Central Statistical Agency National Integrated Household Survey Agricultural Sample Survey, **2013/14 (2006 E.C.)**

Part I - Identification Particulars

1	2		3		4		5	
Region	Zone	Zone		Wereda		Farmers' Association		Area

$Part\ II-List\ of\ Households,\ Agricultural\ and\ non-agricultural\ Holders\ and\ order\ of\ selection$

1	2	3	4	5	6	7
Household ID	Name of Household Head	Is there Agricultural Holder in The Household? Yes = 1 No = 2 code	Agricultural/ Non - agricultural Holder ID (Within the Household)	Holder's Name	Agricultural Household ID	Selection Order
			///			
			1993			
			////			
			1//			

	Name	Signature	Date	1.Total Number of Agricultural Households
Enumerator's				2. Random Interval
Supervisor's				3. Random Start
Branch Office Head				
				page(s) out of pages

Part II – List of Households, Agricultural Holders and order of selection

1	2	3	4	olders and order of se	6	7
		Is ther			Agricultural	Selectio
		Agricul al Holder The	in Agricultural/ Non -	Holder's Name	Household ID	Order
Household		Househore ? Yes =	old Holder ID 1 (Within the			
ID	Name of Household Head	No = 1	od			
						
						
						

	Name	Signature	Date	1.Total Number of Agricultural
				Households
Enumerator's				2. Random Interval
Supervisor's				3. Random Start
Branch Office				
Head				
				Page(s) out of pages

Central Statistical Agency National Integrated Household Survey Agricultural Sample Survey, **2012/14 (2006 E.C.)**

Part I - Identification Particulars

1	1		3		4		5	
Region		Zone	Wereda	a	Farmers' Associ	ation	Enumeration Area	

Part II – List of Selected Agricultural Households and Holders

1	2	3	4	5	6	7
Household ID	Holder ID Name of Household Head		Name of Holder	Farm Type Crop = 1 Livestock = 2 Both = 3	Selection Order	Remarks
				Crop & non- agri = 4 Livestock & non-agri = 5 All = 6 Non-agri = 7		
		771		Code	12274	
		777				
					(///	
		////			<i>!///</i> /	
		////				
		////				
		////				
		////				
		<i>///</i>			<i>////</i>	
				 		
					7///	

	Name	Signature	Date
Enumerator's			
Supervisor's			
Branch Office			
Head			

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Part II – List of Selected Agricultural Households and Holders

	Part II – List of S	selected Ag	ricultural Househ	iolas ana Hola	ers	
1	2	3	4	5	6	7
Househol d ID	Name of Household Head	Holder ID	Name of Holder	Farm Type Crop = 1 Livestock = 2 Both = 3	Selection Order	Remarks
				code	-	
		11/13			1//	
		(1/1)				
					1//2	
					1//2	
		1111				
		1////				
					1///// 	
		1999				
					199	
		///				
		<i>1////</i> /				
					1//2	
		1///J				
		<i>7777</i>			100	
					17/1	
		////				
		<i>////</i>		1	1//3 	

	Name	Signature	Date
Enumerator's			
Supervisor's			
Branch Office Head			

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CENTRAL STATISTICAL AUTHORITY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY 2013/14 (2006 E.C.)

PART I – IDENTIFICATION PARTICULARS

1	2	3	1	5	6	7	Q	0	10	11	12	13	14
1		3	4	J	U	/	0	7		11		13	
			PA /	EA	HH	HH	HOLDER	HOLI	DER'S		HIGHEST	HOLDER'	FARMING
												S	TYPE
Region	Zone	Wereda	REST.A	LOC	ID	HEAD	ID	NAME		SEX	GRADE	HH	CROP=1
			R	AL		SEX							
						1=M 2=F				M=1	COMPLET	SIZE	LIVEST=2
											ED		
									AGE	F=2			BOTH=3

PART II – CROP FIELD / OTHER LAND USE

1	-	PART II – CROP FIELD / O'I	HEN LAN	D USE		17			
	5	16	DARGEL	NO		17	10	1	
			PARCEL			FIELD I	NO.		
			IS THE FI		PURE STAI				
			MIXED C	ROP = 2	OTHER LA	ND USE=3			
			CROP/OT	HER	CROP N.	AME	ME CROP NAME		
			NAME						
SE	R.								
NC).	QUESTIONS FOR THE HOLDER	CODE		CODE		CODE		
0	1	Ownership Own = 1 Rented in =2 Other =3							
0	2	Is field under Extension Program? Yes =1 No = 2			7///	////		77777	
0	3	Is Field Irrigated? Yes =1 No =2						////	
0	4	If Field Irrigated source of water River = 1 Lake = 2 Pond = 3				////		////	
		Harvested water = 4 other = 5							
0	5	Is the Field Prevented from Erosion $Yes = 1$ $No = 2$							
0	6	If yes in #5, common way of prevention Terracing = 1			1///				
		Water catchments = 2 Afforestation = 3 Plough along the cont.							
		= 4 Other = 5				/////	<i>\\\\\\</i>		
0	7	Percent share of mixed crops							
0	8	Number of Fruit Trees (excluding chat, pineapple, sugarcane)							
0	9	Number of Fruit Bearing Trees							
		(excluding, chat, pineapple, sugarcane)							
1	0	Percentage share of Fruit Bearing Trees (excluding, chat, pineapple,							
		sugarcane)							
1	1	Seed / Seedling Type Improved Seed = 1 indigenous seed = 2							
		For Cereals, Pulses & Oilseeds only	Kilo	Gram	Kilo	Gram	Kilo	Gram	
1	2	Quantity of improved seeds used							
		For Cereals, Pulses & Oilseeds only	Birr	Cents	Birr	Cents	Birr	Cents	
1	3	Price of improved seeds used							
		For Cereals, Pulses & Oilseeds only	Kilo	Gram	Kilo	Gram	Kilo	Gram	
1	4	Quantity of indigenous seeds used							
1	5	Was crop damaged ? Yes = 1 No =2		l.			"		
		If yes in question number 14, Cause of damage							
1	6	Code							
1	7	Percent of damaged crop							
1	8	Prevention/precaution measure taken? Yes =1 No =2							
1	9	Type of measure if any? Chemical = $1 \text{ Non - chemical} = 2 \text{ Both} = 3$							
		Chemical type used if any Pesticide =1 herbicide =2 Fungicide =3							
2	0	1&2 = 4 1 & 3 = 5 2 & 3 = 6 All = 7							
2	1	Is Fertilizer Used? Yes =1 No = 2							
2	2	Type of fertilizer used if any? Natural = 1 Chemical = 2 Both = 3							
		If chemical fertilizer used							
1		23.1 Type $UREA = 1$ $DAP = 2$ $Both = 3$				/////	<i>(////</i>		
1				Kilo			Gram		
2	3	23.2 Quantity of chemical fertilizer used							
		If natural fertilizer used, type							
		Manure = 1 Compost = 2 Organic = 3 $1 \& 2 = 4$ $1 \& 3 = 5$							
2	4	2 & 3 = 6 All = 7 others = 8				<u>////</u> /.	<u> </u>		
2	5	How often is temporary crop field used in Meher (main) season?					<i>(]]]</i>	//////	
		If twice in #24 which crop is the 2 nd harvest?	Crop name	e code	Crop nam	e code	Crop name	code	
2	6								
2	7	What was the previous state of the field?		·			<i>\////</i>		
		Falow =1 crop field =2 Virgin =3 Rented in cropfield =4 other =5			<u> </u>	<u> </u>	<i>([]]]</i>	<u>////</u>	

PART 3A: RESULTS OF AREA MEASUREMENTS using GPS

18	19	20	21	22	23	24	25
GPS	Is the field measured?	yes =1 No =2	2			→	
Accuracy during field measureme	Area of measured field	Is the field Flat =1		If the field covered? None , 1			
nt	Area in square meters (Clockwise)	Area in square meters (Anti-Clockwise)	Partialy Sloppy = 2 Sloppy = 3	Code	With plant / permanent crop = 2 With house = 3 Partially covered , 4 Others , 5	Code	Comments
	Field measurement				Month		

PART 3B	B – RESUL	ΓS OF AREA ME	ASUREMENT	S USING CON	MPASS-ROPE			
18	19	20	21	22	23	24	25	26
Is the field me	easured?	Yes =1		No = 2	C	ode		•
Side	1 - 2	2 - 3	3 -	4 -	5 -	6 -	7 -	8 -
Bearing (0)	1/2				1/2	1//		
Length								
Side	9 -	10 -	11 -	12 -	13 -	14 -	15 -	16 -
Bearing(0)			///	1//	(//			1//
Length								
Side	17 -	18 -	19 -	20 -	21 -	22 -	23 -	24 -
Bearing (0)			1/2	7/2				1/2
Length								
Side	25 -	26 -	27 -	28 -	29 -	30 -	31 -	32 -
Bearing (0)		12/1	1/2	1//			1/2	1/2
Length								
Field	date	month	Closu	ire error		Area in s	square meters	
Measurement								
For fields selected S		Selected corner n	Selected corner number		Shortest side length		Random number	
For crop cutting Si		Shortest side Bearing		Longest	Longest side length		Random number	

	Name	Signature	Date
Data collector			
Field Supervisor			