

Part I IDENTIFICATION PARTICULARS

1	2	3	4	5	6	7	8	9	10	11
Region	Zone	Wereda	Farmers' Association	Enumeration Areas	Household Number	Holder Number	Holder's			Type of Holding crop → 1 Livestock → 2 Both → 3
							Name	Age	Sex male → 1 female → 2	

Part II - Area Under Permanent Crops and Agricultural Practice

1	2	3			4			5			6		
		parcel No	Field No	Crop Name	parcel No	Field No	Crop Name	parcel No	Field No	Crop Name	parcel No	Field No	Crop Name
01	Type of Holding Private → 1 Other → 3 Rented/contract → 2												
02	Crop Area in Local unit	Name	Code	Area									
03	Has the field been included in the extension package program Yes → 1 No → 2												
04	Total number of trees in the field. (Excluding Coffe,Chat,Pineapple,Sugar-cane)	Quantity			Quantity			Quantity			Quantity		
05	Number of trees of fruit bearing age (Excluding Coffe,Chat,Pineapple,Sugar-cane)	Quantity			Quantity			Quantity			Quantity		
06	Was the field Irrigated Yes → 1 No → 2												
07	Variety of seeds used Improved → 1 Indiginous → 2												
08	Was the crop Damaged Yes → 1 No → 2												
09	If yes, what was the major cause of damage	Reason code											
10	Percentage of Damage												
11	Any control /preventiva measure taken for crop Damage Yes → 1 No → 2												
12	Chemical → 1 Both → 3 Non chemical → 2												
13	If chemical Insecticide → 1 1&3 → 5 Herbicide → 2 2&3 → 6 Fungicides → 3 All → 7 1&2 → 4												
14	Was the field fertilized Yes → 1 No → 2												
15	If fertilized what type? Natural → 1 Both → 3 Chemical → 2												
16	Reason for not using chemical fertilizer	Reason Code											
17	If chemical (comercial) fertilizer used 17.1 Type Urea → 1 Both → 3 Dap → 2 17.2 Quantity in Kg.	Kg.	Gram										
18	If natural fertilizer used mainly what type? Manure → 1 Both → 3 Compost → 2 Others → 4 /If others specify/												

RURAL

Ethiopian Agricultural Sample Enumeration Miscellaneous Questions - 2001/02 (1994 E.C.)

PART I- IDENTIFICATION PARTICULARS

1	2	3	4	5	6	7	8	9	10	11
Region	Zone	Wereda	Farmers' Association	Enumeration Area	Household ID No.	Holder ID No.	Name of Holder	Age	Sex Male =1 Female =2	Type of Holding Crop =1 Livestock =2 Both =3

PART II - MISCELLANEOUS QUESTIONS

Q. No		Code
1.	Do you practice crop rotation on your holding? Yes = 1 No = 2	
2.	Do you practice burning of soil to increase fertility of the soil on your holding? Yes = 1 No = 2	
3.	If practice irrigation, what is the source of irrigation water? River = 1 Lake = 2 Pond = 3 Others = 4 Not Used = 5	
4.	Have you used hired labour on you holding during this agricultural year? (last 12 months) Yes = 1 No = 2	
5.	How many persons were engaged on the holding other than the holder? (Last 12 /mths)	Number
		Male Female Total
5.1	permanent paid workers (full time)	
5.2	Temporary (seasonal paid workers)	
5.3	Unpaid family workers	
5.4	partners (share holders paid/unpaid)	
5.5	Total persons engaged at any time of the year	
6.	Which ploughing practice do you use on your holding? 6.1 Hand dug = 1 6.2 Oxen /horse driven /pulling = 2 6.3 Mechanized /Tractor = 3 6.4 Both hand dug & oxen/ Horse driven = 4 6.5 Both Oxen/Horse driven & Mechanized = 5	
7.	What method do you practice to, preserve soil against degradation or erosion? Terracing = 1 Water catchment = 2 Afforestation = 3 Ploughing along the contour = 4 Others /Specify/ = 5 Do not practice = 6	
8.	Have you ever been included in the extension package program? Yes = 1 No = 2 <small>(IF THE ANSWER IS NO COMPLETE QUESTION NO 14)</small>	
9.	If yes in 8, which extension package? Rain abundant areas extension package = 1 Rain shortage areas extension package = 2 Post harvest technology " " = 3 Economically important crops " " = 4 Livestock development " " = 5 Any two of the above = 6	

Q. No		Code
10.	If the answer is 6 in 9, specify	
11.	If Yes in 8, when? Specify	
12.	What percentage of your holding is under the extension package/ (excluding livestock)	
13.	For which crop are you using the extension package? specify	
14.	If No in 8, why? specify	
15.	Are you beneficiary of Credit facilities for agricultural activities Yes =1 No = 2	
16.	Advisory services Yes = 1 No = 2	
17.	Where do you get chemical fertilizer? Government Enterprise =1 Private Enterprise =2 Private Seller =3 Others (Specify) =4 Not Purchased =5	
18.	How much do you buy 50 kg Urea?	Birr/ Cent
19.	How much do you buy 50 kg Dap?	Birr/ Cent
20.	How far do you go to Purchase Fertilizer?	kilo meter
21.	How much time do man & women spend in the household on each of the following agricultural activities? use the codes given below the table*.	Male/Female
	21.1 Tilling	
	21.2 Sowing	
	21.3 Weeding	
	21.4 Harvesting	
	21.5 Feeding /Treating	
	21.6 Milking	
	21.7 Marketing of agricultural products	
	*Not Participated = 1 One fourth of the time (1/4) = 2 One half of the time (1/2) = 3 Three fourth of the time (3/4) = 4 Full time = 5 Not applicable = 6	

RURAL

Ethiopian Agricultural Sample Enumeration
List of Fields Under Temporary Crops (Including Vegetables and Root Crops) and Agricultural Practices
(Belg Season) - 2001/02 (1994 E.C.)

Part I- IDENTIFICATION PARTICULARS

1	2	3	4	5	6	7	8	9	10	11
Region	zone	Wereda	Farmers Association	Enumeration Areas	Household Number	Holder Number	Holder			Type of Holding
							Name	Age	Sex male →1 female →2	Crop → 1 Livestack → 2 Both → 3

Part II - Area Under Temporary Crops and Agricultural Practice

1	2	3			4			5			6		
		Parcel No	Field No.	crop name	Parcel No.	filed NO.	crop name	Parcel No.	filed NO.	crop name	Parcel No.	filed NO.	crop name
Sr. No.	Questions												
0	1 Type of Holding Private → 1 Others → 3 Rented /contract → 2												
0	2 Field Area in local unit	Local Unit	code	Area									
0	3 Production in Local Unit	Local Unit	code	Area									
0	4 Have the field been included in the extension Package program Yes → 1 No → 2												
0	5 Was the field Irrigated? Yes → 1 No → 2												
0	6 Variety of seeds used Improved → 1 Indigenes → 2												
0	7 (For Cereals,Pulses and Oil seeds only) If indiginous seed was used, What was the total quantity	Kg.		Gram									
0	8 (For Cereals,Pulses and Oil seeds only) If Improved seed was used, what was the total quantity	Kg.		Gram									
0	9 (For Cereals,Pulses and Oil seeds only) If Improved seed was used what was the cost /price	Birr		cent									
1	0 Was the crop Damaged Yes → 1 No → 2												
1	1 If yes, what was the major cause of damage	Reason		code									
1	2 Percentage of damage												
1	3 Any control/protection measure taken for crop damage? Yes → 1 No → 2												
1	4 If yes, what Type of measure? Chemical → 1 Both → 3 Non chemical → 2												
1	5 If chemical Insecticide → 1 1&3 → 5 Herbicide → 2 2&3 → 6 Fungicide → 3 All → 7 1&2 → 4												
1	6 Was the field fertilized? Yes → 1 No → 2												
1	7 If fertilized what type ? Natural → 1 Bothe → 3 Chemical → 2												
1	8 One main reason for not using chemical fertilizer	Reason		Code									
1	9 If chemical fertilizer used 19.1 Type Urea → 1 Both → 3 Dap → 2 19.2 Quantity in K.g												
2	0 Manure → 1 Both → 3 compost → 2 Others → 4 / If others specify/ →												

Ethiopian Agricultural Sample Enumeration List of Fields Under Mixed Crops and their Agricultural Practices (Belg Season) - 2001/02 (1994 E.C.)

Part I - IDENTIFICATION PARTICULARS

1	2	3	4	5	6	7	8	9	10	11
Region	Zone	Wereda	Farmers' Association	Enumeration Areas	Household Number	Holder Number	Name	Holders' Age	Sex male → 1 female → 2	Type of Holding Crop → 1 Livestock → 2 Bothe → 3

Part II - Area Under Mixed Crops and Agricultural Practice

1	2	3			4		
	Questions	Parcel No.	Field No.		Parcel No.	Field No.	
		Crop Name	Corp Name	Crop Name	Corp Name	Corp Name	Corp Name
		code	code	code	code	code	code
0	1 Type of Holding Private → 1 Others → 3 Rented/contract → 2						
0	2 Have the field been included in the extension package program Yes → 1 No → 2						
0	3 Total Mixed Crop Area in Local Unit	Name of Local Unit		code	Area		
0	4 Production in Local Unit	Production Unit	Quantity	Production Unit	Quantity	Production Unit	Quantity
		Local Unit	Code	Local Unit	Code	Local Unit	Code
0	5 Percentage share of Area	Quantity		Quantity	Quantity		Quantity
0	6 was the field Irrigated yes → 1 No → 2						
0	7 Variety of seeds used Improved → 1 Indiginous → 2						
0	8 If Indiginous seed was used what was (for Cereals, Pulses & Oilseeds) the quantity	Kg.	Gram	Kg.	Gram	Kg.	Gram
0	9 If improved seed was used, (for Cereals, Pulses & Oilseeds) what was the quantity	Kg.	Gram	Kg.	Gram	Kg.	Gram
1	0 If improved seed was used (for Cereals, Pulses & Oilseeds) what was the cost/price	Birr	Cent	Birr	Cent	Birr	Cent
1	1 was the crop Damaged Yes → 1 No → 2						
1	2 If, yes, what was the major cause of Damage	Reason	Code	Reason	Code	Reason	Code
1	3 percentage of Damage						
1	4 Any control/ preventive measure Taken for crop damage → 1 → 2						
1	5 If yes, what type of measure Chemical → 1 Both → 3 Non-chemical → 2						
1	6 If chemical in 16, Insecticide → 1 1&3 → 5 Herbicide → 2 2&3 → 6 Fungicide → 3 All → 7 1&2 → 4						
1	7 Was the field fertilized yes → 1 No → 2						
1	8 If fertilized what type? Natural → 1 Both → 3 Chemical → 2						
1	9 One main Reason for not using Chemical fertilizer	Reason		Code	Reason		Code
2	0 If chemical fertilizer used 20.1 Type Urea → 1 Both → 3 Dap → 2 20.2 Quantity in Kilo gram	Kg.		Gram	Kg.		Gram
2	1 If natural fertilizer used mainly what type ? Manure → 1 Both → 3 Compost → 2 Others → 4 / If others specify/						