## CENTRAL STATISTICAL AUTHORITY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY 2013/2014 (2006 E.C)

## PART I – IDENTIFICATION PARTICULARS

1	2	3	4	5	6	7	8	9	10	11	12	13	14
			PA/	EA	НН	НН	HOLDER	HOLI	DER'S		HIGHEST GRADE	HOLDER'S	FARMING TYPE
REGIO	ZONE	WEREDA	REST. AR	LOCAL	ID	HEAD SEX	ID	NAME	AGE	SEX M=1	COMPLET ED	HH SIZE	CROP=1 LIVEST=2
						1=M 2=F				F=2			BOTH=3

## PART II – CROP FIELD / OTHER LAND USE

SER. NO.   PARCEL NO.   FIFELD NO.   IS THE FIELD PURE STAND =1   MIXED CROP =2 OTHER LAND USE=3   CROP/OTHER   CROP NAME   CROP NAME   NAME   CODE		_	TARTH CROTTE						
SER. NO. QUESTIONS FOR THE HOLDER  O 1 Ownership Own = 1 Rented in = 2 Other = 3  Is field under Extension Program? Yes = 1 No = 2  O 3 Is field Irrigated? Yes = 1 No = 2  O 4 If Field Irrigated source of water. River = 1 Lake = 2 Pond = 3 Harvested water = 4 other = 5  O 5 Percent share of mixed crops O 6 Crop growing methods 1=by line 2=by broadcasting O 7 Seed / Seedling Type Improved Seed = 1 indigenous seed = 2  For Cereals, Pulses & Oilseeds only O 9 Price of improved seeds used  I 0 For Cereals, Pulses & Oilseeds only Quantity of indigenous seeds used  I 1 Was crop damaged? Yes = 1 No = 2  I 2 If yes in question number 10, Cause of damage	1	.5	16	DADGE	71. 310	1	17   EIEL D	NO	
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No =2  1 2 If yes in question number 10, Cause of damage			· ·						
1 2 If yes in question number 10, Cause of damage	1	1	Was crop damaged? $Yes = 1$				-		
damage									
<b>→</b>	1	2	If yes in question number 10, Cause of —	<b> </b>					
Code			damage						
Code				<b></b>					
			Code						

1	3	Percent of damaged crop					
		C 1					
1	4	Prevention/precaution measure taken?					
		Yes = 1 No = 2					
1	5	Type of measure if any? Chemical = 1					
		Non – chemical = $2$ Both = $3$					
1	6	Chemical type used if any. Pesticide =1					
		herbicide = $2$ Fungicide = $31\&2 = 41\&$					
		3 = 5 2 & $3 = 6$ All = 7					
1	7	Is Fertilizer Used? $Yes = 1$			//////		
		No = 2					
1	8	Type of fertilizer used if any? Natural					
		= 1 Chemical $= 2$ Both $= 3$					
		If chemical fertilizer used			/////		
1	9	19.1 Type $UREA = 1$ $DAP = 2$					
		Both = 3		<u> </u>	<u> </u>	<u>////</u>	
			Kilo			Gram	
		19.2 Quantity of chemical fertilizer used		1,,,,,,			
		If natural fertilizer used, type		<i>\/////</i>			
2	0	Manure = $1$ Compost = $2$ Organic = $3$					
		1 & 2 = 4 $1 & 3 = 5$		<i>\/////</i>			
		2 & 3 = 6 All = 7 others = 8	T	<i>\\\\\\\</i>	<u> </u>	<u>////</u>	
2	1		code		Name	Code	Quantity
		crop produced	Name	Quantity			
		in					
		standard/local					
		measurement					

## PART 3A: RESULTS OF AREA MEASUREMENTS using GPS

18	19	20	21	22	23	24	25		
GPS	Is the field measured	$\frac{1}{2}$ yes =1	No =2		-				
Accur acy during field measu rement	Area of measured for the Area in square meters (Clockwise)	Is the field  Flat =1 Partialy Sloppy = 2 Sloppy = 3	Code	If the field covered? None , 1 With plant / permanent crop = 2 With house = 3 Partially covered , 4 Others , 5	Code	Comments			
	Field measure	ement	Date		Month				

PART 3B: RESULTS OF AREA MEASUREMENTS USING COMPASS-ROPE

18	19	20	21	22	23	24	25	26
Is the field m	easured?	Yes =1		No = 2	Code	-	<b>—</b>	
Side	1 - 2	2 - 3	3 -	4 -	5 -	6 -	7 -	8 -
Bearing (0)				1//				
Length								
Side	9 -	10 -	11 -	12 -	13 -	14 -	15 -	16 -
Bearing(0)			1//				7//	
Length								
Side	17 -	18 -	19 -	20 -	21 -	22 -	23 -	24 -
Bearing (0)	7/	7/2				1//	19	
Length								
Side	25 -	26 -	27 -	28 -	29 -	30 -	31 -	32 -
Bearing (0)	7/					1/2		
Length								
Field	date	month	Clos	ure error		Area in	square meters	
Measurement								

	Name	Signature	Date
Data collector			
Field Supervisor			