## CONFIDENTIAL



INTERVIEW DETAILS

# Central Statistical Agency of Ethiopia LAND AND SOIL EXPERIMENTAL RESEARCH (LASER) 2013 Post-Harvest Questionnaire



HOUSEHOLD IDENTIFICATION CODE NAME 9. GPS COORDINATES OF THE 1. REGION DWELLING: 2. ZONE 3. WOREDA A. LATITIUDE (N) 4. KEBELE [\_\_|\_\_] ° [\_\_\_|\_\_] . [\_\_|\_\_\_] 'N 5. EA 6. CLUSTER ID B. LONGITUDE (E) 7. HOUSEHOLD ID (FROM PP) \_\_\_\_\_\_. \_\_\_\_\_\_'E 8. NAME OF HOUSEHOLD HEAD:

10. ENUMERATOR ID:
11. SUPERVISOR ID:
12. PRIMARY INTERVIEW LANGUAGE:
13. DATE OF INTERVIEW (European) [DD/MM/YY]
14. TIME INTERVIEW STARTED (European):
15. TIME INTERVIEW ENDED:

INTERVIEW NOTES

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### PH SECTION 1: HOUSEHOLD MEMBER ROSTER

PLEASE COPY THE INFORMATION FROM THE POST-PLANTING QUESTIONNAIRE.

	1.	2.	3.	4.
		AGE	SEX	What is the status of [NAME]?
	The CAPI program will automatically complete this section for household members present at the PP phase.  New members should be added to the end of the list.	AGE	SEA	STILL A HH MEMBER1  NO LONGER A HH MEMBER.2  NEW MEMBER
D			MALE1	
		YEARS	FEMALE2	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

PH1. HH Roster 2

#### PH SECTION 1.5: FIELD ROSTER

THE QUESTIONS BELOW ARE ALL PRE-FILLED FROM THE PP FIELD ROSTER.

		FIELD ROSTER	
PARCEL ID	F-ELD -D	Field Description	During this season, what is the status of this  [FIELD]?  CULTIVATED

PH1.5 Field Roster Page 3

													PRODUCTION			
P A R C E L I D	F I E L D I D		The CAPI program will acomplete the CAPI program will acomplete this section for crops present at the Pi	tomatically r fields and	2. RECORD THE ID OF THE RESPONDENT.		4. Have you finished the harvest of [CROP] on [FIELD]?	5. What percentage of the [CROP] harvest have you completed on [FIELD]?	IF THERE IS N FOR THE CRO INTERVIEW D  IF HARVEST IS CROPS, RECO END MONTH:  SEPTEMBE OCTOBER NOVEMBER DECEMBER JANUARY FEBRUARY	O PARTICULAR IN P. USE THE LAST INTE.  S NOT YET COMING THE FARMER IN TH	PRODUCTION P T 12 MONTHS F T 12 MONTHS F PLETE FOR TEM R ESTIMATED S  CH	ERIOD ROM PH	PRODUCTION 7. How much [CROP] of from this [FIELD] du COMPLETED AGRIC FOR TEMPORARY CHARVEST IS NOT YETHER RESPONDENT FESTIMATED TOTAL THE SEASON.	uring the [LAST ULTURE SEASON]? ROPS, IF T FINISHED, ASK FOR THE HARVEST FOR	8. In what condition is the reported harvest (in question 7)?  PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED	9. How much [CROP] did you harvest in this condition from this [FIELD] during the [LAST COMPLETED AGRICULTURE SEASON] in KG? FARMER ESTIMATE OF TOTAL AMOUNT IN QUESTION 7. IF UNIT IN QV IS KG, THIS
			CROP NAME	CROP CODE	ROSTER ID	YES1 NO2 (▶6)	YES1 (▶6) NO2	%			ONTHS89	ING EC YEAR	QUANTITY	UNIT	CONDITION CODE	QUESTION IS SKIPPED IN CAPI.
		-										-				
_	_															
		_										-				
	_	_														
		_											UCTION UNITS:	<u> </u>		
											QUINT BUNCH KERCH PIECE KUNNA MEDEB DAWLA PACKE ESIR. ENSIR CHINE	ALESAT/KEMBA.STSTSTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTTSTT		BIG MA SMALL ZURBA. AKARA. SHEKIM GOTERA EGIR GURZIG GAN () GEMBO( PAIL ( PAIL (	16 ADABERIA	
												ì		i		

PH2. Harvest

P F C R C C L D D D D D D D D D D D D D D D D D	Do you have any	11.  What was the other condition of the [CROP] harvested from this field?  PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED 2 SHELLED/THRESHED 3 OTHER (SPECIFY) 4	from this [FIELD] iduring the [LAST of AGRICULTURE SEATH of The Market of The RESPONDENT ESTIMATED TOTATHE SEASON.	COMPLETED ASON]?  ' CROPS, IF YET FINISHED, ASK T FOR THE AL HARVEST FOR	13. How much [CROP] did you harvest in this condition from this [FIELD] during the [LAST COMPLETED AGRICULTURE SEASON] in KG? FARMER ESTIMATE OF TOTAL AMOUNT IN QUESTION 12.	14.  Was the area harvested less than the area planted for [CROP]?  IF HARVEST OF TEMPORARY CROPS IS NOT YET COMPLETE, ASK IF THE ARREA THE	15. What percentage of the area planted with [CROP] has been (or is expected to be) harvested?	16.  Why was the area harvested less than the area planted for [CROP] on [FIELD]?  TOO MUCH RAIN. 1 TOO LITTLE RAIN. 2 STANSECTS. 3 CROP DISEASE. 4 WEEDS. 5 HAIL. 6 FILOODS. 7	17. Was there any damage on [CROP] in the harvested area of [FIELD]?	What was the main cause of the damage on [CROP] in the harvested area?	19. What was the percentage of damage on [CROP] from harvested area of [FIELD]?		oncering the use ut from [FIELD]?
	additional harvest of [CROP] to report in any other conditions	of the [CROP] harvested from this field? PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED	from this [FIELD] iduring the [LAST of AGRICULTURE SEATH of The Market of The RESPONDENT ESTIMATED TOTATHE SEASON.	in this condition COMPLETED ASON]?  'CROPS, IF YET FINISHED, ASK T FOR THE AL HARVEST FOR	did you harvest in this condition from this [FIELD] during the [LAST COMPLETED AGRICULTURE SEASON] in KG? FARMER ESTIMATE OF TOTAL AMOUNT IN	harvested less than the area planted for [CROP]?  IF HARVEST OF TEMPORARY CROPS IS NOT VET COMPLETE, ASK IF	of the area planted with [CROP] has been (or is expected to	the area planted for [CROP] on [FIELD]?  TOO MUCH RAIN. 1 TOO LITTLE RAIN. 2 INSECTS. 3 CROP DISEASE. 4 WEEDS. 5 HAIL. 6	damage on [CROP] in the harvested area of	TOO MUCH RAIN. 1 TOO LITTLE RAIN. 2 TNSECTS. 3 CROP DISEASE. 4 WEEDS. 5	percentage of damage on [CROP] from harvested	the decisions co of [CROP] outpu LIST UP TO 2 FR	oncering the use ut from [FIELD]?
	[CROP] to report in any other conditions	this field?  PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED	during the [LAST of AGRICULTURE SEA AGRICULTURE SEA FOR TEMPORARY HARVEST IS NOT THE RESPONDENT ESTIMATED TOTA THE SEASON.	COMPLETED ASON]?  ' CROPS, IF YET FINISHED, ASK T FOR THE AL HARVEST FOR	this condition from this [FIELD] during the [LAST COMPLETED AGRICULTURE SEASON] in KG? FARMER ESTIMATE OF TOTAL AMOUNT IN	the area planted for [CROP]?  IF HARVEST OF TEMPORARY CROPS IS NOT YET COMPLETE, ASK IF	planted with [CROP] has been (or is expected to	[FIELD]?  TOO MUCH RAIN. 1 TOO LITTLE RAIN. 2 INSECTS. 3 CROP DISEASE. 4 WEEDS. 5 HAIL. 6	[CROP] in the harvested area of	TOO MUCH RAIN	damage on [CROP] from harvested	of [CROP] outpu LIST UP TO 2 FR	ut from [FIELD]?
	any other conditions	PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED	AGRICULTURE SEA FOR TEMPORARY HARVEST IS NOT THE RESPONDEN' ESTIMATED TOTA THE SEASON.	ASON]?  CROPS, IF YET FINISHED, ASK TFOR THE AL HARVEST FOR	this [FIELD] during the [LAST COMPLETED AGRICULTURE SEASON] in KG?  FARMER ESTIMATE OF TOTAL AMOUNT IN	[CROP]?  IF HARVEST OF TEMPORARY CROPS IS NOT YET COMPLETE, ASK IF	[CROP] has been (or is expected to	TOO MUCH RAIN. 1 TOO LITTLE RAIN. 2 INSECTS. 3 CROP DISEASE. 4 WEEDS. 5 HAIL. 6	harvested area of	TOO MUCH RAIN	from harvested	LIST UP TO 2 FR	ОМ
		PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED2 SHELLED/THRESHED3	AGRICULTURE SEA FOR TEMPORARY HARVEST IS NOT THE RESPONDEN' ESTIMATED TOTA THE SEASON.	ASON]?  CROPS, IF YET FINISHED, ASK TFOR THE AL HARVEST FOR	the [LAST COMPLETED AGRICULTURE SEASON] in KG? FARMER ESTIMATE OF TOTAL AMOUNT IN	IF HARVEST OF TEMPORARY CROPS IS NOT YET COMPLETE, ASK IF	(or is expected to	TOO LITTLE RAIN		TOO MUCH RAIN	from harvested	LIST UP TO 2 FR	ОМ
		PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED2 SHELLED/THRESHED3	FOR TEMPORARY HARVEST IS NOT 'THE RESPONDEN' ESTIMATED TOTA THE SEASON.	CROPS, IF YET FINISHED, ASK T FOR THE AL HARVEST FOR	the [LAST COMPLETED AGRICULTURE SEASON] in KG? FARMER ESTIMATE OF TOTAL AMOUNT IN	TEMPORARY CROPS IS NOT YET COMPLETE, ASK IF	(or is expected to	TOO LITTLE RAIN		TOO MUCH RAIN. 1 TOO LITTLE RAIN. 2 INSECTS. 3 CROP DISEASE. 4 WEEDS. 5			
		PILED/UNSHELLED/NOT YET THRESHED2 SHELLED/THRESHED3	HARVEST IS NOT THE RESPONDENT ESTIMATED TOTAL THE SEASON.  SEE CODE	YET FINISHED, ASK T FOR THE AL HARVEST FOR	COMPLETED AGRICULTURE SEASON] in KG?  FARMER ESTIMATE OF TOTAL AMOUNT IN	TEMPORARY CROPS IS NOT YET COMPLETE, ASK IF		TOO LITTLE RAIN	,,	TOO MUCH RAIN	,		
			PICKED (eg. COFFEE) .1 PILED/UNSHELLED/NOT TET THRESHED			HOUSEHOLD EXPECTS TO HARVEST IS LESS THAN THE PLANTED AREA.		PROST   8   WILD ANIMALS   9   LOCUST   10   BIRDS   11   SHORTAGE OF SEEDS   12   DEPLETION OF SOIL   FERTILITY   13   SECURITY PROBLEMS   14   SPOILED SEED   15		FLOODS			
								OTHER, SPECIFY16		OTHER, SPECIFY16		PRIMARY	SECONDARY
	YES1					YES1			YES1			DECISION-	DECISION-
	NO2 (▶14)	CONDITION CODE	QUANTITY	UNIT	KG	NO2 (▶17)	%		NO2 (▶20)		%	MAKER ID	MAKER ID
				1									
$\vdash$				-									
													<u> </u>
				1									L

PH2. Harvest Page 2

								_							
	1.		2.	3.	4.	5.		6.	7.	8.	9.	10.		11. How much [CROP]	12.
	What crop(s) are planted be household in this current a season?	agricultural	OF THE RESPONDENT.	the household sell	What was the main condition of the [CROP] sales?  PICKED (eg. COFFEE).1 PILED/UNSHBLLED/NOT	How much [CROP] of condition during the COMPLETED AGRICUSEASON]?  IF THERE IS NO PARE PRODUCTION PERIOR	e [LAST ULTURE TICULAR	s How much [CROP] did you sell in this condition during the [LAST COMPLETED AGRICULTURE SEASON] in KG?	What was the value of all [CROP] sales in this condition (from questions 4-6)?	any other crop	What was the second condition of the [CROP] sales?  PICKED (eg. COFFEE).1 PILED/VMSHELLED/NOT YET THRESHED	1	econd condition during the [LAST OMPLETED AGRICULTURE		What was the value of all [CROP] sales in the second condition (from questions 9-11)?
C R O P	The CAPI progra automatically comp			AGRICULTURE SEASON]?	TELECTORY STREET NOT YET THRESHED	LAST 12 MONTHS  SEE CODES BELO		FARMER ESTIMATE OF	ESTIMATE THE		SHELLED/THRESHED 3 OTHER (SPECIFY) 4	SEE CODES BELOW IF CODE=1, ▶12		SEASON] in KG?	
I D	question from the section.	previous				CODE=1,	<b>&gt;</b> 7	TOTAL AMOUNT IN QUESTION 5.	VALUE OF IN- KIND PAYMENTS					ESTIMATE OF TOTAL AMOUNT IN QUESTION 10.	ESTIMATE THE VALUE OF IN-KIND PAYMENTS
	CROP NAME	CROP CODE	ROSTER ID	YES1 NO2 (▶19)	CONDITION CODE	QUANTITY	UNIT	KG	BIRR	YES1 NO2 (▶18)	CONDITION CODE	QUANTITY	UNIT	KG	BIRR
-											S FOR PRODUCTION UNIT				_
											GRAM1		xes G MADABERIA		
										BUNG	CHES3	SM	ALL MADABERIA	18	
											CHAT/KEMBA4 CES5		RBA ARA		
										KURE	BETS6	SH	EKIM	21	
											IA		TERA		
										DAWI	.A9	GU	RZIGNE 7CH3).	24	
											ETS		N ( <b>ጋን)</b> MBO ( <b>7ንቦ</b> )		
$\vdash$										ENSI	RA12	PA	IL (SMALL) (十	ን <b>ሹ</b> ባሊ)27	<u> </u>
											ET		IL (LARGE) († HER (SPECIFY)		
											ADA15		,		

PH3. Crop Disposition Page 1

	1.		14.	15.	16.	17.	18.	19.						
	What crop(s) are planted by		What was the third condition	How much [CROP] did you sell in the		What was the	Who in the household	What proportion of	f [CROP] gro	own by hou	sehold was ι	ised for (or i	s expected t	o be used
	the household in this	any other crop	of the [CROP] sales?	third condition during the [LAST	[CROP] did you	value of all [CROP]	kept/decided what to do	for)						
	current agricultural season?	condition?		COMPLETED AGRICULTURE SEASON]?	sell in the third	sales in the third	with the earnings from							
CRO	The CAPI program will automatically		PICKED (eg. COFFEE).1 PILED/UNSHELLED/NOT YET THRESHED	SEE CODES BELOW IF	condition during the [LAST COMPLETED AGRICULTURE SEASON] in KG?	condition (from questions 14-16)?	sale of [CROP]?							
P I D	complete this question from the previous section.			CODE=1, ▶17	FARMER ESTIMATE OF TOTAL AMOUNT IN QUESTION 15.	ESTIMATE THE VALUE OF IN- KIND PAYMENTS	LIST UP TO 2 FROM THE HOUSEHOLD ROSTER							
	,			i i	15.		,	HOUSEHOLD CONSUMPTION	SEED	SALE	WAGES IN-KIND	ANIMAL FEED	OTHER	TOTAL
	CROP NAME CROP CODE	YES1 NO2 (▶18)	CONDITION CODE	QUANTITY UNIT	KG	BIRR	1ST 2ND	CONSUMPTION 8	8	96	\$ IN-KIND	FEED %	8	8
											-	-	-	-

PH3. Crop Disposition Page 2

#### PH SECTION 4: HARVEST LABOR

THIS SECTION TO BE COMPLETED FOR ALL CULTIVATED FIELDS. THE RESPONDENT SHOULD BE THE BEST INFORMED.

				HARVEST LAB	OR														
P A R C E L I D	F-ELD -D	1. FIELD DESCRIPTION	ID	RECORD THE ID IF NO ONE ENG. IF LESS THAN 4 IF MORE THAN How many wee During those we	CODES FROM AGED IN HAI HH MEMBEF FOUR MEME ks did [NAM eeks, approx	M THE HH R RVESTING, R RS ENGAGEE BERS ENGAG E] work?	tely how many days did [NAME] work per week? ely how many hours did [NAME]work per day?												
				HH ROSTER ID CODE #1	WEEKS	DAYS / WEEK	HOURS / DAY	HH ROSTER ID CODE #2	WEEKS	DAYS / WEEK	HOURS / DAY	HH ROSTER ID CODE #3	WEEKS	DAYS / WEEK	HOURS / DAY	HH ROSTER ID CODE #4	WEEKS	DAYS/ WEEK	HOURS / DAY
			I .			l	l							I	I				

PH4. Harvest Labor Page 1

P A R C E L I D	F I E L D I D	DO NOT IN	CLUDE ANY L RED: RECORI T IN KIND, ES	chreshing of crops AND PREP/WEED DO FOR NUMBER STIMATE VALUE IN	ING ACTIVITIE	ES	5.  For the current season, how many days did men, women or children (<15 years of age) from other households work on [FIELD] for harvesting and threshing, free of charge, as exchange labourers or to assist for nothing in return?  IF NONE, RECORD ZERO IN ALL COLUMNS									
			MEN		WOME			CHILDREN (UNDER 15			MI			MEN	CHILDREN (<15 YEAR	
		NUMBER OF MEN	NUMBER OF DAYS	TOTAL DAILY WAGE (BIRR)	NUMBER OF WOMEN	NUMBER OF DAYS	TOTAL DAILY WAGE (BIRR)	NUMBER OF CHILDREN	NUMBER OF DAYS	TOTAL DAILY WAGE (BIRR)	NUMBER OF MEN	NUMBER OF DAYS	NUMBER OF WOMEN	NUMBER OF DAYS	NUMBER OF CHILDREN	NUMBER OF DAYS
											1					
											1					

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