4: Communal land (traditional 3: Continuous cropping with ownership) multiple rotations (includes 5: Rented land short fallow period) 6: Borrowed land (Do not pay 4: Livestock grazing land for usage) 5: Other (pls. specify . . .) 7: Other (pls. specify . . .) incl. 6: Combination of above combinations of above (Interviewer: Please allow

(Interviewer: Please allow for multiple response)

(Interviewer: Please allow for multiple responses

See also fsystem3-4; tenure 3-4; yearsuse3-4; rentplot3-4

NOTE: For Egypt, there are also values fsystem3-12, tenure3-12, yearsuse3-12, rentplot3-12

3.6. If this farm (including land, buildings, equipment and livestock) were for sale, what is its approximate value? 3.6 farmsalev

(Interviewer: If response to above is difficult, go to question 3.6.1.Otherwise, go to 3.7.1)

3.6.1 If you were to purchase a farm identical to yours (including land, buildings, equipment and livestock), what would you have to pay for it? ____3.6.1 farmbuyv

3.7.1-3.7.3 TO BE COMPLETED BY TEAM LEADER PRIOR TO COMMENCING INTERVIEWS.

3.7.1. Agriculture season 1:	3.7.1a: Start: season1s	 b: End: <u>3.7.1b</u> son1e	3.7.1c: Season:	3.7.1c seas1na	<u>m</u>
3.7.2 Agriculture season 2:	3.7.2a: Start: season1s	 2b: End: <u>3.7.2b</u> son1e	;	3.7.2c: Season:	3.7.2c seas2nam
3.7.3 Agriculture season 3:	3.7.3a: Start: season1s	 3.7.3b <u>3.7.3b</u>	3.7.3c: Season:	3.7.3c seas2na	ı <u>m</u>

KEY for 3.7.1c, 3.7.2c and 3.7.3c

1: winter season

2: summer season

3: Other season (Please specify:_____

District Code: ; Household ID:

3.8 Division of Labor		3.8.2 Total Estimated Number of Farm Workers and Days Worked (per activity for each season) (1 day=6-8 hours of work completed by 1 individual).												
	rmation by Activity for				old Labor	,	" ,	T '	\ ,		d Labor			
each season														
	.1Season and Type of	3.8.2.1 Adult Male		3.8.2.2 Adult Female		3.8.2.3 Child (< 16 years)		3.8.3.1 Adult Male		3.8.3.2 Adult Female		3.8.3.3 Child (< 16 years)		
Acti	ivity	a. No.	b. Days	a. No	b. Days	a. No	b. Days	a. No	b. Days	a. No	b. Days	a. No	b. Days	
	11. Land preparation	3.8.2.1.1.11a	3.8.2.1.1.11b	3.8.2.2.1.11a	3.8.2.2.1.11b	3.8.2.3.1.11a	3.8.2.3.1.11b	3.8.3.1.1.11a	3.8.3.1.1.11b	3.8.3.2.1.11a	3.8.3.2.1.11b	3.8.3.3.1.11a	3.8.3.3.1.11b	
	i i. Land preparation	landhhm1	landhhmd1	landhhf1	landhhfd1	landhhc1	landhhcd1	landhrm1	landhrmd1	landhrf1	landhrfd1	landhrc1	landhrcd1	
	40 DL "	3.8.2.1.1.12a	3.8.2.1.1.12b	3.8.2.2.1.12a	3.8.2.2.1.12b	3.8.2.3.1.12a	3.8.2.3.1.12b	3.8.3.1.1.12a	3.8.3.1.1.12b	3.8.3.2.1.12a	3.8.3.2.1.12b	3.8.3.3.1.12a	3.8.3.3.1.12b	
	12. Planting	plnthhm1	plnthhmd1	plnthhf1	plnthhfd1	plnthhc1	plnthhcd1	plnthrm1	plnthrmd1	plnthrf1	pInthrfd1	pInthrc1	pInthrcd1	
ŀ		3.8.2.1.1.13a	3.8.2.1.1.13b	3.8.2.2.1.13a	3.8.2.2.1.13b	3.8.2.3.1.13a	3.8.2.3.1.13b	3.8.3.1.1.13a	3.8.3.1.1.13b	3.8.3.2.1.13a	3.8.3.2.1.13b	3.8.3.3.1.13a	3.8.3.3.1.13b	
	13. Weeding	weedhhm1	weedhhmd1	weedhhf1	weedhhfd1	weedhhc1	weedhhcd1	weedhrm1	weedhrmd1	weedhrf1	weedhrfd1	weedhrc1	weedhrcd1	
_	14. Pesticide, Fertilizer,	3.8.2.1.1.14a	3.8.2.1.1.14b	3.8.2.2.1.14a	3.8.2.2.1.14b	3.8.2.3.1.14a	3.8.2.3.1.14b	3.8.3.1.1.14a	3.8.3.1.1.14b	3.8.3.2.14a	3.8.3.2.1.14b	3.8.3.3.1.14a	3.8.3.3.1.14b	
Season	Irrigation, etc	pfihhm1	pfihhmd1	pfihhf1	pfihhfd1	pfihhc1	pfihhcd1	pfihrm1	pfihrmd1	pfihrf1	pfihrfd1	pfihrc1	pfihrcd1	
šea	inigation, oto	3.8.2.1.1.15a	3.8.2.1.1.15b	3.8.2.2.1.15a	3.8.2.2.1.15b	3.8.2.3.1.15a	3.8.2.3.1.15b	3.8.3.1.1.15a	3.8.3.1.1.15b	3.8.3.2.1.15a	3.8.3.2.1.15b	3.8.3.3.1.15a	3.8.3.3.1.15b	
0,	15. Harvesting	harvhhm1	harvhhmd1	harvhhf1	harvhhfd1	harvhhc1	harvhhcd1	harvhrm1	harvhrmd1	harvhrf1	harvhrfd1	harvhrc1	harvhrcd1	
-	1C Deatherwest	3.8.2.1.1.16a	3.8.2.1.1.16b	3.8.2.2.1.16a	3.8.2.2.1.16b	3.8.2.3.1.16a	3.8.2.3.1.16b	3.8.3.1.1.16a	3.8.3.1.1.16b	3.8.3.2.1.16a	3.8.3.2.1.16b	3.8.3.3.1.16a	3.8.3.3.1.16b	
	16. Post-harvest	pharvhhm1	pharvhhmd1	pharvhhf1	pharvhhfd1	pharvhhc1	pharvhhcd1	pharvhrm1	pharvhrmd1	pharvhrf1	pharvhrfd1	pharvhrc1	pharvhrcd1	
-	processing	3.8.2.1.1.17a	3.8.2.1.1.17b		3.8.2.2.1.17b		•	3.8.3.1.1.17a	3.8.3.1.1.17b		3.8.3.2.1.17b	3.8.3.3.1.17a	3.8.3.3.1.17b	
	17.Other Activities	othrhhm1	othrhhmd1	3.8.2.2.1.17a othrhhf1	othrhhfd1	3.8.2.3.1.17a othrhhc1	3.8.2.3.1.17b othrhhcd1	othrhrm1	othrhrmd1	3.8.3.2.1.17a othrhrf1	othrhrfd1	othrhrc1	othrhrcd1	
	(farm management, maintenance, etc)	Outrillini	ourrinina i	Oulillill	othimiai	Othinici	Outrinical	Oulillilli	ouiminu	Ouimin	ouiiiiiui	ouninci	ounnicui	
	maintenance, etc)	3.8.2.1.2.21a	3.8.2.1.2.21b	3.8.2.2.2.21a	3.8.2.2.2.21b	3.8.2.3.2.21a	3.8.2.3.2.21b	3.8.3.1.2.21a	3.8.3.1.2.21b	3.8.3.2.2.21a	3.8.3.2.2.21b	3.8.3.3.2.21a	3.8.3.3.2.21b	
	21. Land preparation	landhhm2	landhhmd2	landhhf2	landhhfd2	landhhc2	landhhcd2	3.8.3.1.2.21a landhrm2	landhrmd2	landhrf2	landhrfd2	landhrc2	landhrcd2	
-			3.8.2.1.2.22b	3.8.2.2.2.22a	3.8.2.2.2.22b	3.8.2.3.2.22a	3.8.2.3.2.22b		3.8.3.1.2.22b	3.8.3.2.2.22a	3.8.3.2.2.22b	3.8.3.3.2.22a	3.8.3.3.2.22b	
	22. Planting	3.8.2.1.2.22a			5.8.2.2.2.220 planthhfd2			3.8.3.1.2.22a planthrm2			5.8.3.2.2.220 planthrfd2			
-		planthhm2 3.8.2.1.2.23a	planthhmd2 3.8.2.1.2.23b	planthhf2 3.8.2.2.2.23a	3.8.2.2.23b	planthhc2 3.8.2.3.2.23a	planthhcd2 3.8.2.3.2.23b	3.8.3.1.2.23a	planthrmd2 3.8.3.1.2.23b	planthrf2 3.8.3.2.2.23a	3.8.3.2.2.23b	planthrc2 3.8.3.3.2.23a	planthrcd2 3.8.3.3.2.23b	
	23. Weeding			3.8.2.2.2.23a weedhhf2				3.8.3.1.2.23a weedhrm2				3.8.3.3.2.23a weedhrc2		
7	OA Destinia Featines	weedhhm2 3.8.2.1.2.24a	weedhhmd2 3.8.2.1.2.24b	3.8.2.2.2.24a	weedhhfd2 3.8.2.2.2.24b	weedhhc2 3.8.2.3.2.24a	weedhhcd2 3.8.2.3.2.24b	3.8.3.1.2.24a	weedhrmd2 3.8.3.1.2.24b	weedhrf2 3.8.3.2.2.24a	weedhrfd2 3.8.3.2.2.24b	3.8.3.3.2.24a	weedhrcd2 3.8.3.3.2.24b	
son	24. Pesticide, Fertilizer,				5.8.2.2.2.240 pfihhfd2					5.8.3.2.2.24a pfihrf2	5.8.3.2.2.240 pfihrfd2			
Seas	Irrigation, etc	pfihhm2	pfihhmd2	pfihhf2		pfihhc2	pfihhcd2	pfihrm2	pfihrmd2			pfihrc2	pfihrcd2	
S	25. Harvesting	3.8.2.1.2.25a harvhhm2	3.8.2.1.2.25b harvhhmd2	3.8.2.2.2.25a harvhhf2	3.8.2.2.2.25b harvhhfd2	3.8.2.3.2.25a harvhhc2	3.8.2.3.2.25b harvhhcd2	3.8.3.1.2.25a harvhrm2	3.8.3.1.2.25b harvhrmd2	3.8.3.2.2.25a harvhrf2	3.8.3.2.2.25b harvhrfd2	3.8.3.3.2.25a harvhrc2	3.8.3.3.2.25b harvhrcd2	
-	OC Deathermal		3.8.2.1.2.26b					3.8.3.1.2.26a	3.8.3.1.2.26b					
	26. Post-harvest	3.8.2.1.2.26a pharvhhm2	5.8.2.1.2.266 pharvhhmd2	3.8.2.2.2.26a pharvhhf2	3.8.2.2.2.26b pharvhhfd2	3.8.2.3.2.26a pharvhhc2	3.8.2.3.2.26b pharvhhcd2	5.8.3.1.2.26a pharvhrm2	pharvhrmd2	3.8.3.2.2.26a pharvhrf2	3.8.3.2.2.26b pharvhrfd2	3.8.3.3.2.26a pharvhrc2	3.8.3.3.2.26b pharvhrcd2	
-	processing 27. Other Activities		3.8.2.1.2.27b	3.8.2.2.2.27a					3.8.3.1.2.27b	3.8.3.2.2.27a	3.8.3.2.2.27b	3.8.3.3.2.27a		
	(farm management,	3.8.2.1.2.27a othrhhm2	othrhhmd2	3.8.2.2.2.27a othrhhf2	3.8.2.2.2.27b othrhhfd2	3.8.2.3.2.27a othrhhc2	3.8.2.3.2.27b othrhhcd2	3.8.3.1.2.27a othrhrm2	othrhrmd2	othrhrf2	othrhrfd2	5.8.3.3.2.2/a othrhrc2	3.8.3.3.2.27b othrhrcd2	
	maintenance, etc)	Outtilling	Oumming	Ounninz	otiiiiiiuz	Ottillilicz	Ottimicuz	Outilitie	Ottifffffidz	Ottilliliz	Othiniuz	Othinicz	Othinicuz	
	. ,	3.8.2.1.3.31a	3.8.2.1.3.31b	3.8.2.2.3.31a	3.8.2.2.3.31b	3.8.2.3.3.31a	3.8.2.3.3.31b	3.8.3.1.3.31a	3.8.3.1.3.31b	3.8.3.2.3.31a	3.8.3.2.3.31b	3.8.3.3.31a	3.8.3.3.31b	
	31. Land preparation	landhhm3	landhhmd3	landhhf3	landhhfd3	landhhc3	landhhcd3	landhrm3	landhrmd3	landhrf3	landhrfd3	landhrc3	landhrcd3	
F		3.8.2.1.3.32a	3.8.2.1.3.32b	3.8.2.2.3.32a	3.8.2.2.3.32b	3.8.2.3.3.32a	3.8.2.3.3.32b	3.8.3.1.3.32a	3.8.3.1.3.32b	3.8.3.2.3.32a	3.8.3.2.3.32b	3.8.3.3.3.32a	3.8.3.3.3.32b	
	32. Planting	planthhm3	planthhmd3	planthhf3	planthhfd3	planthhc3	planthhcd3	planthrm3	planthrmd3	planthrf3	planthrfd3	planthrc3	planthrcd3	
ŀ	00.14/ "	3.8.2.1.3.33a	3.8.2.1.3.33b	3.8.2.2.3.33a	3.8.2.2.3.33b	3.8.2.3.3.33a	3.8.2.3.3.33b	3.8.3.1.3.33a	3.8.3.1.3.33b	3.8.3.2.3.33a	3.8.3.2.3.33b	3.8.3.3.33a	3.8.3.3.33b	
	33. Weeding	weedhhm3	weedhhmd3	weedhhf3	weedhhfd3	weedhhc3	weedhhcd3	weedhrm3	weedhrmd3	weedhrf3	weedhrfd3	weedhrc3	weedhrcd3	
n 3	34. Pesticide, Fertilizer,	3.8.2.1.3.34a	3.8.2.1.3.34b	3.8.2.2.3.34a	3.8.2.2.3.34b	3.8.2.3.3.34a	3.8.2.3.3.34b	3.8.3.1.3.34a	3.8.3.1.3.34b	3.8.3.2.3.34a	3.8.3.2.3.34b	3.8.3.3.3.34a	3.8.3.3.3.34b	
eason	Irrigation, etc	pfihhm3	pfihhmd3	pfihhf3	pfihhfd3	pfihhc3	pfihhcd3	pfihrm3	pfihrmd3	pfihrf3	pfihrfd3	pfihrc3	pfihrcd3	
Sea		3.8.2.1.3.35a	3.8.2.1.3.35b	3.8.2.2.3.35a	3.8.2.2.3.35b	3.8.2.3.3.35a	3.8.2.3.3.35b	3.8.3.1.3.35a	3.8.3.1.3.35b	3.8.3.2.3.35a	3.8.3.2.3.35b	3.8.3.3.35a	3.8.3.3.35b	
	35. Harvesting	harvhhm3	harvhhmd3	harvhhf3	harvhhfd3	harvhhc3	harvhhcd3	harvhrm3	harvhrmd3	harvhrf3	harvhrfd3	harvhrc3	harvhrcd3	
-	36.Post-harvest	3.8.2.1.3.36a	3.8.2.1.3.36b	3.8.2.2.3.36a	3.8.2.2.3.36b	3.8.2.3.3.36a	3.8.2.3.3.36b	3.8.3.1.3.36a	3.8.3.1.3.36b	3.8.3.2.3.36a	3.8.3.2.3.36b	3.8.3.3.36a	3.8.3.3.36b	
	processing	pharvhhm3	pharvhhmd3	pharvhhf3	pharvhhfd3	pharvhhc3	pharvhhcd3	pharvhrm3	pharvhrmd3	pharvhrf3	pharvhrfd3	pharvhrc3	pharvhrcd3	
ļ	37. Other Activities (farm	3.8.2.1.3.37a	3.8.2.1.3.37b	3.8.2.2.3.37a	3.8.2.2.3.37b	3.8.2.3.3.37a	3.8.2.3.3.37b	3.8.3.1.3.37a	3.8.3.1.3.37b	3.8.3.2.3.37a	3.8.3.2.3.37b	3.8.3.3.37a	3.8.3.3.3.37b	
	management, maintenance, etc)	othrhhm3	othrhhmd3	othrhhf3	othrhhfd3	othrhhc3	othrhhcd3	othrhrm3	othrhrmd3	othrhrf3	othrhrfd3	othrhrc3	othrhrcd3	
	Livestock-animal	3.8.4.2.1a	3.8.4.2.1b	3.8.4.2.2a	3.8.4.2.2b	3.8.4.2.3a	3.8.4.2.3b	3.8.4.3.1a	3.8.4.3.1b	3.8.4.3.2a	3.8.4.3.2b	3.8.4.3.3a	3.8.4.3.3b	
3.8.	management	livshhm	livshhmd	livshhf	livshhfd	livshhc	livshhcd	livshrm	livshrmd	livshrf	livshrfd	livshrc	livshrcd	
က	fannual estimate) ode.			ousehold II										

3.9	Farm Wage Rates	ŀ	Household Labor		Hired Labor			
		Adult male	Adult female	Child	Adult Male	Adult female	Child	
	Average wage/day (across various	3.9.1a	3.9.1b	3.9.1c	3.9.1e	3.9.1e	3.9.1f	
3.9.1	activities) for each type of worker	3.9.1a wagehhm	3.9.1b wagehhf	3.9.1c wagehhc	3.9.1d wagehrm	3.9.1e wagehrf	3.9.1f wage_hrc	
	Total In kind payments per day (across	3.9.2a	3.9.2b	3.9.2c	3.9.2d	3.9.2e	3.9.2f	
3.9.2	various activities)	3.9.2a inkindhhm	3.9.2b inkindhhf	3.9.2c inkindhhc	3.9.2d inkindhrm	3.9.2e inkindhrf	3.9.2f inkindhrc	

Section 4: Details on Farming Activities

Part 1: Food and Tree crops

All questions pertain to the last 12 months.

51. 52. 53.

tobacco tomato wheat

other (specify)

4.1. Information on the primary crops grown in your farm over the last 12 months.

Please use the following **KEY for 4.1.2**: (If a crop is not listed below, please denote as 'other' and specify).

1.	alfalfa	11.	cocoyam	21.	grape	31.	palm dates	41.	sesame
2.	banana	12.	cowpea	22.	groundnut	32.	paprika	42.	shallots
3.	barley	13.	coffee	23.	kola	33.	peanuts	43.	sheanut
4.	beans	14.	cotton	24.	lentil	34.	pepper	44.	sorghum
5.	cashew	15.	cucumber	25.	mango	35.	pigeon pea	45.	soybean
6.	cassava	16.	enset	26.	maize	36.	pineapple	46.	spinach
7.	citrus fruit	17.	field pea	27.	millet	37.	plantain	47.	squash
8.	chickpeas	18.	flax	28.	oil palm	38.	potato	48.	sugarcane
9.	clover	19.	garden-eggs	29.	okra	39.	rice	49.	sunflower
10.	cocoa	20.	garlic	30.	onion	40.	safflower	50.	tea

Please use additional space if there are more than 6 crops per Plot.

	4.1.1	4.1.2	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	4.9a	4.10	4.11a	4.11b
Seas	Plot No.	Crop Type	Planting	Harvest	Proportion	Quantity	Amount	Amount	Amount	Quantity sold	To whom is	Total Value of	Amount of	Cost/kg of
on			date	date	of Plot area	Harvested	consumed by	consumed	lost due to		output sold?	crops sold	Seeds	Seed
		(Use key			cultivated		household	by livestock	disease				used	
		for 4.1.2			with crop				and pests			(Farm-gate		
		above)			(%)	(kg)	(kg)	(kg)	(kg)	(kg)		value)	(kg	
						(Includes							1	
		-4 -0	Diami	Hami		<u>all harvests</u>		li	land	- ald)	aal
		c1-c6	Plant	Harv	area	qharv	cons	lives	lost	sold	mkt	cval	seed	sval
		4.1.2.1.1a	4.2.1.1a	4.3.1.1a	4.4.1.1a	4.5.1.1a	4.6.1.1a	4.7.1.1a	4.8.1.1a	4.9.1.1a	4.9a.1.1a	4.10.1.1a	4.11a.1.1a	4.11b.1.1a
		4.1.2.1.1b	4.2.1.1b	4.3.1.1b	4.4.1.1b	4.5.1.1b	4.6.1.1b	4.7.1.1b	4.8.1.1b	4.9.1.1b	4.9a.1.1b	4.10.1.1b	4.11a.1.1b	4.11b.1.1b
	1	4.1.2.1.1c	4.2.1.1c	4.3.1.1c	4.4.1.1c	4.5.1.1c	4.6.1.1c	4.7.1.1c	4.8.1.1c	4.9.1.1c	4.9a.1.1c	4.10.1.1c	4.11a.1.1c	4.11b.1.1c
1	p1	4.1.2.1.1d	4.2.1.1d	4.3.1.1d	4.4.1.1d	4.5.1.1d	4.6.1.1d	4.7.1.1d	4.8.1.1d	4.9.1.1d	4.9a.1.1d	4.10.1.1d	4.11a.1.1d	4.11b.1.1d
s1		4.1.2.1.1e	4.2.1.1e	4.3.1.1e	4.4.1.1e	4.5.1.1e	4.6.1.1e	4.7.1.1e	4.8.1.1e	4.9.1.1e	4.9a.1.1e	4.10.1.1e	4.11a.1.1e	4.11b.1.1e
		4.1.2.1.1f	4.2.1.1f	4.3.1.1f	4.4.1.1f	4.5.1.1f	4.6.1.1f	4.7.1.1f	4.8.1.1f	4.9.1.1f	4.9a.1.1f	4.10.1.1f	4.11a.1.1f	4.11b.1.1f
	2	4.1.2.1.2a	4.2.1.2a	4.3.1.2a	4.4.1.2a	4.5.1.2a	4.6.1.2a	4.7.1.2a	4.8.1.2a	4.9.1.2a	4.9a.1.2a	4.10.1.2a	4.11a.1.2a	4.11b.1.2a
		4.1.2.1.2b	4.2.1.2b	4.3.1.2b	4.4.1.2b	4.5.1.2b	4.6.1.2b	4.7.1.2b	4.8.1.2b	4.9.1.2b	4.9a.1.2b	4.10.1.2b	4.11a.1.2b	4.11b.1.2b

	4.1.1	4.1.2	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	4.9a	4.10	4.11a	4.11b
Seas	Plot No.	Crop Type	Planting	Harvest	Proportion	Quantity	Amount	Amount	Amount	Quantity sold	To whom is	Total Value of	Amount of	Cost/kg of
on		,,,,,	date	date	of Plot area	Harvested	consumed by	consumed	lost due to		output sold?	crops sold	Seeds	Seed
		(Use key for 4.1.2			cultivated		household	by livestock	disease			(5	used	
		above)			with crop (%)	(kg)	(kg)	(kg)	and pests (kg)	(kg)		(Farm-gate value)	(kg	
		above			(70)	(Includes	(1/9)	(//9/	(Ng)	(//9/		value)	(A9	
						all harvests)	
		c1-c6	Plant	Harv	area	qharv	cons	lives	lost	sold	mkt	cval	seed	sval
	p2	4.1.2.1.2c	4.2.1.2c	4.3.1.2c	4.4.1.2c	4.5.1.2c	4.6.1.2c	4.7.1.2c	4.8.1.2c	4.9.1.2c	4.9a.1.2c	4.10.1.2c	4.11a.1.2c	4.11b.1.2c
		4.1.2.1.2d	4.2.1.2d	4.3.1.2d	4.4.1.2d	4.5.1.2d	4.6.1.2d	4.7.1.2d	4.8.1.2d	4.9.1.2d	4.9a.1.2d	4.10.1.2d	4.11a.1.2d	4.11b.1.2d
		4.1.2.2.1a	4.2.2.1a	4.3.2.1a	4.4.2.1a	4.5.2.1a	4.6.2.1a	4.7.2.1a	4.8.2.1a	4.9.2.1a	4.9a.2.1a	4.10.2.1a	4.11a.2.1a	4.11b.2.1a
		4.1.2.2.1b	4.2.2.1b	4.3.2.1b	4.4.2.1b	4.5.2.1b	4.6.2.1b	4.7.2.1b	4.8.2.1b	4.9.2.1b	4.9a.2.1b	4.10.2.1b	4.11a.2.1b	4.11b.2.1b
	1	4.1.2.2.1c	4.2.2.1c	4.3.2.1c	4.4.2.1c	4.5.2.1c	4.6.2.1c	4.7.2.1c	4.8.2.1c	4.9.2.1c	4.9a.2.1c	4.10.2.1c	4.11a.2.1c	4.11b.2.1c
	p1	4.1.2.2.1d	4.2.2.1d	4.3.2.1d	4.4.2.1d	4.5.2.1d	4.6.2.1d	4.7.2.1d	4.8.2.1d	4.9.2.1d	4.9a.2.1d	4.10.2.1d	4.11a.2.1d	4.11b.2.1d
		4.1.2.2.1e	4.2.2.1e	4.3.2.1e	4.4.2.1e	4.5.2.1e	4.6.2.1e	4.7.2.1e	4.8.2.1e	4.9.2.1e	4.9a.2.1e	4.10.2.1e	4.11a.2.1e	4.11b.2.1e
2		4.1.2.2.1f	4.2.2.1f	4.3.2.1f	4.4.2.1f	4.5.2.1f	4.6.2.1f	4.7.2.1f	4.8.2.1f	4.9.2.1f	4.9a.2.1f	4.10.2.1f	4.11a.2.1f	4.11b.2.1f
s2		4.1.2.2.2a	4.2.2.2a	4.3.2.2a	4.4.2.2a	4.5.2.2a	4.6.2.2a	4.7.2.2a	4.8.2.2a	4.9.2.2a	4.9a.2.2a	4.10.2.2a	4.11a.2.2a	4.11b.2.2a
	_	4.1.2.2.2b	4.2.2.2b	4.3.2.2b	4.4.2.2b	4.5.2.2b	4.6.2.2b	4.7.2.2b	4.8.2.2b	4.9.2.2b	4.9a.2.2b	4.10.2.2b	4.11a.2.2b	4.11b.2.2b
	2	4.1.2.2.2c	4.2.2.2c	4.3.2.2c	4.4.2.2c	4.5.2.2c	4.6.2.2c	4.7.2.2c	4.8.2.2c	4.9.2.2c	4.9a.2.2c	4.10.2.2c	4.11a.2.2c	4.11b.2.2c
	p2	4.1.2.2.2d	4.2.2.2d	4.3.2.2d	4.4.2.2d	4.5.2.2d	4.6.2.2d	4.7.2.2d	4.8.2.2d	4.9.2.2d	4.9a.2.2d	4.10.2.2d	4.11a.2.2d	4.11b.2.2d
		4.1.2.2.2e	4.2.2.2e	4.3.2.2e	4.4.2.2e	4.5.2.2e	4.6.2.2e	4.7.2.2e	4.8.2.2e	4.9.2.2e	4.9a.2.2e	4.10.2.2e	4.11a.2.2e	4.11b.2.2e
		4.1.2.2.2f	4.2.2.2f	4.3.2.2f	4.4.2.2f	4.5.2.2f	4.6.2.2f	4.7.2.2f	4.8.2.2f	4.9.2.2f	4.9a.2.2f	4.10.2.2f	4.11a.2.2f	4.11b.2.2f
		4.1.2.3.1a	4.2.3.1a	4.3.3.1a	4.4.3.1a	4.5.3.1a	4.6.3.1a	4.7.3.1a	4.8.3.1a	4.9.3.1a	4.9a.3.1a	4.10.3.1a	4.11a.3.1a	4.11b.3.1a
	1	4.1.2.3.1b	4.2.3.1b	4.3.3.1b	4.4.3.1b	4.5.3.1b	4.6.3.1b	4.7.3.1b	4.8.3.1b	4.9.3.1b	4.9a.3.1b	4.10.3.1b	4.11a.3.1b	4.11b.3.1b
		4.1.2.3.1c 4.1.2.3.1d	4.2.3.1c 4.2.3.1d	4.3.3.1c 4.3.3.1d	4.4.3.1c 4.4.3.1d	4.5.3.1c 4.5.3.1d	4.6.3.1c 4.6.3.1d	4.7.3.1c 4.7.3.1d	4.8.3.1c 4.8.3.1d	4.9.3.1c 4.9.3.1d	4.9a.3.1c 4.9a.3.1d	4.10.3.1c 4.10.3.1d	4.11a.3.1c 4.11a.3.1d	4.11b.3.1c 4.11b.3.1d
	p1	4.1.2.3.1d 4.1.2.3.1e	4.2.3.1d 4.2.3.1e	4.3.3.1d 4.3.3.1e		4.5.3.1d 4.5.3.1e	4.6.3.1d 4.6.3.1e	4.7.3.10 4.7.3.1e	4.8.3.1d 4.8.3.1e	4.9.3.1d 4.9.3.1e	4.9a.3.1d 4.9a.3.1e	4.10.3.1d 4.10.3.1e	4.11a.3.1d 4.11a.3.1e	4.11b.3.1d 4.11b.3.1e
3		4.1.2.3.1e 4.1.2.3.1f	4.2.3.1e 4.2.3.1f	4.3.3.1e 4.3.3.1f	4.4.3.1e 4.4.3.1f	4.5.3.1e 4.5.3.1f	4.6.3.1f	4.7.3.1e 4.7.3.1f	4.8.3.1f	4.9.3.1e 4.9.3.1f	4.9a.3.1e 4.9a.3.1f	4.10.3.1e 4.10.3.1f	4.11a.3.1e 4.11a.3.1f	4.11b.3.1e 4.11b.3.1f
l l		4.1.2.3.11 4.1.2.3.2a	4.2.3.11 4.2.3.2a	4.3.3.2a	4.4.3.11 4.4.3.2a	4.5.3.11 4.5.3.2a	4.6.3.2a	4.7.3.11 4.7.3.2a	4.8.3.2a	4.9.3.2a	4.9a.3.11	4.10.3.11 4.10.3.2a	4.11a.3.11 4.11a.3.2a	4.11b.3.11 4.11b.3.2a
s3		4.1.2.3.2b	4.2.3.2b	4.3.3.2b	4.4.3.2b	4.5.3.2b	4.6.3.2b	4.7.3.2b	4.8.3.2b	4.9.3.2b	4.9a.3.2b	4.10.3.2b	4.11a.3.2b	4.11b.3.2b
	2	4.1.2.3.2c	4.2.3.2c	4.3.3.2c	4.4.3.2c	4.5.3.2c	4.6.3.2c	4.7.3.2c	4.8.3.2c	4.9.3.2c	4.9a.3.2c	4.10.3.2c	4.11a.3.2c	4.11b.3.2c
	p2	4.1.2.3.2d	4.2.3.2d	4.3.3.2d	4.4.3.2d	4.5.3.2d	4.6.3.2d	4.7.3.2d	4.8.3.2d	4.9.3.2d	4.9a.3.2d	4.10.3.2d	4.11a.3.2d	4.11b.3.2d
	μZ	4.1.2.3.2e	4.2.3.2e	4.3.3.2e	4.4.3.2e	4.5.3.2e	4.6.3.2e	4.7.3.2e	4.8.3.2e	4.9.3.2e	4.9a.3.2e	4.10.3.2e	4.11a.3.2e	4.11b.3.2e
		4.1.2.3.2f	4.2.3.2f	4.3.3.2f	4.4.3.2f	4.5.3.2f	4.6.3.2f	4.7.3.2f	4.8.3.2f	4.9.3.2f	4.9a.3.2f	4.10.3.2f	4.11a.3.2f	4.11b.3.2f
											KEY for 4.9a:			
											Directly to			
											consumers			
		Interviewer: F		dditional							2. Middleman			
		space if nece	ssary								/wholesale			
		,,,									establishment			
											3. Other			
											4: combination			
	1										of above			

NOTE: Variable name for above is: s1p1c1, s1p1c2,.... s1p1c1plant,.... s1p1c1area.... S3p2c1lives....etc NOTE: For Burkina Faso information is also given in season 1 for plot 3 (i.e. s1p3c1-s1p3sval6)

4.12 Please state the average yield of your **5** principal crops in a *normal* year.

4.12.0 Crop Type (use		4.12.1 Normal Year Average Yield (in terms of kg/HA)
code specified in 4.1)		
Crop 1:	4.12.0.1 pc1	4.12.1.1 nyieldc1
Crop 2:	4.12.0.2 pc2	4.12.1.2 nyieldc2
Crop 3:	4.12.0.3 pc3	4.12.1.3 nyieldc3
Crop 4:	4.12.0.4 pc4	4.12.1.4 nyieldc4
Crop 5:	4.12.0.5 pc5	4.12.1.5 nyieldc5

KEY for 4.12.0 (If a crop is not listed below, please denote as 'other' and specify).

	o \ a o. op 10ot	motou bo	on, pioaco acitoto o	oui.o. u.i.	. opco, ,.						
1.	alfalfa	11.	cocoyam	21.	grape	31.	palm dates	41.	sesame	51.	tef
2.	banana	12.	cowpea	22.	groundnut	32.	paprika	42.	shallots	52.	tobacco
3.	barley	13.	coffee	23.	kola	33.	peanuts	43.	sheanut	53.	tomato
4.	beans	14.	cotton	24.	lentil	34.	pepper	44.	sorghum	54.	wheat
5.	cashew	15.	cucumber	25.	mango	35.	pigeon pea	45.	soybean	55.	yam
6.	cassava	16.	enset	26.	maize	36.	pineapple	46.	spinach	56.	other (specify)
7.	citrus fruit	17.	field pea	27.	millet	37.	plantain	47.	squash		
8.	chickpeas	18.	flax	28.	oil palm	38.	potato	48.	sugarcane		
9.	clover	19.	garden-eggs	29.	okra	39.	rice	49.	sunflower		
10.	cocoa	20.	garlic	30.	onion	40.	safflower	50.	tea		

4.13.0	4.13.1	4.13.2 4.13.3							4.13.4	4.13.5	
Season	Plot	Water Source (Interviewer: Please allow for multiple sources. If response is				Plot (Interviewer: Please allow for multiple sources. If response is (Interviewer: Please allow for multiple			Fertilizer use	Pesticide use	
	No	wat1 wat2	skip to 4.13.4; ot wat3	nerwise, go to wat4	wat5	irrig1	respo irrig2	nses) irrig3	irrig4	(kg/year) fert	(kg/year) pest
1 -4	1 p1	4.13.2.1.1.1, 4.13.2	.1.1.2, 4.13.2.1.1.3	4.13.2.1.1.4,	4.13.2.1.1.5	4.13.3.1.1.1,	4.13.3.1.1.2,	4.13.3.1.1.3,	4.13.3.1.1.4	4.13.4.1.1	4.13.5.1.1
1 s1	2 p2	4.13.2.1.2.1, 4.13.2	.1.2.2, 4.13.2.1.2.3	4.13.2.1.2.4,	4.13.2.1.2.5	4.13.3.1.2.1,	4.13.3.1.2.2,	4.13.3.1.2.3,	4.13.3.1.2.4	4.13.4.1.2	4.13.5.1.2
2 s2	1 p1	4.13.2.2.1.1, 4.13.2	.2.1.2, 4.13.2.2.1.3	4.13.2.2.1.4,	4.13.2.2.1.5	4.13.3.2.1.1,	4.13.3.2.1.2,	4.13.3.2.1.3,	4.13.3.2.1.4	4.13.4.2.1	4.13.5.2.1
2 82	2 p2	4.13.2.2.2.1, 4.13.2	.2.2.2, 4.13.2.2.2.3	4.13.2.2.2.4,	4.13.2.2.2.5	4.13.3.2.2.1,	4.13.3.2.2.2,	4.13.3.2.2.3,	4.13.3.2.2.4	4.13.4.2.2	4.13.5.2.2
3 s3	1 p1	4.13.2.3.1.1, 4.13.2	.3.1.2, 4.13.2.3.1.3	4.13.2.3.1.4,	4.13.2.3.1.5	4.13.3.3.1.1,	4.13.3.3.1.2,	4.13.3.3.1.3,	4.13.3.3.1.4	4.13.4.3.1	4.13.5.3.1
3 83	2 p2	4.13.2.3.2.1, 4.13.2	.3.2.2, 4.13.2.3.2.3	, 4.13.2.3.2.4,	4.13.2.3.2.5	4.13.3.3.2.1,	4.13.3.3.2.2,	4.13.3.3.2.3,	4.13.3.3.2.4	4.13.4.3.2	4.13.5.3.2
		irrigated - groundwater	KEY for 4.13.2: 1: irrigated- major scheme (public); 2: irrigated minor scheme (private); 3: rrigated - groundwater; 4: rain-fed 5: Other (pls. specify) KEY for 4.13.3: 1: gravity; 2: sprinklers; 3: drip systems; 4: other (pls. specify)								

NOTE: Variable name for above is: s1p1wat1, s1p1wat2,....s2p1wat1, s2p3wat2,....etc
NOTE: For some countries exist also the variables s1p3wat1-s1p4pest and s2p3wat1-s2p4pest.

4.14	Cost/kg of Fertilizer: _	4.14	costkgfert	4.15	Cost/kg of Pesticide : _	4.15 costkgpest

4.16: Information on Farm Machinery and Inputs and Farm Buildings:

Tool/Machinery/ Implements	4.16.1 Number	4.16.2 Who owns the equipments?	4.16.3 Price (or value)/unit	4.16.3a Average lifespan of item
Light machinery:				
1.Cutlass, machete	4.16.1.1 lm1	4.16.2.1 Im1owner	4.16.3.1 Im1price	4.16.3a.1 Im1life
2. Hoe	4.16.1.2 lm2	4.16.2.2 Im2owner	4.16.3.2 Im2price	4.16.3a.2 Im2life
3. File	4.16.1.3 lm3	4.16.2.3 Im3owner	4.16.3.3 Im3price	4.16.3a.3 Im3life
4. Axe	4.16.1.4 lm4	4.16.2.4 Im4owner	4.16.3.4 Im4price	4.16.3a.4 Im4life
6 . Baskets	4.16.1.5 lm5	4.16.2.5 Im5owner	4.16.3.5 Im5price	4.16.3a.5 Im5life
6. Weeder	4.16.1.6 lm6	4.16.2.6 Im6owner	4.16.3.6 Im6price	4.16.3a.6 Im6life
7. Other Light Machinery (please specify)	4.16.1.7 lm7	4.16.2.7 Im7owner	4.16.3.7 Im7price	4.16.3a.7 Im7life
Heavy Machinery				
8. Tractor	4.16.1.8 hm8	4.16.2.8 hm8owner	4.16.3.8 hm8price	4.16.3a.8 hm8life
9. Plough	4.16.1.9 hm9	4.16.2.9 hm9owner	4.16.3.9 hm9price	4.16.3a.9 hm9life
10. Trolley/Trailers	4.16.1.10 hm10	4.16.2.10 hm10owner	4.16.3.10 hm10price	4.16.3a.10 hm10life
11. Thresher	4.16.1.11 hm11	4.16.2.11 hm11owner	4.16.3.11 hm11price	4.16.3a.11 hm11life
12. Fodder cutting machine	4.16.1.12 hm12	4.16.2.12 hm12owner	4.16.3.12 hm12price	4.16.3a.12 hm12life
13. Generator/Diesel Pumps	4.16.1.13 hm13	4.16.2.13 hm13owner	4.16.3.13 hm13price	4.16.3a.13 hm13life
14. Spraying machines (chem./fertilizer)	4.16.1.14 hm14	4.16.2.14 hm14owner	4.16.3.14 hm14price	4.16.3a.14 hm14life
15. Other Heavy Machinery (please				
specify)	4.16.1.15 hm15	4.16.2.15 hm15owner	4.16.3.15 hm15price	4.16.3a.15 hm15life
Farm Animal Power				
16. Bullocks	4.16.1.16 am16	4.16.2.16 am16owner	4.16.3.16 am16price	4.16.3a.16 am16life
17. Mules	4.16.1.17 am17	4.16.2.17 am17owner	4.16.3.17 am17price	4.16.3a.17 am17life
18. Other Animal Power (pls. specify)	4.16.1.18 am18	4.16.2.18 am18owner	4.16.3.18 am18price	4.16.3a.18 am18life
NB: for (7), (16) and (18), please specify each item and information requested in 4.16.1-4.16.3a using additional space on back of page		KEY for 4.16.2: 1: household has ownership; 2: jointly owned with other households/farm entities 3. hired for household or joint use 4. Combination of above		

NOTE: For Ethiopia, Kenya, South Africa and Zimbabwe, there are also the variables Im7_1, Im7owner_1...Im7life_6; Im15_1...Im15life_4

4.16.4 Please provide information on the buildings used to support agriculture production activities (table below)

rease provide information on the buildings used to support agriculture production activities (table below)							
4.16.4a	4.16.4b Purpose	4.16.4c Value					
Building No.	(Interviewer: Please allow for multiple responses)						
Building 1	4.16.4b.1.1, 4.16.4b.1.2, 4.16.4b.1.3, 4.16.4b.1.4, 4.16.4b.1.5	4.16.4c.1					
	build1use1 build1use2 build1use3 build1use4 build1use5	build1val					
Building 2	4.16.4b.2.1, 4.16.4b.2.2, 4.16.4b.2.3, 4.16.4b.2.4, 4.16.4b.2.5	4.16.4c.2					
•	build2use1 build2use2 build2use3 build2use4 build2use5	build2val					
Building 3	4.16.4b.3.1, 4.16.4b.3.2, 4.16.4b.3.3, 4.16.4b.3.4, 4.16.4b.3.5	4.16.4c.3					
	build3use1 build3use2 build3use3 build3use4 build3use5	build3val					
	KEY for 4.16b						

NOTE: For Ethiopia, Kenya, South Africa and Zimbabwe, there are also the variables build4use1-5; build4val

2: Space for farm activities (crop and livestock activities);	
3: Space for housing of agriculture workers	
4: Space for storage of farm equipment	
5: Other uses	

- 4.17.1 How far is it to the nearest market where you **sell** your harvest? (a) In distance: 4.17.1.1 distsmktkm_(kms); **or** (b) 4.17.1.2 distsmkthr_ In time (hrs)
- 4.17.2 What transport do you use to get to market? 4.17.2 transport KEY for 4.17.2:

1. walk; 2.animal; 3. cart/bicycle; 4. truck or other motorized vehicle; 6. Other (Specify) & combination of above

4.17.3 How far is it to the nearest market where you **obtain** your inputs? In distance: (a) 4.17.3.1 distpmktkm_(kms); **or** (b) 4.17.3.2 distpmkthr_ in time (hrs)

Part 2: Livestock, Poultry and other Farm Animals.

4.18. Does your household own Livestock, Poultry or Other farm animals? Ivsown

4.18 1: yes; 0: no (If no, please continue to section 4.20)

4.18.1	4.18. 2	4.18.3	4.18.3.1	4.18.4	4.18. 5		4.18.6		4.18.7	4.18.8
Туре	Number currently owned	Number born over last 12 months	Number of animals lost, stolen, killed by disease/prey etc. over last 12 m onths	Number purchased over last 12 months	Purchase price (per animal)	Number of months that animals graze on			Number sold over last 12 months	Sale price (per animal)
	Num	born	Lost	purch	pprice	Communal land graze1	own land graze2	open land graze3	sold	sprice
1. Cattle (for meat) Ivs1	4.18.2.1	4.18.3.1	4.18.3.1.1	4.18.4.1	4.18.5.1	4.18.6.1a	4.18.6.1b	4.18.6.1c	4.18.7.1	4.18.8.1
2. Cattle (for milk) lvs2	4.18.2.2	4.18.3.2	4.18.3.1.2	4.18.4.2	4.18.5.2	4.18.6.2a	4.18.6.2b	4.18.6.2c	4.18.7.2	4.18.8.2
3. Breeding bulls Ivs3	4.18.2.3	4.18.3.3	4.18.3.1.3	4.18.4.3	4.18.5.3	4.18.6.3a	4.18.6.3b	4.18.6.3c	4.18.7.3	4.18.8.3
4. Goat Ivs4	4.18.2.4	4.18.3.4	4.18.3.1.4	4.18.4.4	4.18.5.4	4.18.6.4a	4.18.6.4b	4.18.6.4c	4.18.7.4	4.18.8.4
5. Sheep Ivs5	4.18.2.5	4.18.3.5	4.18.3.1.5	4.18.4.5	4.18.5.5	4.18.6.5a	4.18.6.5b	4.18.6.5c	4.18.7.5	4.18.8.5
6. Pigs for breeding	4.18.2.6	4.18.3.6	4.18.3.1.6	4.18.4.6	4.18.5.6	4.18.6.6a	4.18.6.6b	4.18.6.6c	4.18.7.6	4.18.8.6
lvs6										
7. Oxen Ivs7	4.18.2.7	4.18.3.7	4.18.3.1.7	4.18.4.7	4.18.5.7	4.18.6.7a	4.18.6.7b	4.18.6.7c	4.18.7.7	4.18.8.7
8. Chicken Ivs8	4.18.2.8	4.18.3.8	4.18.3.1.8	4.18.4.8	4.18.5.8	4.18.6.8a	4.18.6.8b	4.18.6.8c	4.18.7.8	4.18.8.8
9. Other (specify) lvs9	4.18.2.9	4.18.3.9	4.18.5.1.9	4.18.4.9	4.18.5.9	4.18.6.9a	4.18.6.9b	4.18.6.9c	4.18.7.9	4.18.8.9

NOTE: Variable name for above is: lvs1num, lvs1born,etc

NOTE: For Zimbabwe, there are also the variables lvs10num...lvs12sprice

4.19.1 Own livestock products	4.19.2 Quantity for own use (kg/year)	4.19.3 Quantity sold(kg/yr)	4.19.4 Price per unit
Milk Products	4.19.2.1 Ivsp1use	4.19.3.1 Ivsp1sell	4.19.4.1 Ivsp1price
Meat (slaughtering)			
2. Beef	4.19.2.2 lvsp2use	4.19.3.2 lvsp2sell	4.19.4.2 Ivsp2price
3. Sheep	4.19.2.3 Ivsp3use	4.19.3.3 Ivsp3sell	4.19.4.3 Ivsp3price

District Code: ; Household ID:

4. Goat	4.19.2.4 Ivsp4use	4.19.3.4 Ivsp4sell	4.19.4.4 Ivsp4price
5 . Other (specify)	4.19.2.5 lvsp5use	4.19.3.5 Ivsp5sell	4.19.4.5 Ivsp5price
Other products			
6. Eggs	4.19.2.6 Ivsp6use	4.19.3.6 Ivsp6sell	4.19.4.6 Ivsp6price
7. Wool	4.19.2.7 lvsp7use	4.19.3.7 lvsp7sell	4.19.4.7 Ivsp7price
8. Leather	4.19.2.8 Ivsp8use	4.19.3.8 Ivsp8sell	4.19.4.8 Ivsp8price
9. Other (specify)	4.19.2.9 lvsp9use	4.19.3.9 lvsp9sell	4.19.4.9 Ivsp9price

4.20 Can you please tell us the total cost of the following activities:

Code	Туре	4.20.1. Food and Tree crops Harvested	4.20.2 Livestock		
1	Transport costs	4.20.1.1 <u>4.20.1.1 cost1crop</u>	4.20.2.1	4.20.2.1 cost1lvs	
2 3 4 5	Packing/marketing Storage costs Post harvest losses Other (please specify)	4.20.1.2 4.20.1.2 cost2crop 4.20.1.3 4.20.1.3 cost3crop 4.20.1.4 4.20.1.4 cost4crop 4.20.1.5 4.20.1.5 cost5crop	4.20.2.3	4.20.2.2 cost2lvs 4.20.2.3 cost3lvs 4.20.2.4 cost4lvs 4.20.2.5 cost5lvs	

Section 5: Access and Extension Services

All questions concern the last 12 months

		A. For Crop	production	B. For Livesto	ck activities
	tion and advice from extension workers?	5 .1.0a:	5 .1.0a	5 .1.0b:	5 .1.0b
KEY for 6 .1.0: 1	: yes; 2: no	extc		extl	
		5 .1.0a::	5 .1.1a	5 .1.1b:	5 .1.1b
5 .1.1 How many times de	o they visit you per year?	extcvisit		extlvisit	
5 .1.2 Do you pay for rece	eiving extension advise?	5 .1.2a:	5 .1.2a	5 .1.2b:	5 .1.2b
KEY for 6 .1.2: 1	: yes; 2: no ((if no, go to Q. 5 .1.4)	extcpay		extlpay	
		5 .1.3a:	5 .1.3a	5 .1.3b:	5 .1.3b
5 .1.3 How much do you	pay annually for extension?	extccost		exticost	
		5 .1.4a:	5 .1.4a	5 .1.4b:	5 .1.4b
5 .1.4 The Extension office	cials who visit/contact you are from which organization?	extctype		extItype	
KEY for 6 .1.4	Government Agency				
	Agriculture research station				
	3. NGO				
	4. Other (specify) or combination of above				

5	2	1	Have	extension	officers	provided	information	on ex	nected	rainfall	and	nrecir	oitation'
J			1 Iavo	CALCITOION	UIIICCIS	provided	IIIIOIIIIatioii	OII OA	pooloa	rannan	ana		JILLALIOIT

5.3 If you get any technical assistance and advice from other sources apart from official extension workers, from where do you receive the necessary information? 5.3 extother KEY for 5.3: 1:Media; 2:Neighboring farmer, 3:Shopkeepers in village; 4: Others (please specify) 5: None; 6: 2 combinations of 1-4; 7: >2 combinations of 1-4

NOTE: For Egypt variables extctype_def, extltype_def and extother-def further specify other extension services or combinations.

Section 6: Other Farming Costs and Farm Subsidies All questions concern the last 12 months What is the *total* household net income from farm activities (own or someone else's farm) in the *last 12-months*? (NB: use income table if necessary) incfarm Over the last 12 months, what percent of total household net income is from non-farm activities (e.g. income (salary) from non-agriculture activities and other 6.1.1 sources such as gifts, pensions, etc)? 6.1.1 incnfarm 6.2 What is the *total* net household income from farm activities in a *normal average year*? (NB: use income table if necessary) incfarm n 6.2.1 In a *normal average year*, what *percent* of total household net income is from *non-farm* activities (e.g. income (salary) from non-agriculture activities and other sources such as gifts, pensions, etc)? 6.2.1 incnfarm n How much has your household paid for the following over the last 12 months? 6.3 6.3.1 6.3.1 taxincome Income Taxes 6.3.2 6.3.2 taxprop Property Taxes 6.3.3 taxsales 6.3.3 Sales Taxes Other costs (Specify: 6.3.4 6.3.4 taxother 6.4 Did you borrow from any of the following sources for farming over the last 12 months? 6.4.4 6.4.0 Source 6.4.1 6.4.2 6.4.3 Borrowed from: Repayment over how many (1: ves: 2: no) Interest Rate/vear Amount received months/vears 6.4.1.1: 6.4.1.1 6.4.2.1: 6.4.2.1 6.4.3.1: 6.4.3.1 1.Relatives/Friends inc1 inc1tot inc1r 6.4.4.1: 6.4.4.1 inc1years 6.4.1.2: __6.4.1.2_ 6.4.2.2: <u>6.4.2.2</u> 6.4.3.2: __6.4.3.2_ 2.Farmer associations/ co-operatives inc2 inc2tot inc2r 6.4.4.2: 6.4.4.2 inc2vears 6.4.1.3: <u>6.4.1.3</u> 6.4.2.3: **6.4.2.3** 6.4.3.3: 6.4.3.3 3.Commercial banks inc3 inc3tot inc3r 6.4.4.3: 6.4.4.3 inc3years 6.4.1.4: 6.4.1.4 6.4.2.4: 6.4.2.4 6.4.3.4: 6.4.3.4 4.Thrift and loan Society inc4 inc4tot inc4r 6.4.4.4: 6.4.4.4 inc4years 6.4.1.6 : 6.4.1.5 6.4.2.6: **6.4.2.5** 6.4.3.6: 6.4.3.5 5.Others (specify) inc5tot 6.4.4.6: 6.4.4.5 inc5vears inc5 inc5r 6.5 Have you received any of the following types of subsidies during the last 12 months? 6.6 .2 Source 6.6 .1 (1: yes; 2: no) 6.6 .3 Amount/year 6.6 .1.1: **6.6.1.1** 6.6 .2.1: 6.6.2.1 6.6.3.1: 6.6.3.1 1. Crop subsidy subs1get subs1from subs1tot 6.6 .1.2: 6.6.1.2 6.6 .2.2: **6.6.2.2** 6.6 .3.2: 6.6.3.2

subs2get

subs2from

subs2tot

2. Input subsidy

4. O	Other (please specify type)	6.6 .1.3: <u>6.6.1.3</u> subs3get 6.6 .1.4: <u>6.6.1.4</u> subs4get	2 F 3 F 4. I	subs3tot	
Secu	on 7: Adaptation Options				
7.0	How long have you been a farmer (or farm manager)?farming	gexperience<u>7.0</u> (In	number of years)		
SHOR	RT TERM CLIMATE EFFECTS				
7.1	What are the households' adaptation strategies to climatic varia etc) within and betweens seasons? _ad711-ad7257.1	ttion (for example weathe	er effects in terms o	f temperature and rainfall fluctuation	ns, wind, dust storms
7.2	What are the main primary constraints for making the necessary acting fluctuations, wind, dust storms etc) within and betweens seasons? _ad721-ad72127.2	djustments to climatic va	<u>riation (</u> for example	weather effects in terms of tempe	erature and rainfall
LONG	G TERM CLIMATE CHANGE				
7.3	Have you noticed any long term shifts in the mean temperature on yo ad731-ad736 7.3	our farm? (please explain)			
7.4	Have you noticed any long term shifts in the mean rainfall on your far ad741-ad747 7.4	m? (please explain)			
7.5	What adjustments in your farming have you made to these long term _ad751-ad75257.5	shifts in temperature? Ple	ease list below?		
7.6	What adjustments in your farming have you made to these long term _ad761-ad76257.6	shifts in rainfall? Please l	st below.		
	E: For Zimbabwe, the variables for the questions 7.1 to 7.6 are clmampshifts1-3,adjrainfallshifts1-3	adaptstrategy1-3, const	raint1-3, longtermt	empshifts1-3, longtermrainfallshi	ifts1-3,

This section <u>must</u> be completed after the interview is completed. Given the importance of the following data for mapping and tracking purposes, please ensure it is filled out accurately.

Instructions: This section to be filled out by interviewer.	Т	ime Interview Ended:	_TIE		
	validate survey response: alysis of the data)	nses and will be used to cross check in the event that there are			
Date of interview (mm/dd/yr)	dateofinterview		Location of Farm		
Respondent Households' identification number (Unique Household ID- should be assigned prior to interview) (1=interview 1, 2=interview 2,n=survey n) for each district	hhcode		Country	adm0/cadm0	
(1-interview 1, 2-interview 2,ii-survey ii) for each district			Province/Region	adm1/cadm1	
			District	adm2	
			District Code (as provided by YALE)	cadm2	
			Subdivision/Division	-	
			Village	vname	
nal: Contact Information of Respondent: (address)					