THE FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA CENTRAL STATISTICAL AGENCY AGRICULTURAL SAMPLE SURVEY 2014 / 2015 (2007 E.C.)

VOLUME I

REPORT ON

AREA AND PRODUCTION OF MAJOR CROPS

(PRIVATE PEASANT HOLDINGS, MEHER SEASON)



ADDIS ABABA May, 2015

278 STATISTICAL BULLETIN 278

CONTENTS

DA	CE
$P\Delta$	(- H

PART I- INTRODUCTION AND OBJECTIVES OF THE SURVEY1
1.1 INTRODUCTION1
1.2 OBJECTIVES OF THE SURVEY2
PART II- SURVEY METHODOLOGY, DATA COLLECTION AND PROCESSING
2.1 SCOPE AND COVERAGE OF THE SURVEY
2.2 SAMPLING FRAME
2.3 SAMPLE DESIGN
2.4 SELECTION SCHEME
2.5 ORGANIZATION OF FIELD WORK
2.6 TRAINING OF FIELD STAFF
2.7 METHOD OF DATA COLLECTION
2.8 DATA PROCESSING
a) Editing, Coding and Verification.
b) Data Entry, Cleaning and Tabulation
2.9 CONCEPTS AND DEFINITIONS
PART III- SUMMARY OF SURVEY RESULTS1
3.1 INTRODUCTION11
3.2 Major Findings of the Year2012/13 (2005 E.C.) Post-Harvest Crop Production Survey, Meher Season
3.2.1 Grain Crops1
3.2.2 Vegetables1
3.2.3 Root Crops
3.2.4 Fruit Crops.
3.2.5 Stimulant crops1

	3.2.6 SugarCane.	16
	3.2.7 Enset	16
	emparison of the current yea\(2012/13\) (2005 E.C.)Post - Harvest Crop yield via 11/12 (2004 E.C), estimates	
National,	l, Regional and Zonal Statistical Tables	19-93
	DIX I. ESTIMATION PROCEDURES OF TOTALS, RATIOS AND SAMPLING ERRORS	97
APPEND	DIX II.STANDARD ERRORS AND COEFFICIENTS ON ARIATION	101
	DIX III. NUMBER of EAs and HOUSEHOLDS PLANNED AND ACTU	
APPEND:	DIX IV.QUESTIONNAIRES	119

ABBREVIATIONS: CV-Coefficient Of Variation

E.C. – Ethiopian Calendar

S.N.N.P.R. – Southern Nations, Nationalities And Peoples' Region

PART I

INTRODUCTION AND OBJECTIVES OF THE SURVEY

1.1. <u>INTRODUCTION</u>

The sound performance of agriculture warrants the availability of food crops. This accomplishment in agriculture does not only signify the adequate acquisition of food crops to attain food security, but also heralds a positive aspect of the economy. In regard to this, collective efforts are being geared to securing agricultural outputs of the desired level so that self reliance in food supply can be achieved and disaster caused food shortages be contained in the shortest possible time in Ethiopia.

The prime role that agriculture plays in a country's political, economic and social stability makes measures of agricultural productions extremely sensitive. Statistics collected on agricultural productions are, therefore, fraught with questions of reliability by data users. To tackle these questions convincingly and dissipate the misgivings of users, information on agriculture has to be collected using standard procedures of data collection.

Upholding this principle, the Central Statistical Agency (CSA) has been furnishing statistical information on the country's agriculture since 1980/81 to alert policy interventionists on the changes taking place in the agricultural sector. As part of this task the 2014/15 (2007 E.C.) Agricultural Sample Survey (AgSS) was conducted to provide data on croped area and production of crops within the private peasant holdings for Meher Season of the specified year. The survey results are presented in this bulletin and other electronic media for data users.

The report comprises three parts. Part I contains the objectives of this annual survey. Part II deals with coverage of the survey, sample design, field organization and method of data collection and Part III includes the survey results. Estimation procedures and formulation of estimates of totals, ratios and variance are presented in Appendix I. Estimates of the standard errors with the corresponding coefficients of variations for area and production of crops are presented in Appendix II. The numbers of agricultural households covered, number of parcels and fields measured are presented in appendix III and the survey questionnaires in Appendix IV.

1.2. OBJECTIVES OF THE SURVEY

The general objective of CSA's Agricultural Sample Survey (AgSS) is to collect basic quantitative information on the country's agriculture that is essential for planning, policy formulation, monitoring and evaluation of mainly food security and other agricultural activities. The AgSS is composed of four components: Crop Production Forecast Survey, Meher Season Post Harvest Survey (Area and production, land use, farm management and crop utilization), Livestock Survey and Belg Season Survey.

The specific objectives of Meher Season Post Harvest Survey are to estimate the total crop area, volume of crop production and yield of crops for Meher Season agriculture in Ethiopia. The report is based on private peasant holdings in rural sedentary areas of the country and part of companion reports on the performance of agriculture in the country. The report is compiled at regional and zonal level.

PART II

SURVEY METHODOLOGY, DATA COLLECTION AND PROCESSING

2.1. SCOPE AND COVERAGE OF THE SURVEY

The range of data items that the 2014/15 (2007 E.C.) Annual Agricultural Sample Survey (Meher Season) dealt with includes all cereals, pulses and oilseeds and the most commonly grown vegetables, root crops and permanent (perennial) crops. Holders growing at least one or more of these and / or other crops are enumerated and data on crop area and yield condition recorded, hence data on production of these crops acquired.

The 2014/15 (2007 E.C.) Annual Agricultural Sample Survey (Meher season) covered the entire rural parts of the country except the non-sedentary population of three zones of Afar & six zones of Somali regions.

To be covered by the survey, a total of **2,216** Enumeration Areas (EAs) were selected. However, due to various reasons that are beyond control, in 21 EAs the survey could not be successful and hence interrupted. Thus, all in all the survey succeeded to cover **2,187** EAs (98.69%) throughout the regions. The Annual Agricultural Sample survey (Meher season) was conducted on the basis of 20 agricultural households selected from each EA. Regarding the ultimate sampling units, it was intended to cover a total of 44,340 agricultural households, however, 43,202 (97.43%) were actually covered by the survey.

2.2 SAMPLING FRAME

The list containing EAs of all regions and their respective households obtained from the 1999 E.C cartographic census frame was used as the sampling frame in order to select the primary sampling units (EAs). Consequently, all sample EAs were selected from this frame based on the design proposed for the survey. The second stage sampling units, households, were selected from a fresh list of households that were prepared for each EA at the beginning of the survey.

2.3 SAMPLE DESIGN

In order to select the sample, a stratified two-stage cluster sample design was implemented. Enumeration areas (EAs) were taken to be the primary sampling units (PSUs) and the secondary sampling units (SSUs) were agricultural households. The sample size for the 2014/15 (2007 E.C.) agricultural sample survey was determined by taking into account both the required level of precision for the most important estimates within each domain and the

amount of resources allocated to the survey. In order to reduce non-sampling errors, manageability of the survey in terms of quality and operational control was also considered.

All regions were taken to be the domain of estimation for which major findings of the survey are reported.

2.4 <u>SELECTION SCHEME</u>

Enumeration areas from each stratum were selected systematically using probability proportional to size sampling technique; size being number of agricultural households. The sizes for EAs were obtained from the 2007 Population and Housing census frame. From the fresh list of households prepared at the beginning of the survey, 20 agricultural households within each sample EA were selected systematically.

Estimation procedure of totals, ratios, sampling error and the measurement of precision of estimates (CV) are given in Appendix-I and II respectively. Distribution of sampling units (sampled and covered EAs and households) by stratum is also presented in Appendix-III.

2.5. ORGANIZATION OF FIELD WORK

The conduct of a survey cannot be executed without the arrangement of fieldwork. In recognition of this, the organization of fieldwork has been entrusted to the Desks that liaises between the Head Office and the 24 Branch Statistical Offices spread across the regions. All Branch Offices took part in the survey execution especially in recruiting the enumerators, organizing the 2nd stage training, assigning the field staff to their sites of enumeration, supervising the data collection and retrieving completed questionnaires and submitting them to the Head Office for data processing.

The Branch Offices were also responsible for administering the financial and logistic aspects of the survey within their areas of operation. A total of 2,344 enumerators, 744 field supervisors and 160 statisticians were involved in the data collection where on the average one supervisor was assigned to five enumeration areas for supervision of data collection. All the enumerators were supplied with the necessary survey equipment after the completion of the training to ensure the smooth operation of the survey. To facilitate the data collection activities, a total of 194 four-wheel drive vehicles were used.

2.6. TRAINING OF FIELD STAFF

The execution of a survey and quality of data acquired from the survey highly depend on the type of training given to the enumerators and supervisors and the consequent understanding of the tasks to be performed and the standard procedures to be followed by the enumerators

and supervisors in the survey undertaking. The quality and completeness of data are ensured when the training meets its objective of producing responsible and fervent enumerators and supervisors.

In light of this point, the training was given to the field staff in two stages. The first stage training, which took place at Mekele, the Tigray Regional State's capital, and lasted 6 days targeted staff from the Head Office, statisticians and senior field supervisors from Branch Statistical Offices. The staff that took part in the first stage training was then assigned to conduct similar training for the enumerators and other supervisors for 18 days in all the twenty- five Branch Statistical Offices distributed across the country.

In the training the field staff was given detailed classroom instruction on how to collect data, method of area measurement, interviewing procedures, etc. The training also included field practice to reinforce the understanding of concepts, definitions and theories discussed in the classroom with regard to field measurement, crop cutting, GPS reading and interviewing methods.

2.7. METHOD OF DATA COLLECTION

The agricultural data for the year 2014/15 (2007 E.C.) was collected from sedentary rural peasant households by interviewing the selected agricultural holders and physically measuring their fields to obtain data on crop yields and other items of interest.

The data obtained were recorded in various forms designed for this purpose. Instruments like measuring tape; compass, kitchen balance, scientific calculators, GPS (Oromiya region only) and others were used during data collection for a timely and smooth acquisition of accurate data. The procedures for measuring area under crop and area of non - crop fields operated by the holders were performed for the 30 selected households from each sampled E.A. using measuring tapes, compasses as well as GPS.

2.8. DATA PROCESSING

a) Editing, Coding and Verification

Statistical data editing plays an important role in ensuring the quality of the collected survey data. It minimizes the effects of errors introduced while collecting data in the field, hence the need for data editing, coding and verification. Although coding and editing are done by the enumerators and supervisors in the field, respectively, verification of this task is done at the Head Office.

Editing, coding and verification instruction manual was prepared and reproduced for this purpose. Then 20 editors-coders and verifiers were trained for two days in editing, coding and verification using the aforementioned manual as a reference and teaching aid. The completed questionnaires were edited, coded and later verified on a 100 % basis before the questionnaires were passed over to the data entry unit. The editing, coding and verification exercise of all questionnaires took 16 days.

b) Data Entry, Cleaning and Tabulation

Before data entry, the Agriculture, Natural Resources and Environment Statistics Directorate of the CSA prepared edit specification for the survey for use on personal computers for data consistency checking purposes. The data on the edited and coded questionnaires were then entered into personal computers. The data were then checked and cleaned using the edit specifications prepared earlier for this purpose. The data entry operation involved about 75 data encoders, 8 data encoder supervisors, 12 data cleaning operators and 55 personal computers. The data entered into the computers using the entry module of the CSPRO (Census and Survey Processing System) software, which is a software package developed by the United States Bureau of the Census. Following the data entry operations, the data was further reviewed for data inconsistencies, missing data ... etc. by the regular professional staff from Agriculture, Natural Resources and Environment Statistics Directorate. The final stage of the data processing was to summarizing the cleaned data and produce statistical tables that present the results of the survey using the tabulation component of the PC based CSPRO software produced by professional staff from Agriculture, Natural Resources and Environment Statistics Directorate.

2.9. CONCEPTS AND DEFINITIONS

Data items of agriculture have to be distinctly defined and identified, so that the information about the items becomes useful. The correct way of stating data items and related terms is a prerequisite for making standards and definitions for the collection and compilation of agricultural data. The purpose of using standard concepts and definitions is not only to provide quality data but also to ensure that the right items are enumerated and measured accurately to reflect the agricultural situation.

Standard concepts and definitions used in the survey help to maintain consistent enumeration and measurement of variables of interest. To achieve this, CSA communicates concepts and definitions to the field staff through training and instruction manuals. The concepts and definitions used in the survey included the following.

Enumeration Area (E.A): an enumeration area in the rural parts of the country is a locality that is, in most of the cases less than, and only in some cases equal to a farmers' association in geographical area and usually consists of 150-200 households.

Household: a household may be either:

a) a one person household, that is a person who makes provisions for his own living without combining with any other person to form part of a multi- person household or

b) a multi-person household, that is, a group of two or more persons who live together and make common provisions for food and other essentials of living. The persons in the group may pool their incomes and have a common budget to a greater or lesser extent. They may be related or unrelated persons or a combination of both. These persons are taken as members of the household.

<u>Agriculture:</u> - The growing of crops and/or raising of animals for own consumption and /or sale.

<u>Agricultural Household</u>: - a household is considered an agricultural household when at least one member of the household is engaged in growing crops and/or raising livestock in private or in combination with others.

<u>Holding</u>: - a holding is all the land and /or livestock kept, which is used wholly or partly for agricultural production and is operated as one legal entity by one person alone, or with others with out regard to management, organization, size or location.

<u>Holder</u>: - a holder is a person who exercises management control over the operation of the agricultural holding and makes the major decision regarding the utilization of the available resources. He/she has primary technical and economic responsibility for the holding. He/she may operate the holding directly as an owner or a manager. Under conditions of traditional agricultural holding the holder may be regarded as the person, who with or with out the help of others, operates land and/or raises livestock in his/ her own right, i.e. the person who decides on which, where, when, and how to grow crops or raise livestock or both and has the right to determine the utilization of the products.

<u>Parcel</u>: - a parcel of holding is any piece of land entirely surrounded by land and/or water and/or road and/or forest etc., which is not part of the holding. It may consist of one or more cadastral units, plots or fields adjacent to each other.

<u>Field</u>: - a field is defined as any plot of land which is a parcel or part of a parcel under the same or mixed crops or any other form of land use (private holding).

<u>Crop</u>: includes cereals, pulses, oilseeds, vegetables, root crops, fruits, coffee, Enset, Chat, hops, sugarcane, cotton, tobacco, etc produced for food, making drinks, stimulation and making fabrics or clothing.

<u>Crop production</u>: - the process of growing and harvesting of the above crops for own consumption and/or sale.

<u>Temporary/Annual Crops</u>: - Annual/temporary crops are crops, which are grown in less than a year's time, sometimes only a few months with an objective to sow or replant again for additional production following the current harvest. Continuously grown crops planted in rotation are also considered as temporary crops since each is harvested and destroyed by ploughing in preparation for each successive crop.

<u>Permanent (Perennial) Crops</u>: - Crops, which are grown and occupy land for a long period of time, not requiring replanting for several years after each harvest, are considered as permanent crops. All fruit trees (i.e. oranges, mandarin, bananas, etc) and trees for beverages (i.e. coffee, tea, hops (Gesho), etc) are considered permanent crops but meadows and pastures are excluded.

<u>Meher (Main) Season Crop</u>: - any temporary crop harvested between the months of Meskerm (September) and Yekatit (February) is considered as meher season crop.

<u>Belg Season Crop</u>: - any temporary crop harvested between the months of Megabit (March) and Pagume (August) is considered to be Belg Season Crop.

Note:-

- 1. If in some tables figures do not add up to total, it is due to rounding
- 2. Those area and production designated by "*" in all tables could not be reported because of high coefficient of variation (i.e. they are less reliable). However, they are consolidated in the total estimates.
- 3. In all tables "-" indicates not reported.
- 4. Due to incompleteness of the year 2014/15 (2007 E.C.) main season field data collection in Gambela region, the 2013/14 (2006 E.C.) post harvest estimates for the respective region are imputed for completeness purpose.

PART III

SUMMARY OF SURVEY RESULTS

3.1 INTRODUCTION

By and large, agriculture in Ethiopia is subsistence. This is particularly true to the major food crops grown in the country and covered in the survey. The major food crops are produced in almost all regions of the country in spite of the variation in volume of production across the regions. The variation may be attributed to the extent of area devoted to each crop type, weather change and a shift in preference for the crops grown.

The food crops on which data is collected are the ones that are commonly grown by the majority of peasant holders. In the statistical tables these crops have been categorized into eight groups for simplicity of description and comparison purposes. The groups are **cereals**, **pulses**, **oilseeds**, **vegetables**, **root crops**, **fruit crops**, **stimulant crops and sugar cane**. Stimulant crops consist of **Chat**, **coffee** and **hops**.

Crop yield per area (amount of crop harvested per amount of land cultivated) is the most commonly used impact indicator for agricultural productivity activities. Crop yields are inevitably affected by many factors, these are weather, input price, changes in farming practices, amounts of fertilizer used, quality of seed varieties, and use of irrigation.

3.2 <u>Major Findings of the Year 2014/15 (2007 E.C.)</u> <u>Post-Harvest Crop Production Survey, Meher Season</u>

The results of the year 2014/15 (2007 E.C.), Meher Season Post-harvest Crop Production Survey has been summarized and quantitative information with regard to farm management practice, land use and Utilization of agricultural produce will be made available at national, regional and zonal reporting levels, consecutively, following this report. This report, however, presents quantitative information on cropped land area and production of both temporary and permanent crops at Country, Regional and Zonal reporting levels.

In this section of the report, therefore, brief discussions on the major findings of the Survey are presented as follows.

3.2.1 Grain Crops:- refers to the major crop category that included cereals, pulses and oilseeds, which not only constituted the major food crops for the majority of the country's population but also served as a source of income at household level and a contributer for the country's foreign currency earnings, among others.

The results of the year **2014/15** (**2007 E.C.**), Meher Season Post-harvest Crop Production Survey indicate that a total land area of about **12,558,444.55** hectares are covered by grain crops i.e. cereals, pulses and oilseeds, from which a total volume of about **270,396,048.03** quintals of grains are obtained, from private peasant holdings (See Table 1 below).

Table 1. Total Area and Production of Grain Crops for Private holdings, 2014/15 (2007 E.C.), Meher Season

	Total Area in		Total Production in	
Crop Category	Hectares	%	Quintals	%
Cereals	10,144,252.30	80.78	236,076,624.39	87.31
Pulses	1,558,442.04	12.41	26,718,430.40	9.88
Oil Seeds	855,750.22	6.81	7,600,993.24	2.81
Grain Crops	12,558,444.55	<u>100</u>	270,396,048.03	<u>100</u>

Within the category of Grain crops, Cereals are the major food crops both in terms of the area they are planted and volume of production obtained. They are produced in larger volume compared with other crops because they are the principal staple crops. Cereals are grown in all the regions with varying quantity as shown in the survey results. The data in Table 2 well underpin this finding of the survey.

Out of the total grain crop area, 80.78% (10,144,252.30 hectares) was under cereals. Teff, maize, sorghum and wheat took up 24.02% (about 3,016,053.75 hectares), 16.80% (about 2,110,209.61 hectares), 14.58 % (1,831,600.45 hectares) and 13.25% (1,663,837.58 hectares) of the grain crop area, respectively. As to production, the tables paint similar picture as that of the area. Cereals contributed 87.31% (about 236,076,624.39 quintals) of the grain production. Maize, teff, wheat and sorghum made up 26.76% (72,349,551.02 quintals), 17.57% (47,506,572.79 quintals), 15.65% (42,315,887.16 quintals) and 16.05% (43,391,342.61 quintals) of the grain production, in the same order.

The survey results show that the private peasant holders grow various crops for own consumption and/ or economic benefits. Pulses are also among the various crops produced in all the regions of the country after cereals. Pulses are grown in different volumes across the country as indicated in Table 2.

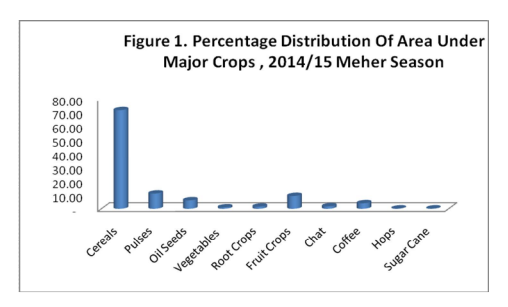
Pulses grown in 2014/15 (2007 E.C.) covered 12.41 % (1,558,442.04 hectares) of the grain crop area and 9.88% (about 26,718,430.40 quintals) of the grain production was drawn from the same crops. Faba beans, haricot beans (white), haricot beans (red), and chick peas were planted to 3.53 % (about 443,074.68 hectares), 1.00% (about 126,192.58 hectares), 1.57% (about 197,125.15 hectares) and 1.91% (about 239,747.51 hectares) of the grain crop area. The production obtained from faba beans, haricot beans(white) haricot beans (red) and chick

peas was 3.10% (about 8,389,383.81 quintals), 0.75% (about 2,021,172.47 quintals), 1.15% (3,116,038.00 quintals) and 1.70% (4,586,822.55 quintals) of the grain production, in that order.

Oilseeds refer to crops which are also classified within grain crops category, nonetheless oilseeds are grown to flavour the food consumed at home and earn some cash for peasant holders in the country. Various oil crops are produced in all the regions with differing quantity as illustrated in the survey results. Table 2 underscores this point in detail.

Oil seeds added 6.81 % (about 855,750.22 hectares) of the grain crop area and 2.81% (about 7,600,993.24 quintals) of the production to the national grain total. Neug, sesame and linseed covered 2.01% (about 252,584.38 hectares), 3.35% (about 420,490.98 hectares) and 0.66% (about 82,323.86 hectares) of the grain crop area and 0.83% (about 2,244,625.07 quintals), 1.07% (about 2,887,700.79 quintals) and 0.31% (about 831,305.05 quintals) of the grain production, respectively.

3.2.2 <u>Vegetables</u>- holders living near to urban centres largely practice vegetable farming. Most vegetables are not commonly practiced by the rural private peasant holders, hence the small volume of production recorded as well evidenced by the survey results. Figure 1 underlines this more in the report. Vegetables took up about 0.98 % of the area under all crops at national level. However, Of the total estimated area under vegetables, the lion share which is about 66.21% and 22.45% was under Red peppers and Ethiopian Cabbage, respectively(See Statistical Table 2). Production of vegetables contribute 1.65% of the total crops production, conversely, of the total production of vegetables, the above mentioned crops have the lions share, i.e. about 28.69 % and 54.89%, in that order.



3.2.3 Root Crops - Some root crops like onion and garlic are indispensable to improve the taste and scent of the food we eat. Others like potatoes, sweet potatoes and taro/ Godere are among the list of major food crops that are consumed across the country. These and other economic importances prompt the peasant holders to grow many of the root crops as shown in the survey results. Table 2 substantiates this point in more details.

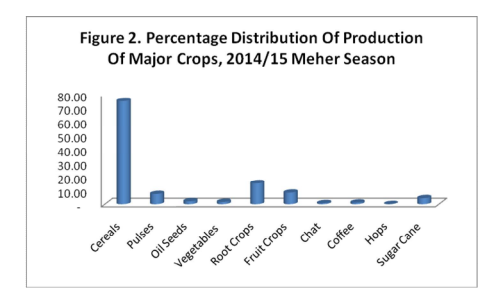
3.2.4 <u>Fruit Crops</u> – The survey results show that fruit crops grown by the private peasant holders cover only a small token area and production in the country. The number of holders practicing fruit farming is much less than that of grains or cereals as indicated in the tables.

About 1,297,395.39 hectares of land is under fruit crops in Ethiopia. Bananas contributed about 4.12% of the fruit crop area followed by avocadoes that contributed 1.05% of the area. More than 30,009,711.12 quintals of fruits was produced in the country. Bananas, Papayas, Mangoes and Oranges took up 15.94%, 1.35%, 3.02% and 1.05% of the fruit production, respectively, as shown in Table 2.

Table 2: Area, Production and Yield Of Crops For Private Peasant Holdings For Meher Season 2014/15 (2007 E.C)

Ethiopia									
	Number	of	Area		%	Production	%		Yiels
Crop	Holders		In Hectar	res	Distribution	In Quintals	Distrib	ution	(Qt/He)
Grain Crops	14,159,734	.00	12,566,239.	.98	100.00	270,396,048	3.03	100.00	
Cereals	13,346,462	.00	10,152,015.	.05	80.76	236,076,624	1.38	87.30	
Teff	6,536,605	5.00	3,016,062	.55	24.03	47,506,572	2.79	17.58	15.75
Barley	4,095,273		993,938		7.92			7.23	19.65
Wheat	4,614,159		1,663,845		13.26			15.66	25.43
Maize	8,685,557		2,114,876		16.78			26.74	34.31
Sorghum	4,993,368		1,834,650		14.57			16.03	23.69
Finger millet	1,607,677		453,909		3.62			3.39	20.17
Oats/'Aja' Rice	255,008 118,079		27,899 46,832		0.22 0.37			0.19	18.21
Pulses	7,931,562		1,558,422		12.42			0.49 9.89	28.16
Faba beans	3,759,029		443,107		3.53			3.10	18.93
Field peas	1,663,488		230,667		1.84			1.27	14.85
White Haricot beans	970,630		126,195		1.0			0.75	16.02
Red Haricot beans	2,242,178		197,131		1.57			1.15	15.81
Chick-peas	1,081,755		239,755		1.91			1.70	19.13
Lentils	768,748		98,869		0.79			0.51	13.89
Grass peas	744,32	1.00	136,883	3.77	1.09			0.93	18.37
Soya beans	109,05		35,259	9.76	0.28		7.45	0.27	20.47
Fenugreek	523,22	7.00	20,524	4.42	0.16	251,286	5.63	0.09	12.24
Mung bean/"Masho"	62,37	7.00	14,562	2.00	0.12	140,676	5.54	0.05	9.66
Gibto	93,39		15,545		0.12	176,905	5.80	0.07	11.38
Oilseeds	2,936,158		855,762		6.82			2.81	
Neug	826,87		252,584		2.01			0.83	8.89
Linseed	810,65		82,325		0.66			0.31	10.10
Groundnuts	313,072		64,649		0.52			0.38	16.04
Sunflower	131,813		5,62		0.04	·		0.02	11.25
Sesame	867,347		420,494		3.35			1.07	6.87
Rapeseed	478,727		30,082 139,717		0.24 100.00			0.20 100.00	17.85
Vegetables Lettuce	5,762,200 32,27		•	14.14	0.08	5,954,004	*	*	*
Head Cabbage	364,31!		4,54		3.26	289,189	06	4.86	63.71
Ethiopian Cabbage	3,421,976		31,385		22.45	·		54.89	104.28
Tomatoes	220,500		5,02		3.58	306,999		5.14	61.12
Green peppers	1,039,383		5,88		4.20			6.17	62.69
Red peppers	1,691,480		92,455		66.21			28.69	18.48
Swiss chard	99,91	7.00	30	04.47	0.22		*	*	*
Root Crops	5,903,835	5.00	216,971	.05	100.00	54,615,540).22		
Beetroot	333,072	2.00	1,94		0.90	182,079	9.42	100.00	93.39
Carrot	159,136		3,69		1.71			0.33	38.67
Onion	705,87		22,771		10.52			0.26	101.35
Potatoes	1,288,146		67,36		31.13		0.70	4.23	136.85
Yam/'Boye'	314,23		3,71		1.71		*	16.90	*
Garlic	1,768,487		9,25		4.28	·		*	100.98
Taro/'Godere'	1,700,269		48,817		22.4			1.71	297.81
Sweet potatoes	1,729,229 9,478,920		59,397 1,298,590		27.33			26.47	456.56
Fruit Crops Avocados	1,382,199		13,798		100.00 1.05			1.79	39.61
Bananas	2,574,035		53,956		4.12			15.94	89.41
Guavas	331,529		2,83		0.22			0.13	13.92
Lemons	222,942		1,23		0.10			0.26	64.11
Mangoes	1,146,419		12,860		0.10			3.02	72.30
Oranges	454,70		3,29		0.25			1.05	96.50
Papayas	572,313		2,43		0.18			1.35	171.89
Pineapples	36,79			51.35	0.02		*	*	*
Chat	3,066,655	5.00	249,358	3.02	19.16	2,758,345	5.28	9.19	11.10
Coffee	4,723,483		568,740		42.76			13.99	7.57
Hops	2,378,125		28,541		2.18			1.24	13.20
Sugar Cane	1,270,627	7.00	30,296		2.32			52.02	519.41
Cron	Number of Trees		Pi	roduction	ı In Quintals		Yie	eld(Qts/Tre	e)
Crop	Harvested	ıA	micho	Ko	ocho	Bula	Amicho	Kocho	Bula
Enset	98,002,435.00	22 92	9,729.96	26,219	341 21	1,022,800.30	0.23	0.27	0.01
Lince	70,002,700.00	~~,/~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20,217	1011161	.,022,000.00	0.20	J. Z I	0.01

3.2.5 Stimulant crops – Farmers engaged in growing and producing stimulant crops such as coffee and Chat are greater in number than those growing fruits. The area and production of these crops are also larger than that of fruits since they earn a considerable amount of cash for the holders. Table 2 show Chat and Coffee shared 1.75% and 3.91% of the area under all crops in the country and 2,758,345.28 and 4,199,801.56 quintals of produce was obtained from these crops in the same agricultural year respectively.



3.2.6 <u>Sugar Cane</u> - is grown in small areas in some parts of the country within the private peasant holdings. About 30,057.78 hectares of land was under sugar cane in the country, yielding an estimated total of 15,612,347.12 quintals of produce by the peasant holders. But the production is not usually used for industrial purposes. It is noticeably used up in household consumption.

3.2.7 Enset: is grown in south-western part of the country and covers considerable land area within the private holdings. The number of Enset trees to be harvested, in the current agricultural year, from all over the country is estimated to be 98,002,435.00 Thus, the total produce in the form of Amicho, Kocho, and Bula is 22,929,729.96 quinals, 26,219,341.21 quintals and 1,022,800.30 quintals respectively (see Table 4).

3.3 <u>Comparison of the current year 2014/15 (2007 E.C.) Post - Harvest Crop yield</u> with 2013/14 (2006 E.C), estimates.

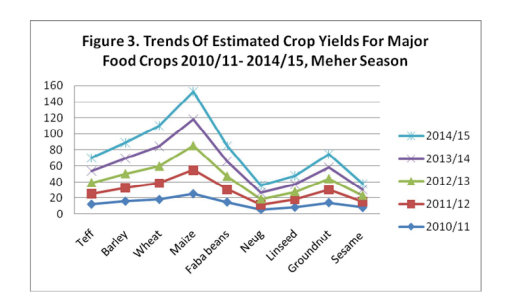
In this section of the report an attempt has been made to compare the post-harvest crop productivity estimates of selected important food crops obtained from the 2014/15 (2007 E.C.) Agricultural Sample Survey with last year i.e. **2013/14** (**2006 E.C**) crop yield estimates of the same crops.

The presentation of such comparisons are believed to give a bird's eye view whether or not the current year estimated increase in the volume of production over the last year estimate, is effected from increased cropped area or due to the attainment of enhanced crop yield or the contribution of both have brought the increment of the current year production, contributed but enhanced crop yield taken up the lion share, so as one can generally indicate the direction, the rate of change and the level of steps the agriculture sector taking up on the ladder of transformation to commercialized agriculture from its intial subsistence and back ward starting point. Of course, it should be noted that, except for the progress made during the the last two and half decades, the agricultural sector in Ethiopia had remained stagnant for centuries with limited progress in few specific areas.

Consequently, the outcome of such comparisons are believed to serve as problem area indicators for concerned stakeholders to develop and implement corrective measures, that could help to accelerate the speed of transforming the existing agriculture into commercial agriculture. Thus, to meet the objectives mentioned so far, the following brief discussions on the results of crop productivity comparisons was made for selected important food crops at country level as follows:

Since the rain fall was normal and adequate in the current crop-growing season, the 2014/15 (2007 E.C.) main season crop production has shown significant increament both in the estimated cropped land area and volume of grain crops production. As indicated in Table 3, the 2014/15 (2007 E.C.) estimated cropped area and volume of production have increased by about 1.15 % and 7.43% over last year 2013/14 (2006 E.C.) post harvest estimate.

Conversely, with regard to estimated crop yield, crops such as maze, teff, and wheat within the category of cereals have shown an increment, that ranges from 29.54 Qt/Ha to 34.31 Qt/Ha for Maize; from 12.81 Qt/Ha to 15.75 Qt/Ha for Teff; and from 20.29 to 25.43 Qt/Ha for Wheat over the last four years (2011/12 - 2014/15) Post-harvest estimates. Similarly crops such as faba beans and linseed have shown an increment that ranges from 15.62 to 18.93 Qt/Ha for faba beans and from 9.68 to 10.10 Qt/Ha for linseed over 2011/12 and 2014/15 estimates. (See Figure 3).



Following the same Pattern, the results of the **2014/15** (**2007 E.C.**), Post-harvest agricultural Sample Survey, indicates that both the largest grain cropped land area and the highest volume of production obtained in the current Meher season is reported for Oromia, Amhara, SNNP, Tigray and Benshangul-Gumuz Regions.

Table 3 - Estimate of Area and Production of Grain Crops for 2013/14 (2006 E.C.) and 2014/15 (2007 E.C.), Meher Season

	Are	ea in hectares		Production in quintals			
Region	2013/14	2014/15	%	2013/14	2014/15	%	
	(2006 E.C)	(2007 E.C.)	Change	(2006 E.C)	(2007 E.C.)	Change	
TIGRAY	933,107.77	903,226.95	3.31	16,010,815.83	17,458,540.50	9.04	
AFAR	6,673.55	7890.79	18.24	188,269.63	212,258.72	12.74	
AMHARA	4,404,711.72	4,442,036.25	0.85	81,557,674.94	87,637,545.27	7.45	
OROMIA	5,652,623.88	5,703,843.96	0.91	125,380,837.17	133,718,913.83	6.65	
SOMALI	72,713.30	82,257.59	13.13	1,933,298.89	2,300,231.39	18.98	
BENISHANGUL-GUMUZ	244,577.66	247,804.89	1.32	4,448,424.95	4,699,277.28	5.64	
S.N.N.P.R	1,092,417.36	1,110,931.29	1.69	21,470,954.72	23,787,157.97	10.79	
GAMBELA	7,795.43	7,795.43	0.00	173,557.48	173,557.48	0.00	
HARARI	11,240.35	11,216.78	- 0.21	170,203.18	188,500.92	10.75	
DIRE DAWA	11,493.27	11559.80	0.58	202,587.12	220,064.66	8.63	
ALL REGIONS	12,407,473.46	12,558,444.55	1.22	251,536,623.90	270,396,048.03	7.50	

Accordingly, except for a slight decrease by 0.21 for Harari regional state, the total grain cropped area reported for Oromia, Amhara, S.N.N.P.R, Tigray and Benshangul-Gumuz Regions have increased by about 0.91%, 0.85%, 1.69%, 3.31 and 1.32% over last year 2013/14 post harvest estimate respectivey. Following the same pattern the current year harvested volume of production reported for the above mentioned regions have increased by about 6.65%, 7.45%, 10.79%, 9.04% and 5.64% over last year's 2013/14 (2006 E.C) post harvest estimate of the regions, in that order (For details see Table .3

Table 4 - Estimate of Area, Production and Yield of Crops for 2013/14 (2006 E.C.) and 2014/15 (2007 E.C.), Meher Season

Ethiopia

_	Area	a In Hectares		Produc	tion In Quintals	3	Yield (Quintal/Hectare)		
Crop	2013/14 (2006 E.C)	2014/15 (2007 E.C)	% Change	2013/14 (2006 E.C)	2014/15 (2007 E.C)	% Change	2013/14 (2006 E.C)	2014/15 (2007 E.C)	% Change
Grain Crops	12,407,473.46	12,558,444.55	1.22	251,536,623.90	270,396,048.03	7.50		•	
Cereals	9,848,745.96	10,144,252.31	3.00	215,835,225.61	236,076,624.38	9.38			
Teff	3,016,521.90	3/016,053.75	-0.02	44,186,421.95	47,506,572.79	7.51	14.65	15.75	7.52
Barley	1,019,477.93	993,918.89	-2.51	19,082,624.11	19,533,847.83	2.36	18.72	19.65	4.99
Wheat	1,605,653.90	1,663,837.58	3.62	39,251,741.35	42,315,887.16	7.81	24.45	25.43	4.02
Maize	1,994,813.80	2,110,209.61	5.78	64,915,402.92	72,349,551.02	11.45	32.54	34.29	5.36
Sorghum	1,677,486.33	1,831,600.45	9.19	38,288,701.03	43,391,342.61	13.33	22.83	23.69	3.77
Finger millet	454,662.33	453,909.17	-0.17	8,489,564.26	9,153,145.18	7.82	18.67	20.17	8.01
Oats/'Aja'	35,617.76	27,899.64	-21.67	616,502.59	508,059.26	-17.59	17.31	18.21	5.20
Rice	33,819.65	46,823.22	38.45	923,627.30	1,318,218.53	42.72	27.31	28.15	3.09
Pulses	1,742,602.19	1,558,422.02	-10.57	28,588,805.90	26,718,344.54	-6.54			
Faba beans	538,458.21	443,087.87	-17.71	9,917,002.83	8,389,438.97	-15.40	18.42	18.93	2.79
Field peas	275,386.33	230,660.38	-16.24	3,798,130.84	3,426,367.80	-9.79	13.79	14.85	7.72
White Haricot beans	133,372.84	126,191.56	-5.38	1,987,777.65	2,021,192.52	1.68	14.90	16.02	7.50
Red Haricot beans.	193,093.04	197,126.43	2.09	2,586,338.48	3,116,055.55	20.48	13.39	15.81	18.05
Chick-peas	229,720.74	239,751.38	4.37	4,238,148.39	4,586,822.55	8.23	18.45	19.13	3.69
Lentils	125,830.74	98,869.15	-21.43	1,591,212.26	1,373,542.40	-13.68	12.65	13.89	9.82
Grass peas	169,441.21	136,883.77	-19.21	3,173,220.59	2,514,390.03	-20.76	18.73	18.37	-1.93
Soya beans	30,517.38	35,259.76	15.54	610,249.16	721,837.45	18.29	20.00	20.47	2.36
Fenugreek	24,426.24	20,524.39	-15.97	456,266.15	251,286.63	-44.93	18.68	12.24	-34.46
Mung bean/"Masho".	10,692.38	14,562.00	36.19	80,640.10	140,676.54	74.45	7.54	9.66	28.12
Gibto	22,355.46	15,545.36	-30.46	230,459.55	176,905.80	-23.24	10.31	11.38	10.38
Oilseeds	816,125.31	855,750.22	4.86	7,112,592.38	7,600,993.24	6.87	<i>5.5</i> 2	0.00	
Neug	285,303.47	252,584.38	-11.47	2,202,111.90	2,244,625.07	1.93	7.72	8.89	15.11
Linseed	95,582.79	82,323.86	-13.87	879,459.08	831,305.05	-5.48	9.20	10.10	9.76
Groundnuts	79,947.03	64,643.27	-19.14	1,120,887.24	1,037,062.38	-7.48	14.02	16.04	14.43
Sunflower	11,526.27	5,625.25	-51.20	83,470.97	63,250.64	-24.22	7.24	11.24	55.30
Sesame	299,724.41	420,490.98	40.29	2,202,160.53	2,887,700.79	31.13	7.35	6.87	-6.57
Rapeseed	44,041.34	30,082.49	-31.69	624,502.66	537,049.31	-14.00	14.18	17.85	25.90
Vegetables	161,487.93	139,583.26	-13.56	7,228,936.61 *	5,954,004.03 *	-17.64 *	*	42.66 *	*
Lettuce	239.88	114.14	-52.42						
Head Cabbage	3,961.84	4,540.35	14.60	270,188.32	289,189.96	7.03	68.20	63.69	-6.61
Ethiopian Cabbage	34,503.80	31,345.61	-9.15	3,603,271.60	3,267,608.99	-9.32	104.43	104.24	-0.18
Tomatoes	7,257.45	5,011.62	-30.95	393,730.22	306,999.50	-22.03	54.25	61.26	12.92 -6.33
Green peppers	6,167.47	5,872.76	-4.78	412,503.57	367,926.32	-10.81 -32.82	66.88	62.65	
Red peppers	109,050.25	92,394.32	-15.27	2,541,883.97 *	1,707,656.64 *	-32.82 *	23.31	18.48 *	-20.71 *
Swiss chard Root Crops	307.23	304.47	-0.90 3.24		54,615,540.22	31.26	· ·	т	T
-	209,879.65	216,672.28		41,608,725.14			95.66	02.20	0.02
Beetroot	1,643.15	1,949.77	18.66	140,749.38	182,079.42	29.36	85.66 41.89	93.39 38.67	9.02 -7.69
Carrot	1,602.46	3,697.26	130.72	67,120.34	142,970.14	113.01			
Onion Potatoes	24,375.70 66,745.61	22,769.52 67,356.84	-6.59 0.92	2,197,352.67 7,849,934.00	2,307,451.89	5.01 17.43	90.15 117.61	101.34 136.86	12.41 16.37
				7,049,934.00	9,218,320.70 *	1/.43 *	11/.01	130.80 *	10.3 / *
Yam/'Boye'	3,075.62 16.411.10	3,714.07 0.257.71	20.76	- 1 500 035 75			- 96.94		4.17
Garlic Taro/'Godere'	16,411.19 42,656.73	9,257.71	-43.59	1,590,935.75	934,868.73	-41.24		100.98 207.76	
	42,656.73 53,369.19	48,658.04 59,269.07	14.07 11.05	11,935,383.02	14,488,345.20	21.39 51.54	279.80 334.04	297.76 455.82	6.42 36.46
Sweet potatoes Fruit Crops	71,507.13	1,297,992.76		17,827,249.97 4,991,837.63	27,015,989.97 30,009,711.12	51.34 501.18	334.04	455.62	36.46
Avocados	10,590.59	13,678.18	1715.19 29.15	182,063.62	536,977.64	194.94	17.19	39.26	128.38
Bananas	41,356.88	53,721.55	29.13	3,400,125.83	4,782,510.44	40.66	82.21	89.02	8.29
Guavas	2,039.71	2,827.71	38.63	8,502.82	39,322.77	362.47	4.17	13.91	233.48
Lemons	1,128.15	1,235.83	9.54	46,609.50	79,038.14	69.58	41.31	63.96	54.82
Mangoes	10,344.51	12,693.55	22.71	721,869.77	905,613.94	25.45	69.78	71.34	2.24
Oranges	3,244.80	3,277.90	1.02	311,826.52	314,276.98	0.79	96.10	95.88	-0.23
Papayas	2,467.63	2,393.27	-3.01	315,882.51	404,350.56	28.01	128.01	168.95	31.98
Pineapples	*	242.84	*	*	*	*	*	*	*
Chat	222,078.54	248,964.78	12.11	2,450,629.21	2,758,345.28	12.56	11.03	11.08	0.45
Coffee	538,466.80	561,761.82	4.33	3,920,062.22	4,199,801.56	7.14	7.28	7.48	2.69
Hops	24,726.79	28,386.97	14.80	305,876.32	372,731.44	21.86	12.37	13.13	6.15
Sugar Cane	29,103.59	30,176.97	3.69	14,034,441.14	15,612,347.12	11.24	482.22	517.36	7.29

Table 4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Tigray

Cron	Number	Area	Production	
Crop	of holders	in hectare	in quintal	Yield (Qt /Ha)
Grain Crops	926,651.00	933,107.77	17,458,540.50	
Cereals	914,450.00	765,112.38	15,954,457.59	
Teff	468,228.00	184,848.49	2,636,017.90	14.26
Barley	399,537.00	99,052.22	1,695,421.13	17.12
Wheat	367,081.00	108,865.39	2,034,594.05	18.69
Maize	609,697.00	64,197.01	1,591,494.35	24.79
Sorghum	507,028.00	224,367.43	6,106,626.90	27.22
Finger millet	307,145.00	83,131.78	1,875,642.71	22.56
Oats/'Aja'	307,143.00	*	1,073,042.71	*
Rice	2,126.00	312.63	*	*
Pulses	327,033.00	39,448.71	559,518.94	
Faba beans	194,760.00	12,414.05	190,559.02	15.35
Field peas	57,486.00	4,722.52	61,127.14	12.94
Haricot beans white	14,819.00	1,051.32	7,769.65	7.39
Haricot beans red	10,612.00	1,001.02	7,707.03	1.37
		4 242 02	00 204 40	14.20
Chick-peas	37,473.00 50,027.00	6,242.03	89,206.48	14.29
Lentils	50,927.00	5,395.90	63,068.97	11.69
Grass peas	39,000.00	7,862.40	126,134.91	16.04
Soya beans	25 502 00			
Fenugreek	25,592.00	*	*	*
Mung bean /"Masho"	^	^	-	-
Gibto	-	100 547 70	-	-
Oilseeds	238,785.00	128,546.68	944,563.97	12.00
Neug	30,205.00	3,889.41	54,410.17	13.99
Linseed	46,569.00	3,605.73	37,931.14	10.52
Groundnuts	1 (00 00		^	^
Safflower	1,620.00	*	-	-
Sesame	176,030.00	120,855.45	850,451.33	7.04
Rape seed	*	*	*	*
Vegetables	219,260.00	2,264.82	95,355.53	
Lettuce	3,588.00	6.98	*	*
Head Cabbage	3,636.00	63.43	5,277.78	83.21
Ethiopian Cabbage	4,090.00	*	-	-
Tomatoes	21,064.00	320.20	19,594.82	61.20
Green peppers	53,400.00	325.90	27,350.88	83.92
Red peppers	153,953.00	1,486.76	43,073.21	28.97
Swiss chard	3,835.00	4.96	-	-
Root Crops	93,256.00	1,589.08	71,444.00	
Beetroot	*	*	-	-
Carrot	5,708.00	*	*	*
Onion	24,277.00	434.69	30,205.53	69.49
Potatoes	16,763.00	*	-	-
Yam/'Boye'	-	-	-	-
Garlic	60,534.00	438.99	38,927.81	88.68
Taro/'Godere'	-	-	-	-
Sweet potatoes				
Fruit Crops	219,453.00	3,304.38	90,743.05	27.46
Avocados	6,600.00	16.64	-	-
Bananas	9,196.00	*	*	*
Guavas	25,469.00	348.99	*	*
Lemons	22,591.00	89.56	3,265.58	36.46
Mangoes	12,138.00	76.39	1,428.47	18.70
Oranges	12,716.00	52.59	1,075.65	20.45
Papayas	16,491.00	42.97	1,371.15	31.91
Pineapples	-	-	-	-
Chat	*	*	_	_
~:····		FF 07		
	14 843 00	55 U /		
Coffee	14,843.00 182.810.00	55.97 1 551 73	- 63 755 90	41.00
	14,843.00 182,810.00 1,681.00	1,551.73 8.33	63,755.80	41.09

Crop Number of Trees Harvested	Produ	Yield (Quintals/Tree)					
		Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 4.1. - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

North West Tigray

Crop	Number	Area	Production	
Crop	Of holders	in hectares	in quintals	Yield (Qt /Ha)
Grain Crops	202,690.00	224,261.37	5,171,978.35	
Cereals	201,823.00	189,961.87	4,870,887.70	
Teff	106,733.00	46,219.00	694,132.93	15.02
Barley	7,643.00	384.33	5,576.80	14.51
Wheat	*	*	*	*
Maize	177,708.00	28,356.74	832,195.85	29.35
Sorghum	141,131.00	62,121.11	2,043,256.38	32.89
Finger millet	150,449.00	52,463.67	1,285,557.19	24.50
Oats/'Aja'	*	*	*	*
Rice	*	*	*	*
Pulses	45,861.00	5,356.76	75,005.37	
Faba beans	24,666.00	1,583.43	23,049.79	14.56
Field peas	5,065.00	585.08	4,476.61	7.65
Haricot beans white	*	*	*	*
Haricot beans red	2,615.00	*	*	*
Chick-peas	15,292.00	2,454.87	39,913.82	16.26
Lentils	*	*	*	*
Grass peas	*	*	*	*
Soya beans	*	*	*	*
Fenugreek	*	*	*	*
Mung bean/"Masho"	-	-	-	-
Gibto	-	-	-	-
Oilseeds	89,573.00	28,942.74	226,085.28	
Neug	10,588.00	*	20,741.52	*
Linseed	6,137.00	*	4,653.07	*
Groundnuts	*	*	*	*
Safflower	*	*	-	-
Sesame	78,067.00	26,896.44	200,668.43	7.46
Rape seed	-		-	-
Vegetables	117,147.00	1,179.49	48,850.09	
Lettuce	-	-	-	-
Head Cabbage	-	-	-	-
Ethiopian Cabbage	*	*	-	-
Tomatoes	9,817.00	^	•	^
Green peppers	8,344.00	204.05	×	×
Red peppers	109,677.00	991.25	35,191.39	35.50
Swiss chard	-	1477	-	-
Root Crops		14.77		
Beetroot	-	-	-	-
Carrot	- *	- *	- *	- *
Onion	*	*		
Potatoes			-	-
Yam/'Boye' Garlic	*	*	*	*
Taro/'Godere'				
Sweet potatoes	-	-	-	-
Fruit Crops	35,872.00	519.38	19,939.10	38.39
Avocados	33,072.00	317.30	17,737.10	30.39
Bananas	*	*	*	*
Guavas	*	*	*	*
Lemons	9,071.00	25.80	406.57	15.76
Mangoes	7,07 1.00 *	2J.UU *	*	13.70
Oranges	3,022.00	2.58	76.82	29.78
Papayas	4,295.00	*	*	27.70 *
Pineapples	4,273.00 -	_	_	=
Chat	*	*	<u> </u>	-
Coffee	*	*		
Hops	28,258.00	296.35	15,304.44	51.64
Sugar Cane	20,200.00	270.00	10,001.44	
Number of Trees	Production	in Quintals	Viold (O	uintals/Tree)

Cwan	Number of Trees	Product	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 4.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Central Tigray

Cuon	Number	Area		
Crop	of	in	in quintal	Yield (Qt
Grain Crops	244,335.00	217,600.98	3,596,727.94	
Cereals	244,335.00	200,756.28	3,398,756.77	
Teff	184,149.00	72,988.77	1,015,411.52	13.91
Barley	112,172.00	18,807.39	303,450.61	16.13
Wheat	108,292.00	26,970.19	505,231.03	18.73
Maize	206,011.00	19,923.47	412,116.10	20.68
Sorghum	151,784.00	46,653.88	920,107.59	19.72
Finger millet	90,472.00	15,412.57	242,439.93	15.72
Oats/'Aja'	70,472.00	13,412.37	272,737.73	13.73
Rice	_	_	_	_
Pulses	119,018.00	13,815.55	175,540.03	
Faba beans	91,823.00	5,845.38	79,598.64	13.62
Field peas	12,850.00	911.84	9,085.85	9.96
Haricot beans	3,898.00	*	*	*
Haricot beans	*	*	*	*
Chick-peas	10,684.00	1,578.84	15,060.99	9.54
Lentils	19,751.00	2,051.83	20,053.83	9.77
Grass peas	9,163.00	2,159.45	32,797.64	15.19
Soya beans	77.00.00	-	-	-
Fenugreek	11,113.00	*	*	*
Mung	-	-	_	_
Gibto	-	-	_	_
Oilseeds	32,519.00	3,029.15	22,431.14	
Neug	9,223.00	*	*	*
Linseed	16,461.00	1,009.83	12,283.99	12.16
Groundnuts	-	-	-	-
Safflower	*	*	-	_
Sesame	9,999.00	*	*	*
Rape seed	· -	-	-	-
Vegetables	51,111.00	318.98	18,526.83	
Lettuce	*	*	*	*
Head	*	*	*	*
Ethiopian	*	*	-	-
Tomatoes	*	*	*	*
Green	31,407.00	99.10	7,928.99	80.01
Red peppers	19,073.00	95.69	1,915.14	20.01
Swiss chard	-	-	-	-
Root	23,793.00	255.25	21,971.89	
Beetroot	*	*	-	-
Carrot	*	*	*	*
Onion	3,477.00	16.06	2,340.95	145.76
Potatoes	3,471.00	*	-	-
Yam/'Boye'	-	-	-	-
Garlic	18,535.00	*	*	*
	-	-	-	-
Sweet	<u> </u>	-	<u>-</u>	-
Fruit	68,304.00	728.80	20,668.15	28.36
Avocados	*	*	-	-
Bananas	*	*	*	*
Guavas	8,238.00	46.62	912.91	19.58
Lemons	5,160.00	9.63	272.16	28.26
Mangoes	*	*	*	*
Oranges	4,882.00	21.84	404.60	18.53
Papayas	6,265.00	*	229.66	*
Pineapples	-			
	*	*	<u>-</u> -1	-
Chat				
Chat Coffee	4,718.00	*	<u>-</u>	-
	4,718.00 59,937.00	*	- 17,752.05	*

Crop	Number of Trees	Produc	Yield (Quintals/Tree)				
Стор	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 4.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

East Tigray

Crop	Number	Area		
Crop	of	in	in quintal	Yield (Qt
Grain Crops	141,200.00	87,746.91	1,399,320.85	
Cereals	140,304.00	80,020.57	1,272,474.74	
Teff	41,576.00	7,640.44	113,160.13	14.81
Barley	125,429.00	28,675.85	437,332.04	15.25
Wheat	112,100.00	31,543.50	519,325.53	16.46
wneai Маіzе	53,828.00	3,031.84	60,877.18	20.08
Sorghum	27,665.00	4,780.30	80,452.53	16.83
Finger millet	27,657.00	4,307.14	60,986.97	14.16
Oats/'Aja'	27,037.00	4,307.14	00,700.77	14.10
Rice	*	*	*	*
Pulses	70,416.00	7,369.53	123,596.09	
Faba beans	43,834.00	1,750.83	35,074.95	20.03
Field peas	19,716.00	1,245.28	19,623.40	15.76
Haricot beans	*	*	17,023.10	*
Haricot beans	_	_	_	
Chick-peas	3,864.00	618.72	9,766.31	15.78
Lentils	*	*	*	15.70
Grass peas	15,165.00	3,225.05	53,583.71	16.61
Soya beans	13,103.00	5,225.05	JJ,JUJ. / I	10.0
Fenugreek	7,567.00	*	538.29	,
Mung	7,307.00	_	330.27	
Gibto	_	_	_	
Oilseeds	8,776.00	356.81	3,250.02	
Neug	*	*	3,230.02	,
Linseed	7,243.00	342.21	3,117.65	9.1
Groundnuts	7,243.00	J72.21	3,117.03	7.1
Safflower	*	*	_	
Sesame	_	_	_	
Rape seed	*	*	*	
Vegetables	10,346.00	*	11,650.37	
Lettuce	10,340.00	*	*	:
Head	1,658.00	*	*	,
Ethiopian	1,030.00			
Tomatoes	3,877.00	*	*	,
Green	4,088.00	*	*	,
Red peppers	4,000.00	*	114.53	,
Swiss chard	2,307.00	*	114.55	
Root	15,243.00	153.49	7,964.46	
Beetroot	13,243.00	100.47	7,704.40	
Carrot	*	*	*	
Onion	12,000.00	*	*	
Potatoes	2,734.00	*		
Yam/'Boye'	2,734.00		-	
Тат/ воуе Garlic	4,190.00	*	*	
Gariu	4, 170.00			
Sweet	<u>-</u>	- -	- -	
Fruit	54,258.00	521.81	13,120.48	25.1
Avocados	*	*	13,120.40	23.1
Bananas	*	*	*	
Guavas	6,830.00	*	*	
Lemons	*	*	*	
Mangoes	*	*	*	
Oranges	2,371.00	*	*	
Papayas	۷,۵/۱.00 *	*	*	
Papayas Pineapples				
	-	-	-	
Chat Coffee	2 400 00	2 4 5	-	
00	3,498.00	3.65	11 000 21	27.4
Hops	50,911.00	313.88	11,809.21	37.6
Sugar Cane				

Crop	Number of Trees	Product	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 4.4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season $2014/15\ (2007\ E.C.)$

South Tigray

Cuon	Number	Area	Production		
Crop	of holders	in hectare	in quintal	Yield (Qt /Ha)	
Carrier Carrer				21010 (Q0/120)	
Grain Crops	227,719.00	211,147.29	3,628,428.35		
Cereals	225,249.00	197,179.26	3,439,116.13	10.75	
Teff	117,084.00	51,477.03	708,051.03	13.75	
Barley	145,306.00	48,231.48	869,245.55	18.02	
Wheat	138,717.00	48,125.84	957,096.63	19.89	
Maize	88,111.00	7,633.58	110,779.09	14.51 19.30	
Sorghum Finger millet	105,231.00	40,302.25	777,869.43	19.30	
Oats/'Aja'	5,204.00	1,163.93	12,537.18	10.77	
Rice	*	*	*	*	
Pulses	76,110.00	11,984.27	170,050.78		
Faba beans	25,580.00	2,828.31	45,134.59	15.96	
Field peas	18,443.00	1,873.16	26,655.35	14.23	
Haricot beans white	10,443.00	1,073.10	20,033.33	14.23	
Haricot beans red	*	*	*	*	
Chick-peas	6,163.00	1,386.09	*	*	
Lentils	20,988.00	2,808.10	36,876.85	13.13	
Grass peas	13,900.00	2,328.44	37,749.56	16.21	
Soya beans	13,700.00	2,320.44	37,747.30	10.21	
Fenugreek	6,533.00	*	*	*	
Mung bean/"Masho"	*	*	_	_	
Gibto	_	_	_	_	
Oilseeds	17,735.00	1,983.76	19,261.44		
Neug	*	*	*	*	
Linseed	15,407.00	1,678.41	17,067.99	10.17	
Groundnuts	*	*	*	*	
Safflower	_	_	_	_	
Sesame	*	*	*	*	
Rape seed	_	_	_	_	
Vegetables	16,749.00	*	*		
Lettuce	1,629.00	*	*	*	
Head Cabbage	*	*	*	*	
Ethiopian Cabbage	*	*	_	-	
Tomatoes	*	*	*	*	
Green peppers	*	*	*	*	
Red peppers	2,759.00	*	*	*	
Swiss chard	1,529.00	*	-	-	
Root Crops	36,766.00	1,106.82	35,059.26		
Beetroot	-	-	-	-	
Carrot	*	*	*	*	
Onion	6,774.00	349.08	20,947.25	60.01	
Potatoes	9,604.00	*	-	-	
Yam/'Boye'	-	-	-	-	
Garlic	22,368.00	240.96	13,735.80	57.00	
Taro/'Godere'	-	-	-	-	
Sweet potatoes	-	-	-	-	
Fruit Crops	41,093.00	*	8,488.05	*	
Avocados	*	*	-	-	
Bananas	*	*	*	*	
Guavas	3,310.00	*	*	*	
Lemons	1,901.00	3.23	97.20	30.09	
Mangoes	*	*	*	*	
Oranges	*	*	*	*	
Papayas	1,611.00	*	*	*	
Pineapples	-	-	-	-	
Chat	*	*	-	_	
Coffee	4,008.00	24.99	-	_	

Hops	29,353.00	214.28	7,839.39	36.58	
Hops Sugar Cane	29,353.00	214.28	7,839.39	36.58	

Crop	Number of Trees	Product	Yield (Quintals/Tree)				
Стор	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 4.5 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Western Tigray

Grain Crops. Cereals. Teff. Barley. Wheat. Maize. Sorghum. Finger millet. Oats/'Aja'. Rice. Pulses. Faba beans.	0f holders 110,707.00 102,739.00 18,685.00 8,987.00 7,689.00 84,039.00 81,218.00 33,364.00	in hectare 192,351.21 97,194.40 6,523.25 2,953.16 1,973.14 5,251.37 70,509.89		in quintal 3,662,085.02 2,973,222.25 105,262.28 79,816.14	Yield (Qt /Ha)
Cereals Teff Barley Wheat Maize Sorghum Finger millet Oats/'Aja' Rice Pulses	110,707.00 102,739.00 18,685.00 8,987.00 7,689.00 84,039.00 81,218.00	192,351.21 97,194.40 6,523.25 2,953.16 1,973.14 5,251.37		3,662,085.02 2,973,222.25 105,262.28	16.14
Cereals	102,739.00 18,685.00 8,987.00 7,689.00 84,039.00 81,218.00	97,194.40 6,523.25 2,953.16 1,973.14 5,251.37		2,973,222.25 105,262.28	
Teff	18,685.00 8,987.00 7,689.00 84,039.00 81,218.00	6,523.25 2,953.16 1,973.14 5,251.37		105,262.28	
Barley	8,987.00 7,689.00 84,039.00 81,218.00	2,953.16 1,973.14 5,251.37			
Wheat	7,689.00 84,039.00 81,218.00	1,973.14 5,251.37		17,010.14	27.03
Maize Sorghum Finger millet Oats/'Aja' Rice Pulses	84,039.00 81,218.00	5,251.37		47,740.90	24.20
Sorghum Finger millet Oats/'Aja' Rice Pulses	81,218.00			175,526.12	33.42
Finger millet Oats/'Aja' Rice Pulses				2,284,940.98	32.41
Oats/'Aja' Rice Pulses	-	9,784.46		274,121.45	28.02
Rice Pulses		7,704.40	_	274,121.43	20.02
Pulses	*	*	*		*
	15,627.00	922.60		15,326.67	
	8,857.00	406.11		7,701.05	18.96
Field peas	*	*	*	.,	*
Haricot beans white	2,736.00	57.42		854.20	14.88
Haricot beans red	1,228.00	*	*		*
Chick-peas	*	*	*		*
Lentils	*	*	*		*
Grass peas	-	-	-		-
Soya beans	*	*	*		*
Fenugreek	*	*	*		*
Mung bean/"Masho"	-	-	-		-
Gibto	-	-	-		-
Oilseeds	90,183.00	94,234.21		673,536.09	
Neug	9,549.00	1,947.36		29,921.16	15.36
Linseed	1,321.00	41.59	*		*
Groundnuts	-	-	-		-
Safflower	*	*	-		-
Sesame	86,490.00	92,245.02		642,806.48	6.97
Rape seed	-	-	-		-
Vegetables	23,907.00	218.03		5,853.55	
Lettuce	*	*	*		*
Head Cabbage	-	-	-		-
Ethiopian Cabbage	*	*	-		-
Tomatoes	4,254.00	*	*		*
Green peppers	*	*	*		*
Red peppers	20,364.00	180.43		3,913.87	21.69
Swiss chard	-	-	-		-
Root Crops	10,935.00	58.76		5,600.59	
Beetroot	-	-	-		-
Carrot	-	-	-		-
Onion	*	*	*		*
Potatoes	^	^	-		-
Yam/'Boye'	- 10 507 00		-	F 470 00	- 00.44
Garlic	10,597.00	55.67		5,478.38	98.41
Taro/'Godere'	-	-	-		-
Sweet potatoes	10.005.00	- 404.40	-	20 527 20	-
Fruit Crops	19,925.00	484.40		28,527.28	58.89
Avocados	707.00	- *	- *		- *
Bananas	786.00	*	*		*
Guavas	670.00			2 445 /5	
Lemons	5,468.00	49.23 *	*	2,445.65	49.68
Mangoes	972.00 *	*	*		*
Oranges				407.45	
Papayas	4,166.00	16.50		497.45	30.15
Pineapples	<u>-</u>	<u>-</u>	-		-
Chat	014.00	- *	#1		
Coffee	814.00			11 OFO 71	72 (0
Hops Sugar Cane	14,351.00	152.03		11,050.71	72.69
NUUAT LAND					
Number of Tr		ction in Quintals			uintals/Tree)

I	Cron	Number of Trees	Producti	ion in Quintal	S	Yield (Quintals/Tree)		
	Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
ľ	Enset	-	-	-	-	-	-	-

Table 5 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Afar Region		Number	Arc	19	Produ	ction	
Crop		of holders		ctare	in qui	ntal v	ield (qt / ha)
Grain Crops		11,753.00	7,890.7		212,258		
Cereals		11,183.00	6,578.6		202,156		
Teff	*	11,103.00	*	*). <i>1</i> Z	:
Barley	_		_	_		_	
Wheat			*	*	:	+	:
Maize		8,576.00	4,342.70	1	156,237	7 99	35.98
Sorghum		3,279.00	1,628.2		39,01		23.96
Finger millet		3,277.00	1,020.2	٠ -	37,010	J.00 -	23.70
Oats/'Aja'			_	_		_	
Rice			_	_		_	
Pulses			*	*	:		
Faba beans			_	_		_	
Field peas			_	_		_	
Haricot beans	-		_	_		_	
Haricot beans	*		*	*	:	,	:
Chick-peas	*		*	*		,	:
Lentils							
Grass peas			-	-		-	
			-	-		-	
Soya beans			-	-		-	
Fenugreek Mung			*	-	:	-	:
Mung Gibto							
		962.00	*	-		-	
Oilseeds		902.00					
Neug			-	-		-	
Linseed			-	-		-	
Groundnuts			-	-		-	
Safflower		0.40.00	_	-		-	
Sesame		962.00	^	^		,	•
Rape seed		4.075.00	*	-		-	
Vegetables		1,275.00	^	-			
Lettuce			-	-		-	
Head Cabbage			-	-		-	
Ethiopian	-		- -	-		-	
Tomatoes			·	-		-	
Green peppers			·	-		-	
Red peppers	••••		^	-		-	
Swiss chard			*	-		-	
Root Crops			^	-			
Beetroot			-	-		-	
Carrot			-	-		-	
Onion			*	-		-	
Potatoes			-	-		-	
Yam/'Boye'			-	-		-	
Garlic			-	-		-	
Taro/'Godere'			-	-		-	
Sweet potatoes.			*	-		-	
Fruit Crops		1,658.00	47.8	6 -		-	
Avocados			-	-		-	
Bananas			*	-		-	
Guavas			*	-		-	
Lemons	*		*	-		-	
Mangoes		1,164.00	*	-		-	
Oranges			*	-		-	
Papayas			*	-		-	
Pineapples			-	-		-	
Chat			-	-		-	
Coffee			-	-			
Hops			-	-			
Sugar Cane			-				
	er of Trees	Produc	tion in Quintals		Vial	d (Quinta	k/Tree)
	rvested						1
	ii vesteu	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-		-	

Table 5.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Zone 1

Zone 1			Numbe		Amos		Droducti	on	
Crop			of holde		Area in hect		Producti in quinta		ield (qt / ha)
Grain	Crops		5,228.00		3,3	315.96	112,21	4.16	
	ls		5,061.00		3,2	245.78	111,99	7.69	
		-		-			-	-	
	y	-		-			-	-	
	<i>t</i>	-	4.577.00	-	2.0	1/1 77	102.02	-	25.07
_		*	4,576.00	*	2,8	861.77	102,92		35.96
	um							^	
	r millet Aja'	-		-			-	-	
	л <i>ји</i>	-		-			-	-	
	S	_		_			-		
Faba	beans	-		-			-	_	
	peas	_		-			_	_	
	ot beans	-		-			_	_	
Haric	ot beans	-		-			-	_	
Chick-	-peas	-		-			-	_	
Lentil	S	-		-			-	-	
	peas	-		-			-	_	
	beans	-		-			-	-	
	reek	-		-			-	-	
Mung		-		-			-	-	
		-		-			-		
	eds	*		*			*		
		-		-			-	-	
	d	-		-			-	-	
	dnuts	-		-			-	-	
00	ver	-		-			- *	-	
	e	^		^			^	*	
	eed	+		- *			-		
	ıbles						-		
Head	٤	-		-			-	-	
Ethiop	ian	-		-			-	-	
	oes	*		*			_	-	
Green		*		*			_	-	
	ppers	*		*			_	_	
	chard	-		-			_	_	
2	Root	*		*			_		
Beetro	oot	-		-			-	_	
	t	-		-			-	_	
Onion	·	*		*			-	_	
Potate	oes	-		-			-	-	
	Boye'	-		-			-	-	
Garlic		-		-			-	-	
		-		-			-	-	
Sweet		-		-			-		
	Fruit		1,576.00	*			-		
	dos	- *		-			-	-	
	as	*		*			-	-	
	S	*		*			-	-	
	<i>S</i>	*	11/400	*			-	-	
	es	*	1,164.00	×			-	-	
	es	*		*			-	-	
	as			^			-	-	
	ples	-		-			-	-	
							•	-	
Sugar	Cane								
Sugar	Number o	f I	Product	ion in C)nintale		Viol	d (Quinta	ls/Tree)
Crop	Trees	` ├─	1 Toutet	топ ш (zumtais		1 101	u (Yumta	13/1100)
Стор	Harvested	ıl	Amicho	Ko	cho	Bula	Amicho	Kocho	Bula
Enset	1101 705000	- 		110		2414	1 IIIICIIO	INCHU	D unu
Lusei	<u> </u>		-		-				•

Table 5.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Zone 3

Zone 3								
Crop			Number of holders	Area in hect	are	Production in quintal		l (qt / ha)
Grain C	Crops		6,525.00		4.83	100,044.	56	
	S		6,122.00		2.83	90,159.		
		*		*	*		*	
		-		-	-		-	
		*		*	*		*	
_			4,000.00		0.92 *		*	
	m		2,542.00	1,24	4.23 *		*	
	millet	-		-	-		-	
	ja'	-		-	-		-	
		*		- *	-		-	
	eans	-		-	-		-	
Harico	eas	-		-	-		-	
		*		- *	*		*	
Harico		*		*	*		*	
	peas							
		-		-	-		-	
	oeas eans	-		-	-		-	
-		-		-	-		-	
Henugr Mung	eek	*		- *	*		*	
0		_		_				
	ls	*		*	*		-	
		_		_	_		_	
		_		_	-		-	
	nuts	-			_		_	
	er	*		*			_	
00		*		*	*		*	
	ed	_		_	_		_	
	bles	*		*				
		_		_	_		_	
Head		_		-	_		_	
Ethiopia	an	_		_	_		_	
	es	*		*	_		_	
Green		-		-	_		_	
	pers	*		*	-		-	
	hard	-		-	-		-	
	Root	*		*	-			
Beetro	ot	-		-	-		-	
Carrot.		-		-	-		-	
		*		*	-		-	
Potatoe	es	-		-	-		-	
Yam/'B	oye'	-		-	-		-	
		-		-	-		-	
		-		-	-		-	
Sweet		*		*	-		-	
1	Fruit	*		*	-		-	
Avocado	os	-		-	-		-	
	S	*		*	-		-	
Guavas		-		-	-		-	
Lemons		-		-	-		-	
0	2S	-		-	-		-	
	S	*		*	-		-	
	S	-		-	-		-	
	oles	-		-	-		-	
		-		-	-		-	
		-		-	1		-	
	~	-		-	- 1		-	
Sugar c	cCane	-						
Number of		Product	tion in Quint	als	Yield	(Quintals	/Tree)	
Crop	Tree	es						
	Harves	sted	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-		_	-	_	_		-
					I			

Table 6 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Amhara Region

Enset

Crop		Number	Area		Productio		13 (-4 / 1)
		of holders 4,246,667.00	<u>in hect</u> 4,442,03		in quintal		ld (qt / ha)
	rops ereals	4,184,532.00	3,490,21		87,637,545 74,740,839		
		2,521,007.00	1,143,11		18,093,670		15.83
		1,471,386.00	362,73		6,256,225		17.25
		1,672,233.00	529,60		11,958,232		22.58
		2,671,519.00	513,36		18,375,008		35.79
	m	1,428,642.00	655,67		13,966,645		21.30
	millet	734,022.00	242,89		4,902,001		20.18
	ja'	60,468.00	4,49		60,701		13.50
		79,683.00	38,32		1,128,352		29.44
	ulses	2,522,194.00	643,49		10,437,875		27.11
	eans	1,382,653.00	173,07		3,048,991		17.62
	eas	681,342.00	87,01		1,172,872		13.48
	t beans white	290,843.00	44,57		721,597		16.19
	t beans red	178,002.00	21,34		310,710		14.56
	peas	633,235.00	124,85		2,258,380		18.09
	•••••	423,174.00	59,51		779,299		13.09
	veas	504,118.00	88,53		1,560,584		17.63
	eans	12,838.00	55,00	*	.,200,001	*	*
	eek	236,762.00	12,91	8.07	177,337	.24	13.73
	ean/"Masho"	52,473.00	11,28		119,828		10.62
		90,161.00	15,41		176,383		11.45
	ilseeds	1,313,898.00	308,32		2,458,830		
Neug		374,188.00	80,57		693,292		8.60
		397,145.00	30,67		210,962		6.88
	nuts	34,720.00	3,16		42,745		13.52
	er	99,944.00	4,67	9.04	50,924		10.88
		336,134.00	169,98		1,122,092		6.60
	ed	317,548.00	19,24		338,813		17.61
	getables	1,407,199.00	39,56		753,019		
		12,496.00		8.70	, .	-	-
Head C	abbage	113,089.00	45	9.24	39,534	.74	86.09
Ethiopia	ın Cabbage	273,182.00	73	9.72	70,747	.49	95.64
	es	53,654.00	37	1.72	35,886	.14	96.54
Green p	eppers	215,292.00	1,02	8.00	67,815	.21	65.97
Red pep	pers	863,001.00	36,87	1.04	537,154	.33	14.57
Swiss ch	nard	31,321.00		7.63	1,881	.42	39.50
Ro	ot Crops	1,561,507.00	32,52	5.22	4,539,748	.93	
	pt	56,939.00	18	0.82	11,596	.96	64.14
Carrot.		31,357.00	39	1.57	19,722	.50	50.37
Onion		236,636.00	9,22	6.97		*	*
Potatoe	?s	484,554.00	17,71	9.49	2,735,267	.06	154.36
Yam/'B	oye'	*		*		-	-
Garlic.		1,077,487.00	4,82	1.23	475,164	.76	98.56
Taro/'C	Godere'	*		*		*	*
	otatoes	28,565.00		9.48	28,119		165.91
	uit Crops	1,778,703.00	45,52		2,040,851	.90	44.83
Avocado	OS	35,303.00		4.64		-	-
	5	133,160.00	1,18		26,762		22.53
		61,099.00	28	2.80	5,663	.52	20.03
		84,340.00		*		*	*
_	S	119,240.00		*	52,338		*
	5	112,827.00	1,12		122,686		109.13
Papayas		81,582.00	24	4.81	23,098	.19	94.35
Pineapples		*		*		-	-
		257,903.00	9,56		66,572		6.96
00		412,639.00	8,00		33,836		4.22
		1,479,581.00	20,16		204,483.56		10.14
Sugar C	Cane	93,782.00	3,21		1,463,382.08		455.23
Crea	Number of Trees	Production	on in Quintal	ls	Yield	(Quintal	s/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
		,					

Table 6.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

North Gondar

North Gondar		Number	Area Production			1		
Crop		of holders in hectare		are	in quintal			
Grain	Crops	704,518.00	874,334		16,205,067.7		(4)	
	eals	683,190.00	613,95		13,270,397.3			
Teff		334,330.00	134,22		2,180,328.6		16.24	
Barle	v	226,728.00	55,022	2.63	1,007,528.1	17	18.31	
Wheat		184,044.00	69,440	0.35	1,742,519.6	50	25.09	
Maize		493,394.00	81,371.90		2,372,146.7		29.15	
Sorgh	um	377,734.00	204,686.95		4,312,646.7	76	21.07	
Finge	r millet	215,762.00	64,319	9.25	1,566,547.1	12	24.36	
Oats/'Aja'		*		*		*	*	
Rice		*		*		*	*	
Pulses		324,653.00	105,86	1.45	1,827,881.4	46		
	beans	189,209.00	27,73		464,440.0)9	16.75	
Field	peas	97,651.00	17,35	4.36	256,649.1	14	14.79	
	ot beans white	18,113.00		*		*	*	
Haric	ot beans red	*		*		*		
Chick	-peas	138,977.00	41,78	7.43	848,545.84		20.31	
	S	42,570.00	8,130		130,750.50		16.08	
	peas	21,763.00	2,63		38,342.2		14.56	
	peans	-,5.00	2,50	-	,0	-		
	reek	26,893.00		*	*		*	
Mung		*		*		*	*	
		-		-		_	-	
	eeds	303,092.00	154,51	7.00	1,106,788.93			
		60,326.00	12,159		112,734.9		9.27	
	d	65,958.00	6,76		58,921.3		8.71	
	dnuts	*	0,7.0	*	00,72	*	*	
	ver	15,864.00		*		*	*	
Sesame	2	171,529.00	129,81	3.34	848,412.8	38	6.54	
	eed	31,023.00	4,516.46		75,222.8		16.66	
	tables	246,880.00	5,850.09		97,155.5		10.00	
	2	-	0,000	-	77,100.0	-	-	
	Cabbage	*		*		*	*	
	ian Cabbage	*		*		*	*	
	0es	*		*		*	*	
	peppers	*		*		*	*	
	ppers	188,906.00	5,43	7 60	68,059.5	59	12.52	
	chard	*	0,10	*	*		*	
	Crops	210,336.00	3,788.73		472,314.3	34		
	00t	210,000.00	-		172,011.0	-	_	
	t	_		_		_	_	
		*		*		*	*	
	oes	74,704.00	2,043	R 49	259,636.83		127.06	
	Boye'	71,701.00	2,010	_	-		127.00	
		163,146.00	1 10	7 33	122,721.21		110.83	
	Godere'	103,140.00	1,107.33		-		110.05	
	potatoes	*	*		*		*	
	Crops	140,029.00	4,588	3 66	*			
	dos	140,027.00	4,500	-		_	_	
		5,971.00	*		*		*	
Bananas Guavas		3,771.00	*		*		*	
Lemons		*		*		*		
Mangoes		*	*		*		*	
		*	*		*		*	
Oranges Papayas		14,303.00	36.35		*		*	
Pineapples		1 1 ,303.00	30.33		-			
Chat		*	*		*		*	
Coffee		*	*		*		*	
Coffee Hops		134,943.00	3 553 00		19,646.83		5.53	
Sugar Cane		134,743.00	3,553.99		17,040.03		5.53	
Sugar		D 1	tion in O-1 ()		Yield (Quintals/Tree)			
Crop	Number of Trees	Product	ion in Quintals		Yield	ı ree)		
C.0P	Harvested	Amicho	Kocho Bula		Amicho	Kocho	Bula	
Enset	-	-	-	-	-	-	-	

Table 6.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

South Gondar

Crop		Number	Area	Area Production				
_		of holders	in hect	are	in quinta		d (qt / ha)	
Grain Crops		457,699.00	529,142	2.53	9,424,409.48			
Cereal	S	455,966.00	411,347		7,772,447.			
Teff		327,218.00	152,123		2,331,937.		15.33	
Barley		135,439.00	42,869		715,073.		16.68	
Wheat		220,807.00	75,530		1,451,946.		19.22	
Maize		320,843.00	43,032		1,148,395.		26.69	
Sorghum		129,523.00	29,495		602,032.		20.41	
Finger millet		133,645.00	34,413	3.04	487,175.	69	14.16	
Oats/'Aja'		6,266.00	22.40		1 007 004	^ F0	20.05	
Rice Pulses		58,847.00	33,180		1,027,094.		30.95	
		337,041.00	•	90,331.37		1,416,588.18 233,910.49		
Faba beans. Field peas		141,117.00 71,349.00	15,032.70 8 633 00		99,795.59		15.56 11.56	
Haricot bea		25,927.00	8,633.99		*		*	
Haricot bea		25,170.00	3,838	2.5.4	69,591.07		18.13	
Chick-peas		106,046.00	16,485		69,591.07 259,192.84		15.72	
Lentils		45,317.00	4,680		49,400.67		10.56	
Grass peas		146,636.00	33,044		587,018.		17.76	
Soya beans.		-	33,01	-	-			
Fenugreek		11,756.00		*		*		
Mung bean/		*		*	*		*	
Gibto		21,555.00		*		*	*	
Oilseed	ds	181,261.00	27,463	3.69	235,373.	81		
Neug		62,167.00	14,874	.21	135,791.	40	9.13	
Linseed		85,845.00	7,293	3.87	47,488.	66	6.51	
Groundnuts.		*		*	*		*	
Safflower		8,059.00	208	3.62	1,056.76		5.07	
Sesame		*		*	*		*	
Rape seed		58,130.00	2,016		27,619.		13.70	
	bles	86,678.00	1,233	3.40	34,385.	61		
Lettuce		7,000,00	2		2.022	-	- 02.47	
Head Cabba	O	7,890.00	24	1.23	2,022.	3۱ *	83.46	
Ethiopian Co	0	*		*		*	*	
Tomatoes		7,992.00	10	19.85		1,588.16		
Green peppers		68,203.00		1,141.56		1,388.10		
Red peppers Swiss chard		6,843.00	1,141.50 6.45		385.33		59.74	
	rops	215,724.00		6,836.50		1,005,829.71		
Beetroot	_	*	0,000	*	.,000,02,7	*	*	
Carrot		*		*		*	*	
Onion		*		*		*		
Potatoes		96,262.00	6,125	6,125.49		17	152.65	
Yam/'Boye'		-		-		-		
Garlic		152,388.00	703	703.50		70,347.46		
Taro/'Gode	re'	-		-		-		
Sweet potate	oes	-		<u> </u>				
Fruit C	rops	177,275.00	2,022	2,022.86		*		
Avocados		-		-		-		
	Bananas			*		*		
Guavas		2,269.00		*		*		
Lemons		*		*		*		
Mangoes		*		*		*		
Oranges		2 200 00		*		* E/3.30		
Papayas		3,380.00	(6.99		563.20		
Pineapples		14 202 00		-		*		
Chat		14,382.00	0.			*		
Coffee		6,009.00		37.03 1.606.10		14,142.27		
Hops Sugar Cane		170,261.00 4,417.00	1,606.10		14,142.21		8.81	
Sugar Cane.		4,417.00	F00 4 40					
G	Number of Trees	Produc	Production in Quintals			Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula	
Enset	-	-	-	-		-	-	
-			-			i		

Table 6.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

North Wolo

North Wolo Crop		Number		Area		tion	
		of holders	in he		in quint		ield (qt / ha)
Grain Crops		369,019.00			4,240,824.31		
	als	365,226.00			3,630,14		
0.0		213,057.00	,	99.06	847,463.37		13.92
Barley	······································	196,071.00		94.36	596,35		14.41
Wheat	•••••••••••	153,131.00		37.08	627,08		18.92
Maize.		133,008.00	7,3	37.32	147,35	2.10	20.08
Sorghi	um	193,873.00	75,8	02.33	1,372,01	5.09	18.10
Finger	r millet	22,028.00	1,7	11.56	29,28	4.61	17.11
Oats/'Aja'		12,522.00	8	02.66	10,596.03		13.20
		-		-	-		-
Pulses		221,706.00	44,567.93		569,375.10		
Faba l	beans	107,428.00	12,466.82		178,061.75		14.28
Field 1	peas	89,398.00	10,6	62.61	126,47	11.86	
	ot beans	23,612.00		26.73	*		*
	ot beans red	6,888.00	-,-	*		*	
	peas	48,834.00	7.5	04.83	99,633.94		13.28
	5	63,568.00		54.43	56,679.72		8.39
	peas	16,095.00		12.76	22,71		15.01
	peas peans	10,070.00	1,5	-	22,71	-	10.01
	reek	32,985.00		*		*	*
U	7 CC N	52,705.00					_
Mung Gibto		-		-		-	-
	eds	98,968.00	۷ ۵	57.62	41,30	5.84	-
		16,062.00		57.02 59.47		6.10	5.91
_							
	d	68,564.00	5, 1	89.68	29,19	0.30	5.63
	dnuts	0 (41 00	2	-	2.00	-	10.07
00	ver	8,641.00		69.31		9.53	10.37
	2	13,138.00	/	732.31 4,907.57		1.57	6.70
	eed	2,232.00	_	^	07.04	^	^
	ables	127,181.00	7	44.49	27,91	2.10	
	2	*		*		-	- *
	Cabbage	4,271.00				*	
Ethiopi		57,518.00	1	137.33		6.80	90.56
	oes	5,045.00		*	*		*
Green	peppers	14,243.00		63.03		6.68	71.34
Red pe	ppers	53,165.00	466.60		6,887.18		14.76
Swiss c	hard	4,568.00	5.00		43.61		8.72
Root (Crops	136,008.00	2,045.83		281,097.99		
Beetro	oot	*	*		*		*
	t	*		*	*		*
Onion.	•••••	25,042.00		*	*		*
Potato	pes	45,524.00	5	534.73 96,812.59		2.59	181.05
	Boye'		· ·			_	-
Garlic		86,859.00	3	320.51 26,975		5.75	84.17
Taro/'Godere'			0	-		-	
		*		*		*	
Sweet potatoes Fruit Crops		107,857.00	17	1,785.30 74,558.31		8.31	41.76
Avocac	los	*	1,7	1,700.3U 74,558.31 *		-	71.70
		18,319.00		79.95		2,273.49	
Bananas		10,317.00		/9.95 *		۲,213.47 *	
Guavas		2 750 00		*		*	
Lemons		2,758.00 5.085.00				1,655.75	
Mangoes		5,985.00	46.00		6,348.38		35.99
Oranges		10,282.00	*		6,348.38 5,560.64		*
Papayas		10,173.00	*		5,560.64		
Pineapples		21 524 02	- 02.47		- 270 77		- 4.4.4
Chat		21,524.00	83.47		370.77		4.44
Coffee		48,293.00	581.60		3,310.22		5.69
Hops		85,539.00	607.65		6,667.62		10.97
Sugar Cane		5,543.00	*		*		*
Crop Number of Trees		Product	ction in Quintals Yield (Quintals/Tree)				ls/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-		-	-	-

Table 6.4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

South Wolo

Cron	Number	Area	Area		Production	
Crop	of holders	in hec	tare	in quinta	l yi	eld (qt / ha)
Grain Crops	623,881.00	445,78	9.27	7,936,782.	.38	
Cereals	609,911.00		350,070.20		6,458,967.86	
Teff	344,763.00	124,41		1,822,625.		14.65
Barley	244,924.00	46,87		727,195.03		15.51
Wheat	326,356.00	96,66		1,953,957.	.59	20.21
Maize	241,139.00	11,16	4.98	273,668.	96	24.51
Sorghum	198,839.00	66,55	0.27	1,588,835.	.16	23.87
Finger millet	29,072.00	2,85	1.78		*	*
Oats/'Aja'	26,561.00	1,54	5.09	21,856.27		14.15
Rice	*		*		*	*
Pulses	443,474.00	90,08	7.12	1,428,934.64		
Faba beans	230,612.00	17,19			81	15.83
Field peas	121,984.00	12,110.42		196,767.06		16.25
Haricot beans white	87,339.00	8,86	5.38	137,152.	15.47	
Haricot beans red	28,634.00	*		*		*
Chick-peas	119,140.00	19,61	6.50	326,394.38		16.64
Lentils	128,833.00	13,25		157,456.67		11.88
Grass peas	110,092.00	13,60		265,105.		19.49
Soya beans	*	. 0,00	*	2007.00.	*	*
Fenugreek	63,604.00	3 19	8.60		*	*
Mung bean/"Masho"	*	0,17	*		*	*
Gibto	*		*		*	*
Oilseeds	133,504.00	5.63	1.96	48,879.	88	
Neug	59,755.00		6.00	29,239		10.93
Linseed	63,577.00		8.58	10,168.		5.27
Groundnuts	*	1,72	*	10,100	*	*
Safflower	*		*		*	*
Sesame	9,159.00		*		*	*
Rape seed	8,697.00		*		*	*
Vegetables	207,240.00	1 20	5.39	50,984.	12	
Lettuce	5,199.00	1,20	*	30,964.	. 12	
	13,508.00	,	2.06		*	*
Head Cabbage			3.09	10 051	15	98.59
Ethiopian Cabbage	81,018.00	10	3.09	18,051.45		90.39
Tomatoes	17,909.00	-	79.34		3,978.77	
Green peppers	23,104.00					50.15
Red peppers	83,317.00	855.12		16,557.62		19.36
Swiss chard	11,812.00	1 244 11		149,406.06		
Root Crops	230,790.00	1,30	1,366.11		149,400.00	
Beetroot			*		·	*
Carrot	6,010.00	4.0			^	
Onion	20,169.00		8.24	12,996.87		120.07
Potatoes	33,946.00	26	7.95	54,329.30		202.76
Yam/'Boye'			-			84.80
Garlic	196,614.00	81	811.82		68,840.94	
Taro/'Godere'	-		-	-		- *
Sweet potatoes	*		*		*	
Fruit Crops	216,349.00	9,99	9,993.25		230,316.22	
Avocados	*		*	-		- *
Bananas	14,061.00		*		*	
Guavas	*		*		*	
Lemons	*		*		*	
Mangoes	12,179.00		*		*	
Oranges	40,158.00		*		*	
Papayas	11,608.00	*		*		*
Pineapples	*		*		-	
Chat	98,154.00	5,475.72		46,013.82		8.40
Coffee	79,387.00		1,786.39		.77	5.92
Hops	103,259.00	780.32		9,940.17		12.74
Sugar Cane	*	*			*	
Crop Number of Trees	Product	ion in Quintals		Yield (Quintals/Tree)		
Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset -	-	-	-	-	-	-
-						

Table 6.5 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

North Shewa

North S Crop		Number of holders		Area in booter		Producti		old (at / ba)
	rops	506,292.00		in hectar 561,073.4		in quinta 11,514,177		eld (qt / ha)
	als	495,210.00		446,150.1		9,457,814		
		301,984.00		140,876.1		2,265,156		16.08
		203,184.00		66,439.4		1,422,389		21.41
		219,192.00		83,744.6		2,145,053		25.61
		173,744.00		7,461.3		219,893		29.47
	m	230,489.00		147,188.8		3,399,611.49		23.10
	millet	230,107.00		147,100.0	*	3,377,011	*	25.10
	ja'	*			*		*	*
		_			_		_	_
	es	320,473.00		106,671.9	6	1,982,878	05	
	eans	207,779.00		38,450.5		831,671		21.63
	eas	84,718.00		11,890.3		179,396		15.09
Harico	t beans white	19,697.00		11,070.0	*	28,269		*
	t beans red	29,514.00			*	20,207	*	*
	peas	76,098.00		17,621.9	1	376,975	89	21.39
-		103,983.00		22,226.2		330,768		14.88
	 peas	28,661.00		3,668.2		98,618		26.88
	eans	20,001.00		3,000.2	*	70,010	*	ZU.UU *
	eek	44,214.00		2,447.8	9	33,945	44	13.87
	еек ean/"Masho"	33,456.00		7,015.7		74,676		10.64
		33,430.00		7,013.7	U	74,070	.07	10.04
	eds	84,802.00		8,251.3	2	73,484	13	-
		12,070.00		275.4		73,404	*	*
Lingand		41,064.00		3,261.1		27,999	05	8.59
	nuts	41,004.00		3,201.1	4	21,777	.73	0.57
	er	11,671.00			*		*	*
		28,949.00		3,925.2	2	32,570	12	8.30
		20,949.00		3,923.2	Z *	32,370	.43 *	o.su *
	ed	171,819.00		1,073.9	1	56,687	07	
	ables	1/1,019.00		1,073.9	*	30,067	.07	
		*			*		*	*
	abbage ın Cabbage	83,910.00		173.4	1	16,854	21	97.18
	ın Cabbage 25	8,593.00		173.4	*	10,034	.ZI *	77.10 *
		27,176.00			*		*	*
	eppers pers	66,762.00		581.3	0	12,353	വാ	21.25
	pers 1ard	3,551.00		301.3	*	12,303	.9Z *	Z 1.Z3 *
	Crops	251,007.00			*		*	
	ot	2,037.00			*		*	*
		6,097.00			*		*	*
		118,125.00			*		*	*
		48,078.00		318.4		41 410	70	102.02
	?S	40,070.00		310.4	9	61,412	.70	192.82
	oye'	- 144 712 00		715.4	-	70.205	- 70	98.25
	Lodara'	166,713.00		/15.4	U	70,295	.17	98.23
	Godere'	- *			*		*	*
	otatoes	187,037.00		2 574 2	1		*	*
	Crops	187,037.00		3,576.3	*			
		20 420 00			*		*	- +
	S	20,620.00			*		*	*
		10 10 4 00			*		*	*
		18,184.00			*		*	*
0	S	7,631.00		00.7		0.024	10	100.10
	5	16,896.00		82.6		8,934		108.12
	S	12,841.00		22.2	.1	912	.00	41.07
	les	21 070 00			*		*	- *
		21,979.00		FF4.0		0.400		
	••••••	52,280.00		551.2		2,128		3.86
	······································	139,036.00		1,789.9	5	10,164	.26	5.68
Sugar Cane		17,209.00			^	*		
Cmc-	Number of Trees		Production in Quintals Yield (l (Quinta	Quintals/Tree)	
Crop	Harvested	Amich	0	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-		-	-			
Linser		_						_

Table 6.6 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

East Gojjam

Crop	Number	Area	Production	wield (at / ha)
	of holders	in hectare	in quintal	yield (qt / ha)
Grain Crops	557,880.00	664,386.18	13,740,697.64	
Cereals Teff	554,922.00 393,360.00	538,749.35 256,859.78	11,700,153.63 4,465,675.07	17.39
Barley		49,548.10		17.39
<i>Wheat</i>	202,999.00 325,868.00	114,937.68	855,531.58 2,721,322.75	23.68
	422,523.00	76,223.28	2,721,322.73	35.79
Maize Sorghum	110,263.00	40,956.11	925,755.22	22.60
Finger millet	110,203.00	40,730.11	725,755.22	22.00
Oats/'Aja'	*	*	*	*
Rice	_	_	_	_
Pulses	388,121.00	98.054.82	1,772,389.97	
Faba beans	244,574.00	29,928.31	599,288.28	20.02
Field peas	87,504.00	11,837.66	183,223.56	15.48
Haricot beans white	60,863.00	13,468.75	274,499.98	20.38
Haricot beans red	32,531.00	*	*	*
Chick-peas	71,563.00	6,763.67	93,401.06	13.81
Lentils	19,856.00	2,318.83	35,472.18	15.30
Grass peas	122,387.00	24,272.26	449,246.53	18.51
Soya beans	*	*	*	*
Fenugreek	25,656.00	1,017.30	10,266.60	10.09
Mung bean/"Masho"	· -	· -	-	-
Gibto	8,724.00	*	13,690.28	*
Oilseeds	144,076.00	27,582.00	268,154.04	
Neug	62,145.00	12,914.92	158,266.06	12.25
Linseed	15,460.00	3,699.67	*	*
Groundnuts	*	*	*	*
Safflower	*	*	*	*
Sesame	29,294.00	*	*	*
Rape seed	46,357.00	3,391.24	35,466.84	10.46
Vegetables	159,734.00	1,933.19	89,218.19	
Lettuce	*	*		-
Head Cabbage	32,959.00	140.03	13,698.58	97.83
Ethiopian Cabbage	7,259.00	*	*	*
Tomatoes	*		*	*
Green peppers	54,449.00	179.32	14,891.87	83.05
Red peppers	81,994.00	1,553.73	57,258.56	36.85
Swiss chard	211 754 00	E 202 22	(00 077 41	
Root Crops	211,754.00	5,393.23	692,077.41	70.01
Beetroot	26,645.00	101.79	7,421.98	72.91
Carrot Onion	9,934.00	512.98	11 212 21	06.20
Potatoes	25,362.00		44,313.34	86.38
Yam/'Boye'	80,601.00	4,005.61	571,482.20	142.67
Тат/ воуе Garlic	124,579.00	588.63	61,780.05	104.96
Taro/'Godere'	124,577.00	*	01,700.03 *	104.70
Sweet potatoes				
Fruit Crops	330,813.00	5,483.01	86,804.80	15.83
Avocados	5,455.00	*	00,004.00	10.00
Bananas	*	*	*	*
Guavas	*	*	*	*
Lemons	*	*	*	*
Mangoes	3,585.00	*	*	*
Oranges	12,827.00	*	*	*
Papayas	2,306.00	*	*	*
Pineapples	_,000.00	_	_	_
Chat	13.097.00	*	*	*
Coffee	29,478.00	373.74	904.62	2.42
Hops	321,972.00	4,524.71	52,190.44	11.53
Sugar Cane	11,866.00	91.68	28,658.10	312.59
	Production			ntals/Tree)
Crop Number of Trees	Troduction		Ticia (Qui	

Cron Number of Trees		Product	action in Quintals Yield (Quintals/Tree)			Tree)	
Crop Harvested	Amicho Kocho		Bula	Amicho	Kocho	Bula	
Enset	-	-	-		-	-	-

Table 6.7 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

West Goijam

Crop	Number of holders	Area in hostero	Production in quintal	viold (at / ha)
Cuain Cuona		in hectare	<u>in quintal</u>	yield (qt / ha)
Grain Crops Cereals	575,835.00 573,834.00	619,475.35 520,005.95	15,318,506.44 14,020,854.71	
Teff	356,387.00	157,295.39	2,479,904.49	15.77
00				
Barley	121,605.00	27,277.54	486,119.37	17.82
Wheat	146,704.00	32,355.86	844,176.95	26.09
Maize	554,757.00	212,990.07	8,707,169.61	40.88
Sorghum	14,325.00	05 54 / 47	4 400 007 00	4
Finger millet	224,896.00	85,516.17	1,420,297.90	16.61
Oats/'Aja'	*	*	*	,
Rice	*		*	,
Pulses	289,284.00	63,213.81	905,779.91	
Faba beans	183,395.00	20,778.15	331,263.27	15.94
Field peas	75,533.00	7,885.06	61,536.95	7.80
Haricot beans	26,444.00	*	*	*
Haricot beans	20,772.00	*	*	,
Chick-peas	60,325.00	12,860.17	233,391.09	18.15
Lentils	-	-	-	
Grass peas	57,949.00	9,756.83	98,872.40	10.13
Soya beans	*	*	*	*
Fenugreek	13,437.00	39.08	303.08	7.76
Mung	, -	_	_	
Gibto	35,662,00	5,065.62	59,058.23	11.66
Oilseeds	183,344.00	36,255.59	391,871.81	11100
Neug	60,661.00	19,617.84	148,057.28	7.55
Linseed	22,930.00	1,352.59	7,566.65	5.59
Groundnuts	22,730.00	*	*	9.07
Safflower	*	*	*	*
Sesame	*	*	*	*
	127,294.00	8,045.35	173,267.23	21.54
Rape seed	•			21.04
Vegetables	286,706.00	14,738.61	225,387.65	
Lettuce	20 255 00	112 21	11 022 70	105.00
Head Cabbage	39,255.00	113.31	11,922.78	105.22
Ethiopian	+	*		,
Tomatoes	22 100 00		0.000.7/	
Green peppers	33,180.00	104.96	8,229.76	78.41
Red peppers	243,169.00	14,504.54	204,139.09	14.07
Swiss chard	-	-	-	
Root Crops	191,295.00	2,465.02	337,798.04	
Beetroot	13,751.00	*	*	*
Carrot	*	*	*	· ·
Onion	23,193.00	*	*	*
Potatoes	44,991.00	1,881.44	275,370.72	146.36
Yam/'Boye'	-	-	-	
<i>Garlic</i>	129,934.00	386.01	39,073.87	101.23
Taro/'Godere'	-	-	-	
Sweet potatoes	7,262.00	*	*	*
Fruit Crops	410,971.00	11,646.64	*	,
Avocados	10,328.00	32.10	-	
Bananas	29,697.00	*	*	+
Guavas	17,560.00	36.40	1,040.55	28.59
Lemons	15,913.00	39.36	3,015.42	76.61
Mangoes	41,697.00	123.73	*	, 3.0
Oranges	13,144.00	77.63	10,276.49	132.38
	11,318.00	*	10,270.77 *	102.00
Panayas	11,010.00			
Papayas	_			
Pineapples	- 53 222 00	1 124 40	10 116 91	7.0/
Pineapples Chat	53,233.00 91,665.00	1,436.60	10,116.81	7.04
Pineapples Chat Coffee	91,665.00	*	9,568.64	,
Pineapples Chat		1,436.60 * 6,082.29	-,	7.04 * 14.41

Number of Trees		Production in Quintals			Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 6.8 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Waghemra

Crop		Number of holders	Area in hectare		Production in quintal	vield	(qt / ha)		
Grain Ci	rops	110,626.00	120,638.37		1,479,210.93		` •		
		109,389.00	91,468.67		1,223,110.34				
Teff		72,268.00	24,966.73		338,067.87		13.54		
Barley		61,518.00	17,337.03	}	217,269.75		12.53		
		36,549.00	7,212.30		98,425.77		13.65		
		63,739.00	2,613.21		41,275.62		15.79		
	n	80,533.00	38,909.19		522,016.31		13.42		
	nillet	3,861.00	356.55		322,010.31 *		13.72		
		3,001.00	300.00		*		*		
	ia'	*	*		4		*		
Rice					400 700 00		^		
		77,405.00	19,089.51		190,709.30				
	ans	41,200.00	7,347.24		77,579.62		10.56		
Field pe	as	25,074.00	3,606.90)	39,670.32		11.00		
Haricot	beans	22,550.00	4,647.78	}	42,313.55		9.10		
Haricot	beans	5,232.00	456.37	,	4,702.36		10.30		
Chick-pe	eas	5,442.00	903.06		*		*		
Lentils		16,512.00	2,064.56		17,838.96		8.64		
	eas	10,312.00	2,004.30		17,030.70		*		
	ans	-			-		*		
_	ek	8,819.00	54.37		^				
Mung		*	*		*		*		
Gibto		-		•	-		-		
Oilseeds	S	64,347.00	10,080.20)	65,391.29				
Neug		6,059.00	185.87		1,132.28		6.09		
Linseed		27,556.00	1,072.77	,	7,891.14		7.36		
	uts	27,000.00	1,072.77		7,071.11		7.00		
Safflower		21,626.00	968.45		7,212.23		7.45		
00									
Sesame		31,549.00	7,844.74	+	49,145.62		6.26		
	ed				^		^		
	les	12,322.00	48.97		1,945.62				
Lettuce		-			-		-		
Head		1,764.00	0.92)	*		*		
Ethiopia	n	*	*		*		*		
-	S	3,519.00	8.30)	231.11		27.84		
Green		5,373.00	*		*		*		
	pers	3,480.00	*		*		*		
		3,400.00	*		*		*		
	ard	22 027 00	150.00		20 100 02				
	?oot	23,937.00	158.92		20,198.93				
Beetrooi	t	-	•	•	-		-		
Carrot		*	*		*		*		
Onion		1,865.00	*		*		*		
Potatoes	S	12,332.00	88.91		13,638.78		153.40		
	ye'	-		_			_		
Garlic		16,956.00	42.86		4,181.71		97.57		
Garne	••••••	10,700.00	12.00		1,101.71		77.07		
Cunant		*	*		-		_		
Sweet	•,		*		*		*		
	ruit	6,454.00	Î		^		^		
	S	-		-	-		-		
		2,632.00	6.06)	*		*		
Guavas		*	*		*		*		
Lemons		*	*		*		*		
	5	*	*		*		*		
	••••••	*	*		*		*		
		1,017.00	*		*		*		
		1,017.00							
	les	-	٠		- ب		- *		
Chat		1 700 00	Î.		^				
		1,792.00	*				*		
Hops		3,148.00	6.05		61.27		10.13		
Sugar		*	*		*		*		
	Number of Trees	Produ	iction in Quintals		Yield	Yield (Quintals/Tree)			
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula		
Enset		- Amicho	MOUNT	Duia	ranneno	MOUNT	- Dula		
r.nspt	-			-	1	-	-		

Table 6.9 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Awi

Crop	Number of holders	Area in hectai	۰۵	Production in quintal		ield (qt / ha)	
Grain Crops	244,380.00	291,192.6		6,468,750.		ieiu (qt / iia)	
Cereals	241,335.00	243,141.8		5,985,879.			
Teff	147,488.00	79,599.8		1,196,881.		15.04	
Barley	73,728.00	15,745.3		224,963.		14.29	
Wheat	58,251.00	16,528.1		372,807.		22.56	
Maize	216,453.00	68,282.4		2,664,205.		39.02	
Sorghum			2,004,203.	*	37.02		
Finger millet	101,639.00	53,576.0	1/1	1,321,672.	1Ω	24.67	
Oats/'Aja'	101,039.00	33,370.0	*	1,321,072.	*	24.07	
	*		*		*	*	
Rice	99 300 00	21.010	2	202 754	10		
Pulses	88,309.00	21,010.4		293,754.		1 / /1	
Faba beans	34,936.00	4,018.2		57,911.		14.41	
Field peas	25,239.00	2,903.0)()	27,196.	03	9.37	
Haricot beans white	* .		*		*	*	
Haricot beans red	*		*		*	*	
Chick-peas	*		*		*	*	
Lentils	-		-		-	-	
Grass peas	-		-		-	-	
Soya beans	*		*		*	*	
Fenugreek	9,042.00		*		*	*	
Mung	*		*		*	*	
Gibto	23,429.00	6,695.6	5	70,432.	66	10.52	
Oilseeds	83,140.00	27,040.3		189,116.		10.02	
Neug	33,695.00	17,142.7		100,578.		5.87	
	33,043.00	17,142.7	*	100,576.	2 5	3.07	
Linseed	*		*		*	*	
Groundnuts	*		4		+		
Safflower						^	
Sesame	*		*			*	
Rape seed	38,348.00	1,024.5		23,801.		23.23	
Vegetables	83,701.00	12,272.7	8	149,710.	69		
Lettuce	-		-		-	-	
Head Cabbage	*		*		*	*	
Ethiopian Cabbage	7,691.00	23.5	57	2,040.	00	86.55	
Tomatoes	*		*		*	*	
Green peppers	17,476.00	69.9	7	2,056.	32	29.39	
Red peppers	58,240.00	12,081.1		140,255.		11.61	
Swiss chard	=	,	-	,	-	-	
Root Crops	85,804.00	2,797.4	17	501,970.	01		
Beetroot	*	2,171.	*	301,770.	*	*	
Carrot	*		*				
	*		*		*	*	
Onion	47.004.00	0.451		4/7 510	25	100 71	
Potatoes	47,804.00	2,451.4	łŪ	467,518.	35	190.71	
Yam/'Boye'	*	46-			-	- *	
Garlic	36,451.00	132.0)/		*	*	
Taro/'Godere'	-		-		-	-	
Sweet potatoes	9,981.00	90.2		14,814.	57	164.20	
Fruit Crops	158,576.00	3,422.9)1		*	*	
Avocados	8,472.00	19.9			-	-	
Bananas	21,060.00	135.4	15	3,580.	42	26.43	
Guavas	*		*	,	*	*	
Lemons	8,198.00		*		*	*	
Mangoes	30,087.00	170.1	7	7,370.	18	43.31	
Oranges	7,702.00	170.	*	7,570.	*	*	
Papayas	6,699.00		*		*	*	
	0,077.00						
Pineapples	0.174.00		*		*	-	
Chat	8,174.00	007	\ <u>/</u>	0.040	00		
Coffee	65,932.00	987.0		2,849.		2.89	
Hops	123,804.00	1,211.8	88	4,022.	33	3.32	
Sugar Cane	15,919.00		*	* *			
Crop Number of Tree		ection in Quintals Yield (Quintals/					
Harvested Harvested	Amicho	Kocho	Bula	Amicho	Koch	o Bula	
Enset -	-			-			
			_		_		

Table 6.10 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Oromia Zone

Crop		Number of holders	Are in h	a ectare	Produc in quin		yield (qt / ha)
Grain C	rops	88,930.00	57	189.48	1,182,	386.70	
	eals	87,956.00		,577.40	1,108,		
<i>Teff</i>		28,893.00	11	,420.74	159,8	375.22	14.00
	•••••	4,804.00		*		*	*
		*		*		*	*
		48,205.00		,630.37		515.39	25.33
	n	73,281.00	35	,254.39	877,2	239.97	24.88
Finger	nillet	*		*		*	*
	ja'	*		*		*	*
			2	- 047.40	40	-	-
	ses	27,938.00	3	,947.12	42,0	560.23	*
	eans	*		*		*	*
	eas beans white	2,718.00		*		*	*
	beans red	7,795.00		*		*	*
	eas	3,064.00		280.17		*	*
	eus	2,169.00		200.17		*	*
	eas	2,107.00		*		*	*
	ans						
	eek	*		*		*	*
	ean/"Masho"	12,732.00	2	,824.52	25.1	320.22	8.96
	Masno	12,732.00	Z	,024.JZ *	25,.	32U.ZZ *	0.70
	seeds	33,902.00	3	,664.96	31 (509.90	
Neug		1,182.00	3	*	31,0	*	*
Linseed.	•••••	4,171.00		56.90		497.38	8.74
	ıuts	9,358.00		565.83		*	*
	r	9,392.00		289.55	3.9	964.99	13.69
Sesame		19,217.00	2	483.02		265.36	6.55
	ed	2,552.00	_	*	10,2	*	*
	etables	23,388.00		367.57	19.3	256.69	
Lettuce		*		*	17,2	-	-
	ıbbage	*		*		-	-
	n Cabbage	1,805.00		8.12		418.39	51.53
	?s	6,920.00		106.43	14.4	465.33	135.91
Green pe	eppers	3,047.00		44.00		*	*
	pers	14,336.00		208.58	3,0	043.78	14.59
Swiss ch	ard	-		-		-	-
Root	* Crops	4,461.00		*		*	
Beetroo	t	-		-		-	-
Carrot		-		-		-	-
Onion		*		*		*	*
Potatoe	S	*		*		-	-
Yam/'Bo	oye'	-		-		-	-
		3,575.00		*		*	*
Taro/'G	odere'	-		-		-	-
	otatoes	*		*		*	*
	t Crops	42,051.00	2	,862.77		*	*
	<i>S</i>	*		*		-	-
		5,070.00		52.18		*	*
		4,093.00		29.33		389.14	13.27
		3,920.00		5.98	714.50		119.48
0	S	11,703.00		85.01	3,149.59		37.05
		8,074.00		*	*		*
	,	7,433.00		34.62	2,111.78		61.00
	les	-		-	-		-
		24,058.00	1	,780.09	7,219.07		4.06
		15,624.00		499.91	*		*
Hops				- *			
Sugar C	Ane Number of Trees	Product	tion in Quintals	*	Yield (Quintals/Tree)		
Crop	Harvested			p1 -	.		
E	IIII (CSCCU	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	_	-		-	-	-

Table 6.11 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Argoba Special

Ingo	Cron	Number	Area		Production	n	
	Crop	of holders	in hecta		in quinta	l yie	ld (qt / ha)
	Crops	7,606.00	6,304		126,732.		_
	eals	7,591.00	4,666		112,954.0		12.25
		1,257.00 385.00	434	.20 3.88	5,755.0		13.25 17.65
	······	198.00		5.88 5.54	509.		
					144.0		16.94
		3,714.00	259		5,897.		22.73 25.60
	um	7,348.00 150.00	3,911		100,132.! 20.		9.55
	· millet Aja'	248.00		1.17 5.73	288.3		18.32
Pice	-1 <i>ja</i>	240.00 *	10	./3	200	∠ I *	10.32
	ses	3,791.00	658	15	6,924.0	77	
	beans	*	030	*	0,724.0	*	*
	veas	287.00	17	.55	288.	91	16.46
	ot beans white	140.00		.78	33.2		18.68
	ot beans red	932.00		.29	480.4		9.75
	peas	93.00		.93	86.3		7.90
		366.00		.30	109.		7.15
	peas	-	10	-		-	
	eans	-		-		-	-
Fenug	reek	173.00	C	.56	5.0	01	8.95
Mung b	bean/"Masho"	2,572.00	561	.21	5,888.9	98	10.49
Gibto						-	
	eeds	3,463.00	979	.90	6,853.8	31	
		66.00		*		*	*
	<i>l</i>	431.00	5	.14	33.0	69	6.55
	lnuts	*		*		*	*
55	ver	1,488.00		.92	1,236.		16.72
	2	2,669.00	895	.81	5,533.8	37	6.18
	eed	4 550 00	4-	-	075	-	-
	tables	1,550.00	17	.64	375.:	22	
		-		-		-	-
	Cabbage	- *		*		*	*
-	ian Cabbage	*		*		*	*
	pes peppers	85.00	1	.02		*	*
	peppers ppers	1,428.00		5.43	246.0	Ω	15.95
	hard	1,420.00	10	.43	240.0	J7 -	13.73
	Crops	392.00	2	20	405.	16	
	ot	-	_	-	100.	-	_
	t	-		-		-	-
		*		*		*	*
Potato	es	*		*		*	*
Yam/'E	Boye'	-		-		-	-
Garlic.		270.00	0	.57	68.3	34	119.89
Taro/'0	Godere'	-		-		-	-
	potatoes	107.00		*		*	*
	t Crops	1,292.00	22	2.10	745.0	09	33.71
	los	*		*		-	-
	as	57.00		*		*	*
	5	258.00	-		4.5	^ ^-	
	S	147.00		1.21	12.: 158.		58.33
Mangoes		445.00		3.90			40.71
Oranges Papayas		163.00	Ü).38 *	43.	9 ろ *	115.61
		504.00		*			
	ples	320.00		*		*	*
		398.00	1	.78	8.0	05	4.52
		370.00		.70	0.0	*	4.JZ *
	 Cane						
Sugar (Dunde	iction in Quintals		Vield	(Quintals	r/Tree)
			activit til VullitälS			vyanital)	
Crop	Number of Tre Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 7 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Oromia Region

32,413,904.00

6,729,528.74

Crop			mber olders		rea nectare		Production quintal		eld (qt / ha)
Grain (Crops	5.552	,954.00		3,843.96		3,718,913.		nu (qt / na)
	Cereals		,126.00		7,860.18		3,197,980.		
			,691.00		7,548.05		3,254,882.		16.29
Barley	······	1,620	,777.00	456	5,192.42	10),275,326.	49	22.52
Wheat			,082.00		5,641.45		4,703,210.		28.21
			,017.00		9,849.71		9,441,103.		34.91
Sorghi	um		,654.00		9,399.70		3,146,716.		25.22
	r millet		,272.00		2,804.53		1,834,486.		19.77
	Aja'		,548.00		2,369.93		429,903.		19.22
	n		,764.00		4,054.38 3,304.23	11	.112,351 2,066,212		27.71
	Pulsesbeans		,053.00		0,433.57		4,049,133.		21.26
	peas		,122.00		7,944.98		1,478,139.		16.81
	ot beans white		,306.00		5,904.50		1,233,527.		16.04
	ot beans red		,161.00		5,247.24		1,367,800.		18.18
	peas		,951.00		2,668.64		2,142,535.		20.87
	5		,751.00		3,389.69		525,971.		15.75
	peas		,976.00		0,393.15		826,671.		20.47
	peans		,480.00		7,116.28		362,450.		21.18
U	reek	242	,410.00	(5,816.92		68,235.	02	10.01
	bean/"Masho"		*		*			*	*
			*	0.44	*			*	*
	Oilseeds		,471.00		2,679.55		3,454,719.		0.04
Neug	d		,585.00		1,799.20		1,445,901.		8.94
			,632.00		5,741.82		574,747.		12.30
	dnuts ver		,288.00 ,274.00	4	1,088.66 569.65		629,957. 6,975.		15.33 12.24
	2		,062.00	Q'	2,018.04		602,765.		7.35
	eed		,074.00		0,462.18		194,372.		18.58
	Vegetables		,973.00		3,889.90		2,445,901.		10.50
	2		,207.00		52.45	_		*	*
Head C	Cabbage		,650.00	;	3,099.87		189,858.	98	61.25
	ian Cabbage	1,359	,474.00	11	1,590.18	-	1,196,523.	75	103.24
Tomate	oes	92	,850.00	:	2,641.37		218,534.	01	82.74
	peppers		,689.00	2	2,578.11		153,969.		59.72
	ppers		,809.00	38	3,712.44		674,333.	14	17.42
	hard		,644.00	0.4	*	0.4	, 000 554	*	*
	Root Crops		,808.00		9,034.68	26	5,382,554.		105.90
	oot		,248.00 ,450.00		1,123.72		118,999. 104,022.		105.90
	t		,391.00	1/	0,623.34		782,629.		73.67
	es		,371.00		3,023.34 3,256.15	,	4,673,782.		122.17
	Boye'		,362.00	50	*	_	1,073,702.	-	122.17
			,401.00	:	3,236.74		313,730.	35	96.93
	Godere'		,248.00		5,113.86	-	1,620,012.		264.97
	potatoes		,921.00		5,935.26		3,769,377.		696.83
1	Fruit Crops		,440.00	673	3,777.57		9,473,298.	51	14.06
Avocac	los	391	,497.00	;	3,916.76		212,769.	30	54.32
	as		,278.00		3,412.90		945,555.	98	70.50
	S		,490.00	•	1,541.81		20,731.		13.45
	S		,516.00		185.64		10,044.		54.11
	es		,839.00		5,644.48		382,743.		67.81
	es		,300.00		1,010.21		70,149.		69.44
1 -	as ples		,383.00		945.38		184,699.	47 *	195.37
	pies		,811.00	15/	5,522.30		1,671,320.	84	10.68
			,042.00		1,514.61		2,865,350.		7.51
00	••••••		,526.00		4,922.99	-	103,585.		21.04
-	Cane		,343.00		7,000.55	3	3,006,319.		429.44
	Number of Trees			in Quintals				d (Quinta	
Crop	Harvested	Amicho		ocho	Bula	ì	Amicho	Kocho	Bula
	00 110 001 00	/ 700 F00 74	0.704	7/1/10	200 40	0 47	0.01	0.07	0.04

8,604,764.19 328,193.17 0.21

0.27

0.01

Table 7.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

West Welega

West Welega				
Crop	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	315,076.00	263,421.42	6,246,223.76	
Cereals	309,095.00	211,961.68	5,783,743.57	12.04
Teff Barley	101,154.00 37,076.00	35,160.04 1,438.78	423,473.04 16,595.65	12.04 11.53
Wheat	40,098.00	2,970.96	57,028.27	19.20
Maize	252,877.00	73,652.09	2,872,464.32	39.00
Sorghum	224,525.00	62,013.40	1,811,021.55	29.20
Finger millet	144,835.00	36,621.17	599,603.52	16.37
Oats/'Aja'	-	-	-	-
Rice	*	*	*	*
Pulses	141,502.00	13,189.46	154,230.37	
Faba beans	58,666.00	3,284.35	49,467.47	15.06
Field peas	32,547.00	1,417.11	13,681.22	9.65
Haricot beans white	43,186.00	3,964.90	41,330.27	10.42
Haricot beans red	45,232.00	2,423.89	26,944.22	11.12
Chick-peas	3,374.00	186.33	752.08	4.04
Lentils	-	-	-	-
Grass peas	6,778.00	173.04	844.61	4.88
Soya beans	11,620.00	*	*	*
Fenugreek	*	*	*	*
Mung bean/"Masho"	-	-	-	-
Gibto	110 020 00	38,270.28	200 240 02	-
Oilseeds	118,820.00 86,488.00		308,249.83	7.41
Neug Linseed	14,864.00	24,353.55 566.41	180,475.52 2,670.89	7.41 4.72
Groundnuts	11,884.00	300.41	2,070.09	4.72
Safflower	11,004.00	_	_	_
Sesame	31,459.00	10,396.25	71,671.33	6.89
Rape seed	*	*	* *	*
Vegetables	111,476.00	2,087.78	87,458.61	
Lettuce	-	-	-	_
Head Cabbage	2,214.00	2.94	220.44	74.98
Ethiopian Cabbage	40,830.00	386.80	49,684.88	128.45
Tomatoes	*	*	*	*
Green peppers	17,288.00	113.66	*	*
Red peppers	65,651.00	1,566.85	28,829.60	18.40
Swiss chard	*	*	*	*
Root Crops	175,867.00	6,337.03	3,331,741.18	*
Beetroot	1 742 00	^ *	^ *	*
Carrot	1,742.00	*	*	*
Onion	5,631.00	*	*	*
Potatoes Yam/'Boye'				
Garlic	6,171.00	*	*	*
Taro/'Godere'	48,860.00	433.43	129,775.31	299.41
Sweet potatoes	157,791.00	5,702.57	3,183,095.78	558.19
Fruit Crops	283,899.00	84,290.90	1,089,715.30	12.93
Avocados	53,713.00	602.11	1,127.82	1.87
Bananas	147,779.00	2,599.82	181,218.57	69.70
Guavas	*	*	*	*
Lemons	7,017.00	*	*	*
Mangoes	76,600.00	*	104,824.55	*
Oranges	42,531.00	359.84	15,418.40	42.85
Papayas	22,947.00	77.20	3,571.80	46.27
Pineapples	-	-		-
Chat	70,451.00	2,499.71	8,409.06	3.36
Coffee	237,924.00	75,630.95	572,010.67	7.56
Hops	34,415.00	327.48	6,098.08	18.62
Sugar Cane	18,302.00	524.64	196,327.14	374.21
Crop Number of Trees		on in Quintals		intals/Tree)
Harvested	Amicho	Kocho Bu	la Amicho Ko	ocho Bula
Enset *	-	-		

Table 7.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

East Welega

Enset

Crop		Number of holders	Area in hecta		Production in quintal		(qt / ha)
Grain Ci	rops	230,300.00	368,082.		9,607,204.32		(qt / 11a)
	ls	228,609.00	290,411.		8,804,447.75		
Teff		128,793.00	80,682.		1,296,404.17		16.07
Barley		42,169.00	6,671.		118,410.71		17.75
		50,058.00	9,546.		182,345.76		17.73
							42.03
Maize		208,653.00	132,274.		5,559,606.50		
	n	97,511.00	39,818.		1,125,346.17		28.26
	nillet	65,190.00	21,135.	10	516,179.80)	24.42
	a'	1,982.00					*
Rice		^		^		•	^
	S	77,991.00	17,169.		280,281.17		
	ans	45,377.00	5,034.		67,973.34		13.50
	as	16,714.00	2,938.	17	26,567.39)	9.04
Haricot	beans white	8,883.00		*	*	:	*
Haricot	beans red	6,114.00		*	,	:	*
Chick-pe	eas	10,268.00	1,091.	16	7,752.74	ļ.	7.11
Lentils		*		*	*	;	*
Grass pe	eas	-		-		-	-
Soya bed	ans	*		*	,	:	*
Fenugre	ek	10,781.00		*	,	:	*
	an/"Masho"	-		-			-
Gibto		_		_		_	_
	eds	119,357.00	60,502.	81	522,475.40)	
Neug		81,770.00	38,571.		346,625.52		8.99
Linseed		1,594.00	30,371.	*	340,023.32	- :	*
	uts	23,185.00	5,987.	26	62,130.50)	10.38
Safflower		23,103.00	5,707.	*	02,130.30	, :	*
Sesame		42 002 00	15 /57	24	104 021 11		4 04
		42,002.00	15,457.	20 *	106,031.11		6.86
	d	4,782.00	2 (20	F 7	/F 400 00		
	ıbles	92,864.00	2,628.	3/	65,408.89		
Lettuce		- - 107.00	27	-		<u>.</u>	*
	bbage	5,197.00	36.		2 / 70 05		
	n Cabbage	8,448.00	75.	44	3,678.85)	48.77
	S						
	ppers	28,656.00	175.		12,691.78		72.15
	pers	59,116.00	2,230.	57	42,296.97	1	18.96
	ard	-		-		-	-
Root C	rops	80,200.00	2,656.	68	1,004,283.50		
Beetroot	t	7,213.00	17.	05	1,232.12)	72.27
Carrot		*		*	,		*
Onion		10,304.00		*	*	:	*
Potatoes	5	6,132.00	297.	57	+	:	*
	ye'	-		-		-	-
Garlic	•	23,113.00	89.	89	11,099.79)	123.48
	odere'	11,883.00	93.		29,179.79		312.38
	otatoes	41,364.00	1,624.		851,652.56		524.15
	Crops	132,840.00	14,581.		408,546.05		28.02
	S	4,123.00	14,301.		21.96		1.48
		46,903.00	607.		21,775.16		35.87
Guavas		*****************	007.	*	∠ 1,110.10 ∀	:	33.07
Lemons		2,060.00		*	,	:	*
		40,122.00	618.		44,924.18)	72.59
_	·····		018.	رن *	44,724.10) :	12.59
Oranges.		4,753.00	07	20	0.070.07	,	2/411
Papayas.		13,017.00	37.	აర	9,872.37	,	264.11
	es	-		-			-
Chat		29,497.00	1,230.		8,997.62		7.31
Coffee		82,318.00	11,031.		96,766.22		8.77
Hops		44,830.00	488.		3,936.18		8.06
Sugar Co	ane	8,162.00	478.	60	220,291.94		460.28
	Number of Trees	Produ	ction in Quintals		Yield (Quintals/T	Γree)
Crop	Harvested		 	D1-			
	IIII (CSCCU	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 7.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Illubabor

Crain Crops. 288 13.00 280 817 82 6.660, 400 78 8 8 8 6.660, 400 78 8 8 8 8 8 6.660, 400 78 8 8 8 8 8 8 8 8	<u>Ilubabo</u>	Л	Number	Area		Producti	on	
Grain (crops. 299, 113.00 280,817.82 6,660,400.78 Ccreals. 293,527.00 244,106.11 6,124,942.17 Teff. 160,973.00 79,724.90 1,000,388.59 12,55 Barley. 49,556.00 8,464.18 119,788.41 14.15 Wheat. 52,493.00 7,660.61 198,788.23 25.95 Sorghum. 172,459.00 45,009.61 1,228,773.36 27.30 Finger millet. 44,533.00 7,422.13 144,338.44 19,45 Osors/yla. 41,533.00 7,422.13 144,338.44 19,45 Fiber beans. 150,309.00 6,143.21 49,220.90 15,46 Felde peas. 33,573.00 5951.78 55,508.84 9,33 Haricto beans white. 48,647.00 1,828.44 22,790.94 12,46 Chick-peas. 2 2,732.97 37,897.09 13,88 Lemits. 2 2 2 2 Grass peas. 2 2 2 2	Crop				are			eld (qt / ha)
Teff 160,973.00 79,724.90 1,000,388.59 12.55 Barley 49,556.00 8,464.18 119,788.41 14.15 Wheat 52,493.00 7,660.61 198,758.23 25.95 Maize 250,750.00 22,857.13 3,351.045.34 36.00 Sorghum 172,459.00 45,009.61 1,228,773.36 27.30 Finger millet 44,533.00 7,422.13 144,338.44 19,45 Oator'Aja' 8 160,446.00 25,442.61 390,130.40 15.34 Felab peas 51,309.00 6143.21 94,220.90 15.34 Haricoto beams white 48,647.00 1,828.44 22,790.94 12.46 Haricoto beams write 48,647.00 1,828.44 22,790.97 13.87 Chick-peas 2 2 2 2 Corsas peas 2 3 3 3,797.76 13.87 Griss peas 2 4 2 3 2 Soya beam 2 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0.78</td><td></td></t<>							0.78	
Barley								40.55
Wheat 52,493.00 7,660.61 198,758.23 25.95 Maize 250,750.00 22,857.13 3,351,045.43 36.00 Sorghum 172,459.00 45,009.61 1,228,773.36 27.30 Finger millet 44,533.00 7,422.13 144,338.44 19.45 Outs"Aja" 4 2,533.00 5,841.21 390,130.40 18.28 Flabe beam 51,309.00 6,143.21 94,220.90 15.34 Field peas 32,573.00 5,951.78 55,508.84 9.33 Haricoto beam white 48,647.00 1,828.44 22,790.94 12.46 Chick-peas * * * * Chick-peas * * * * * Chick-peas *								
Maire								
Sorghum								
Finger millet								
Palses								
Pulses			44,533.00	7,42	2.13	144,33	8.44	19.45
Palses			^ +		, +		·	^
Fabb beams			1/0 /// 00	25.44	2 / 1	200 12	0.40	
Field peas. 32,573,00 5,951,78 55,508,84 9,33 Harricot beans white. 48,647,00 1,228,44 22,790,94 12,46 Haricot beans red. 54,628,00 2,732,97 37,897,76 13,87 Chick-peas. * <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>15.24</td>								15.24
Harricot beans white								
Harricot beams red								
Chick-peas								
Lentils			54,628.00	2,73	2.9 <i>1</i> *	37,89	/./O *	13.87
Company Comp	-		*		*		*	*
Soya beans			*		*		*	
Fenugreek			22 075 00		*		*	
Telling Tell				20	7 Ω/Ι		*	
Giblos			10,390.00	20	1.04			
Oilseeds			*		*		*	*
Neug			40 610 00	11 26	0.10	1/15/22	Q 2Ω	
Linseed								11 61
Safflower	I insoad			5,24	+.7 4 *	00,09	7.05 *	
Safflower * <th< td=""><td></td><td></td><td></td><td></td><td>*</td><td></td><td>*</td><td>*</td></th<>					*		*	*
Sesame			10,732.00		*		*	*
Rape seed			*		*		*	*
Vegetables			*		*		*	*
Lettuce Incomposition of the control of			144 331 00	5.08	3 71	174 61	7 48	
Head Cabbage			-	3,00	-	174,01	-	_
Ethiopian Cabbage 84,612.00 610.45 57,737.48 94.58 Tomatoes			8 536 00	3	5 96	3 61	0.57	100 41
Tomatoes								
Green peppers			*		*	21,10	*	*
Red peppers 49,482.00 4,293.23 105,346.67 24.54 Swiss chard			43,289.00	14	3.24	7.88	9.21	55.08
Swiss chard								
Root Crops	Swiss ch	ard	*	.,	*	,	*	*
Beetroot			113,762.00	1,90	4.44	420,99	4.19	
Carrot		•	11,413.00					95.42
Onion	Carrot.		*		*		*	*
Politodos			4,626.00		*		*	*
Garlic	Potatoe	2S	2,748.00		*		*	*
Taro/'Godere' 72,509.00 584.51 150,019.62 256.66 Sweet potatoes 35,180.00 1,078.54 228,079.62 211.47 Fruit Crops	Yam/'B	oye'	*		*		-	-
Taro//Godere' 72,509.00 584.51 150,019.62 256.66 Sweet potatoes 35,180.00 1,078.54 228,079.62 211.47 Fruit Crops 269,169.00 79,858.13 1,004,483.42 12.58 Avocados 28,984.00 192.43 376.17 1.95 Bananas 99,679.00 1,932.18 * * Guavas 9,849.00 * 6,180.69 * Lemons 3,709.00 * 6,180.69 * Mangoes 47,116.00 881.17 61,782.35 70.11 Oranges 11,481.00 97.15 4,655.08 47.92 Papayas 30,986.00 * * * View 200,970.00 6,866.53 61,096.32 8.90 Coffee 200,970.00 66,596.56 426,630.68 6.41 Hops 14,928.00 * * * Sugar Cane 23,493.00 680.98 262,367.80 385.28 Crop Number of	Garlic		9,382.00	2	8.21	1,60	5.90	56.93
Fruit Crops			72,509.00	58	4.51	150,01	9.62	256.66
Fruit Crops	Sweet p	otatoes						
Avocados	Frui	t Crops				1,004,48	3.42	12.58
Balantals 99,879,00 1,932.18 * <td></td> <td></td> <td></td> <td></td> <td></td> <td>37</td> <td>6.17</td> <td></td>						37	6.17	
Cliditals 9,849.00 Lemons 3,709.00 * 6,180.69 * Mangoes 47,116.00 881.17 61,782.35 70.11 Oranges 11,481.00 97.15 4,655.08 47.92 Papayas 30,986.00 * * * Pineapples * * * * Chat 124,827.00 6,866.53 61,096.32 8.90 Coffee 200,970.00 66,596.56 426,630.68 6.41 Hops			,	1,93	2.18		*	
Mangoes 47,116.00 881.17 61,782.35 70.11 Oranges 11,481.00 97.15 4,655.08 47.92 Papayas 30,986.00 * * * * * * Pineapples *<	Guavas.				*		*	
Oranges 11,481.00 97.15 4,655.08 47.92 Papayas 30,986.00 * <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Papayas	0							
Pineapples				9	7.15	4,65	5.08	47.92
Chat			30,986.00		*		*	*
Coffee 200,970.00 66,596.56 426,630.68 6.41 Hops 14,928.00 * * * * Sugar Cane 23,493.00 680.98 262,367.80 385.28 Crop Number of Trees Harvested Production in Quintals Yield (Quintals/Tree) Amicho Kocho Bula Amicho Kocho Bula			*				*	
Hops								
Sugar Cane	00			66,59	6.56	426,63	0.68	6.41
Crop Number of Trees Harvested Production in Quintals Yield (Quintals/Tree) Amicho Kocho Bula Amicho Kocho Bula					~	040.04	7.00	*
Crop Harvested Amicho Kocho Bula Amicho Kocho Bula	Sugar C	cane			0.98			
Harvested Amicho Kocho Bula Amicho Kocho Bula	Crop		Production in Quintals		Yie	ld (Quinta	ls/Tree)	
Enset *	~-~P	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
	Enset	*	-	-	-	-	-	-

Table 7.4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Jimma

Jimma				_	D 1	
Crop		Number of holders	Area in hecta		duction quintal	yield (qt / ha)
Grain (Crops	583,420.00	513,959.		14,461.03	yicia (qt / iia)
	ls	575,881.00	455,702		07,377.85	
Teff		452,111.00	169,040.		96,917.86	13.59
Barley.		162,352.00	21,468.	07 33	37,665.94	15.73
Wheat.		143,924.00	30,339	74 54	16,831.71	18.02
Maize		398,652.00	165,021.	75 5,79	7,128.51	35.13
	m	269,414.00	65,706.		51,346.79	19.20
	millet	20,067.00	2,915		19,840.85	17.10
	<i>ja'</i>	24,766.00	1,162	.58 1	17,434.60	15.00
		*		*	*	*
	S	276,733.00	37,424.		88,119.86	17.00
	eans	157,750.00	20,827.		70,730.33	17.80
	eas	50,135.00	10,913.	/0 14	17,529.56	13.52
	t beans	69,927.00		*	*	*
Harico		47,685.00		*	*	*
	peas	33,863.00	1,294	12	*	*
	neas	33,003.00	1,294	. 13		
	eans	*		*	*	*
	eans eek	*		*	*	*
Mung	een	_		_	_	_
		_		_	_	_
	ds	116,444.00	20,832.	93 21	8,963.33	
		32,694.00	12,320		98,394.97	7.99
		62,002.00	2,611		17,110.65	6.55
	nuts	*	, -	*	*	*
Safflow	er	-		-	-	-
Sesame.		*		*	*	*
	ed	17,001.00	255.	.99	4,349.64	16.99
	bles	439,843.00	4,562	.97 26	59,977.17	
		*		*	*	*
	abbage	29,406.00		.68	5,123.25	74.60
Ethiopia		381,893.00	2,092	.78 18	31,772.40	86.86
	es	26,112.00		*	*	*
	peppers	120,707.00	304		17,062.37	56.11
	ppers	68,258.00	1,875	./5 4	18,591.27	25.90
	hard	222 000 00	E 214	04 12/	າດ ດວດ ວວ	
	rops	332,890.00	5,214	.80 1,34 *	18,939.32	*
	ot	24,326.00 4,917.00	2	.07	5,440.64 193.17	62.92
		14,461.00	3.	*	193.17	02.92 *
	es	14,669.00	333	Q1 F	59,641.77	178.67
	es 'oye'	1 4 ,007.00 *	333	*	,,,U 4 1.//	170.07
		39,734.00	121.	20 1	- 11,664.97	96.25
		286,879.00	4,341.		95,862.63	275.43
	ootatoes	28,284.00	1,511	*	*	2,0.10
	Crops	589,426.00	138,829.	59 2.11	15,140.05	15.24
	os	218,072.00	2,452		71,269.31	78.00
	S	242,815.00	2,591		0,487.12	96.66
		68,709.00	•		17,066.53	*
		6,166.00	8	22	*	*
_	2S	143,019.00	972		96,653.71	99.44
	S	64,253.00	266		19,162.99	71.81
	S	58,380.00 74.77 4,752.37		4,752.37	63.56	
	oles			*		
		387,195.00	16,734		95,980.30	5.74
00		444,216.00	97,155.)3,224.26	8.27
	7	25,783.00	308		6,348.21	20.57
Sugar (Cane	163,749.00	1,611		29,771.06	390.69
Crop	Number of Trees	Pı	roduction in Quintals		Yield	(Quintals/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho Bula

6,701,638.00

410,292.32

1,772,263.40

35,431.09

0.06

0.01

0.26

Table 7.5 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

West Shewa

Crop		Number	Area		Production		
Crop		of holders	in hec	tare i	n quintal	yielo	d (qt / ha)
Grain C	Crops	425,230.00	605,89		1,314,841.6		
Cere	als	421,105.00	518,67		2,895,662.6	4	
Teff		272,332.00	206,87	76.81	3,861,618.7	1	18.67
Barley		154,722.00	60,38	31.51	1,368,969.1	5	22.67
Wheat		160,680.00	55,54	13.74	1,416,138.4	0	25.50
Maize		269,653.00	100,07	74.88	3,452,536.2	5	34.50
Sorghu	m	167,174.00	94,84	15.50	2,778,962.1	6	29.30
Finger	millet	*		*		*	*
	ja'	10,814.00	64	12.73	11,885.6	7	18.49
	•••••	· <u>-</u>		-		-	-
	es	222,262.00	60,58	30.81	1,194,335.9	2	
	eans	149,709.00	19,63		444,579.9		22.64
Field p	eas	48,687.00		29.33	151,053.9		18.14
	t beans white	5,295.00	0,01	*	,	*	*
	t beans red	14,610.00		*		*	*
	veas	54,632.00		*		*	*
		18,380.00	1.67	73.51		*	*
	veas	43,636.00	10,13		239,192.6	1	23.61
	eans	43,030.00	10,13	1.30	239,192.0	4	23.01
-		20, 200, 00		*		*	- *
	eek	20,388.00		*		*	*
Mung b	ean/"Masho"						
		-	2/ //	-	224 042 1	- 2	-
	eds	85,476.00	26,63		224,843.1		7.45
		45,921.00	20,37	/2.14	145,630.7	4	7.15
		15,814.00		^		^	^
	nuts	-		-		-	-
	er	*		*			*
		*		*		*	*
	ed	24,962.00	1,45	54.50	13,848.8	9	9.52
Veget	ables	202,236.00		*		*	
Lettuce.		2,827.00		*		*	*
Head C	abbage	26,876.00	14	13.58	12,549.4		87.40
Ethiopia	an Cabbage	99,045.00	54	15.65	55,155.6	9	101.08
	es	4,219.00		*		*	*
Green p	eppers	64,225.00	45	8.99	15,433.4	7	33.62
	pers	57,463.00		*		*	*
Swiss ch	nard	10,276.00		6.86	165.7	5	24.16
_	Crops	202,222.00	10,61	15.28	1,664,872.0	5	
Beetroo	ot	31,128.00	3	30.98	6,963.8	7	85.99
Carrot.		5,935.00		*		*	*
		76,572.00	34	14.39	30,093.9	1	87.38
	?S	83,185.00	9.33	36.05	1,493,178.0		159.94
	ove'	-	,,00	-	., . , . , . ,	-	-
		119,685.00	3/	12.12	25,372.9	8	74.16
		*	J-	*	20,012.7	*	/ T. 10 *
	ootatoes	8,235.00		*		*	*
	Crops	239,196.00	5.24	54.11	295,072.7	0	56.05
	OS		5,20	*	275,012.1	*	30.03
	S	7,254.00	วา	14.99	8,229.2	2	38.28
		24,545.00	2	14.77 *	0,229.2	ა *	30.∠ŏ *
		7.05.4.00		*		*	*
		7,954.00		*		*	*
	?S	26,317.00		*		*	*
Orange:	S	4,290.00		*		*	· •
Papaya:	S	5,022.00		**			^
	oles	10 (00 00	-	-	/010	-	-
		19,639.00		76.89	694.9	2	9.04
	•••••	31,554.00		0.40	*		*
	······································	114,029.00	66	50.43	10,616.16		16.07
Sugar C	Cane	19,265.00		*		*	*
C	Number of Trees	Pro	duction in Quintal	s	Yield (Quintals/Tree)		s/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	831,436.00	237,463.76	339,683.85	12,867.53	0.29	0.41	0.02
211361	00.00	201,700.70	337,003.03	12,007.00	0.2/	U. T I	0.02

Table 7.6 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

North Shewa

Crop Number of holders in hectare in quintal		Production	North Shewa					
Cereals. 302,557.00 343,667.03 7,192,471.25 Teff. 209,391.00 139,842.16 2,483,501.29 Barley. 112,232.00 68,283.16 1,455,992.49 Wheat. 153,997.00 68,572.80 1,625,828.51 Maize. 109,449.00 5,791.15 144,644.08 Sorghum. 94,401.00 60,039.16 1,460,139.67 Finger millet. * * * * Oats/Aja'. 8,978.00 794.78 10,337.68 Rice. * * * Pulses. 191,910.00 73,270.82 1,436,894.87 Faba beams. 152,240.00 40,312.63 867,844.68 Field peas. 24,112.00 3,266.28 60,154.02 Haricot beams * * * * Chick-peas. 33,616.00 10,075.09 181,618.20 Lenity 34,796.00 5,791.33 80,926.88 Grass peas. 48,586.00 12,265.34 226,419.91 Soyle beam.	yield (qt / ha)	in quintal		in hectar		_	_	
Teff								
Barley	47.7/							
Wheat 153,997.00 68,572.80 1,625,828.51 Maize 109,449.00 5,791.15 144,644.08 Sorghum 94,401.00 60,039.16 1,460,139.67 Finger millet * * * * Oats/Aja' 8,978.00 794.78 10,337.68 Rice * * * * Pulses 191,910.00 73,270.82 1,436,894.87 Flada beans 152,240.00 40,312.63 867,844.68 Field peas 24,112.00 3,266.28 60,154.02 Haricot beans * * * * Haricot beans *	17.76						00	
Maize	21.32							
Sorghum	23.71							
Finger millet.	24.98		15	5,791.1				
Gais/Aja'. 8,978.00 794.78 10,337.68 Rice	24.32	1,460,139.67	16	60,039.1	94,401.00			
Rice	40.04	10 227 (0		704	0.070.00			
Pulses	13.01	10,337.68	/8 *	794.7	8,978.00			
Fab beans		1 427 004 07		72 270 0	101 010 00			
Field peas	21.52							
Haricot beans	21.53							
Haricot beans	18.42	60,154.02 *	28 *	3,200.2	24,112.00			
Chick-peas 33,616.00 10,075.09 181,618.20 Lentils 34,796.00 5,791.33 80,926.88 Grass peas 48,586.00 12,265.34 226,419.91 Soya beans * * * * * * * Fenugreek 3,884.00 * * Mung * * * Gibto - - - Oilseeds 45,581.00 8,764.52 65,158.39 Neug 13,549.00 2,538.35 18,496.85 Linseed 7,131.00 1,312.60 11,795.95 Groundnuts - - * Sesame * * * * * * * Sesame * * * * * * * * * * * * * * * * * * * * * * * * * *	*	*	*		*			
Lentils		101 / 10 20		10.075.0	22 / 1 / 00			
Grass peas	18.03						-	
Soya beans	13.97							
Fenugreek	18.46	220,419.91	54 *	12,265.3	48,586.UU *			
Mung * * * Gibto. Oilseeds. 45,581.00 8,764.52 65,158.39 Neug. 13,549.00 2,538.35 18,496.85 Linseed. 7,131.00 1,312.60 11,795.95 Groundnuts. - - - Safflower * * * Sesame * * * Rape seed. 16,899.00 142.51 1,851.68 Vegetables. 69,852.00 317.84 22,042.63 Lettuce. - - - - Head 3,932.00 * 296.55 296.55 Ethiopian 52,289.00 169.61 16,643.80 70 Green 10,982.00 * 955.68 8 Red peppers. 5,324.00 * * * Swiss chard. 5,879.00 * * * Root 128,545.00 2,218.05 * * Beetroot. 4,536.00	*	*	*		2.004.00			
Gibto	*	*	*		3,884.00	eek		
Oilseeds								
Neug	-	- /E 1E0 20	-	07/45	4E E01 00			
Linseed	7.00							
Groundnuts * * * Safflower * * * Sesame * * * Rape seed 16,899.00 142.51 1,851.68 Vegetables 69,852.00 317.84 22,042.63 Lettuce - - - Head 3,932.00 * 296.55 Ethiopian 52,289.00 169.61 16,643.80 Tomatoes 2,193.00 * * Green 10,982.00 * 955.68 Red peppers 5,324.00 * * Swiss chard 5,879.00 * * Root 128,545.00 2,218.05 * Beetroot 4,536.00 2.52 * Carrot 3,152.00 * * Onion 9,135.00 * 1,866.22 Potatoes 22,461.00 * * Yam/Boye' - - - Garlic 112,224.00 352.04 4,973.89 Sweet - - <	7.29							
Safflower	8.99	11,795.95	50	1,312.6	7,131.00			
Sesame	- *	-	*		-			
Rape seed						er	Saffiowe	
Vegetables 69,852.00 317.84 22,042.63 Lettuce - - - Head 3,932.00 * 296.55 Ethiopian 52,289.00 169.61 16,643.80 Tomatoes 2,193.00 * * Green 10,982.00 * 955.68 Red peppers 5,324.00 * * Swiss chard 5,879.00 * * Root 128,545.00 2,218.05 * Beetroot 4,536.00 2,52 * Carrot 3,152.00 * * Onion 9,135.00 * 1,866.22 Potatoes 22,461.00 * * Yam/Boye' - - - Garlic 112,224.00 352.04 4,973.89 Sweet - - - Fruit 65,159.00 472.38 30,351.01 Avocados - - - Bananas	10.00	1.051.40	- 4	140.5				
Lettuce	12.99							
Head 3,932.00 * 296.55 Ethiopian 52,289.00 169.61 16,643.80 Tomatoes		22,042.63	34	317.8	69,852.00			
Betal 3,932.00 169.61 16,643.80 Tomatoes	- *	- 207 EE	-					
Tomatoes				1/0/				
Green 10,982.00 * 955.68 Red peppers	98.13	16,643.80	5 I	169.6				
Red peppers 5,324.00 * * Swiss chard 5,879.00 * * Root 128,545.00 2,218.05 * Beetroot 4,536.00 2.52 * Carrot 3,152.00 * * Onion 9,135.00 * 1,866.22 Potatoes 22,461.00 * * Yam/Boye' - - - Garlic 112,224.00 352.04 4,973.89 Sweet - - - Fruit 65,159.00 472.38 30,351.01 Avocados - - - Bananas 1,920.00 * * Guavas - - - Lemons 2,366.00 * * Mangoes * * * Papayas * * *	*	255 (2	_			es		
Swiss chard	*	955.68	_					
Root 128,545.00 2,218.05 * Beetroot	*	^	^ +					
Roti 126,343.00 2,216.05 Beetroot	^			2 210 (
Beetrool	*							
Carrot	*		22	2.5				
Potatoes	*							
Yam/Boye' -	*	1,866.22	·					
Garlic	*	*	^		22,461.00			
Sweet - - - - Fruit 65,159.00 472.38 30,351.01 Avocados	-		-	.=-	-	2		
Fruit 65,159.00 472.38 30,351.01 Avocados	14.13	4,973.89)4	352.0	112,224.00		Garlic	
Fruit 65,159.00 472.38 30,351.01 Avocados	-	-	-		-			
Avocados	-		-		<u> </u>			
Bananas	64.25	30,351.01	38	472.3	65,159.00			
Guavas	-	-	-		-			
Lemons	*	*	*		1,920.00			
Mangoes * * - Oranges * * * Papayas * * *	- *	-	-		-			
Oranges * * * Papayas * * *	*	*	~		2,366.00			
* * *	- *	-	_		×		_	
	*	*	^ +		* J.			
Pineapples	*	*	^		*			
	-	-	-		-			
Chat	12.29	14.63	• • —		•			
Coffee	*	*					00	
<i>Hops</i> 58,085.00 339.66 17,961.41	52.88	17,961.41	56	339.6	58,085.00			
Sugar * *	*	*	*		*		Sugar	
Number of Trees Production in Quintals Yield (Qui	intals/Tree)	Yield (Qu	Production in Quintals			Number of Trees	C	
Crop Harvested Amicho Kocho Bula Amicho Koc	cho Bula	Amicho Ko	Bula	Kocho	Amicho	Harvested	Crop	
Enset *					-	*	Engot	
LIBOU .		<u> </u>		-			Lusei	

Table 7.7 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

East Shewa

Crop	Number	Area				
_	of	in		in quintal		<u>vield (qt /</u>
Grain Crops	312,464.00	466,484.28		0,504,885.2		
Cereals	305,381.00	383,307.08		8,764,023.2		1/7/
Teff	227,441.00	217,278.21		3,640,998.9		16.76
Barley	59,314.00	9,503.31		180,202.9		18.96
Wheat	142,507.00	69,215.53		2,048,115.		29.59
Maize	199,243.00	78,818.10		2,679,754.8		34.00
Sorghum	25,180.00	8,146.72		210,915.	14	25.89
Finger millet	*	*			*	*
Oats/'Aja'	*	*			*	*
Rice	-	-			-	-
Pulses	185,751.00	82,893.60		1,737,207.	76	
Faba beans	74,337.00	10,192.91		231,379.	59	22.70
Field peas	28,507.00	4,827.76		83,588.	12	17.31
Haricot beans	56,424.00	24,353.36		415,039.	19	17.04
Haricot beans	57,509.00	8,012.43		129,733.2	27	16.19
Chick-peas	37,926.00	18,637.03		556,211.		29.84
Lentils	52,541.00	14,179.49		269,890.6		19.03
Grass peas	14,767.00	2,304.18		207,070.	*	*
Soya beans	14,707.00	2,304.10			_	_
Fenugreek	4,709.00	*			*	*
	4,709.00					
Mung	-	-			-	-
Gibto	0 100 00	202 / 1		2/54/	-	-
Oilseeds	8,138.00	283.61		3,654.2	24	*
Neug	*				*	
Linseed	4,825.00	120.70		1,255.3	30	10.40
Groundnuts	-	-			-	-
Safflower	1,601.00	*			*	*
Sesame	-	-			-	-
Rape seed	*	*			*	*
Vegetables	44,897.00	1,888.26		193,559.	75	
Lettuce	· -	-		·	-	-
Head	2,627.00	*			*	*
Ethiopian	33,776.00	354.63		46,154.6	61	130.15
Tomatoes	8,326.00	1,246.02		.0,.0	*	*
Green	10,840.00	*			*	*
Red peppers	10,040.00	*			*	*
Swiss chard	*	*			*	*
	27 002 00	*		225 442	1 E	
Root	37,902.00	*		235,463.4	43 *	*
Beetroot					*	
Carrot	4,461.00					*
Onion	13,699.00	*			*	
Potatoes	6,917.00	*			*	*
Yam/'Boye'	-	-			-	-
<i>Garlic</i>	22,360.00	69.04		7,621.5	59	110.39
	-	-			-	-
Sweet	*	*			*	*
Fruit	37,762.00	*			*	*
Avocados	*	*			*	*
Bananas	*	*			*	*
Guavas	_	=			_	_
Lemons						
	1 555 00	*			*	- *
Mangoes	1,555.00				*	
Oranges	2 102 00	^			*	*
Papayas	3,193.00	*			^	*
Pineapples	-	-			-	- *
Chat	*	*			*	*
Coffee	4,181.00	*			*	*
Hops	28,209.00	406.20		20,146.	71	49.60
Sugar	*	*			*	*
Number of Tre	ees Produ	Production in Quintals			(Quinta	ls/Tree)
Crop Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
	Amicio	INCHO	D-mu	4 441110110	INCHU	Duia
Enset -	-	_	-	-	_	-

Table 7.8 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Arsi

Crop		Number of holders	Area in hecta	re	Production in quinta		ld (qt / ha)
Grain Cr	ops	547,754.00	602,879		15,265,709.		iu (qt / 11a)
		537,554.00	522,857		13,617,320.		
Teff		237,014.00	122,579		1,886,698.		15.39
Barley		231,821.00	91,823		2,539,188.		27.65
Wheat		330,220.00	208,308		6,484,360.		31.13
Maize		297,148.00	68,529		1,873,232.		27.33
		90,422.00	30,038		797,456.		26.55
	illet	*	30,030	*	777,100.	*	20.00
Oats/'Ajo		20,484.00	1,575	40	36,339.	52	23.07
Rice		20,404.00	1,373	40	30,337.	55	23.07
		317,191.00	63,237	70	1,416,921.	- 27	-
	ans	213,033.00					25.70
			31,003		799,706.		25.79
	as	85,219.00	16,715		398,658.		23.85
Haricot		42,470.00	6,088		95,206.		15.64
Haricot		47,442.00	3,020	.86	49,329.	54	16.33
-	eas	*		*		*	*
Lentils		26,245.00	1,272		12,336.		9.69
Grass pe	eas	11,699.00	1,436	.07	24,632.	59	17.15
Soya bed	ins	*		*		*	*
Fenugre	ek	19,914.00	1,083	.73	9,304.	06	8.59
Mung		*		*		*	4
Gibto		_		-		-	
	S	67,515.00	16,783	95	231,467.	68	
Neug		18,949.00	10,700	*	201,1071	*	,
Linseed		35,139.00	14,176	30	203,627.	22	14.36
Groundn	uts	33,137.00	14,170	.30	203,027.	22	14.30
		*		*		*	*
Safflower		*		*		*	*
Sesame		45 500 00	047	^	. 7.0	^	
	d	15,532.00	317		6,769.		21.29
	les	132,242.00	3,746	.15	184,099.	/1	
Lettuce		2,862.00		*		*	*
Head		20,402.00	950		41,128.		43.26
Ethiopiar	ı	80,070.00	964	36	95,793.	75	99.33
Tomatoes	5	7,106.00		*		*	*
Green pe	ppers	30,993.00	193	30	12,665.	42	65.52
Red pepp	ers	*		*		*	,
	ırd	1,884.00		*		*	,
	ps	130,860.00	9,429	.35	563,586.	69	
Beetroot		15,227.00	101		7,495.		74.21
Carrot		30,055.00		*	7,170.	*	,
Onion		41,064.00	4,002	5.4	182,274.	11	45.54
		22,919.00	4,002	*	102,274.	44 *	40.04
		22,919.00					
	ye'	-	F/0	-	// 7/1	-	117.40
Garlic		39,166.00	568	49	66,741.	39	117.40
	odere'	*		*		*	
	otatoes	*		*		*	*
Fruit Cro	ops	132,848.00	12,842	.26	160,227.	98	12.48
Avocados	5	*		*		*	*
Bananas.		19,637.00	267	45	9,011.	43	33.69
Guavas		*		*		*	2
Lemons		*		*	*		,
		*		*	*		,
Oranges.		*		*		*	*
Papayas.		*		*		*	,
Pineapple	es	_		_		_	
		50,898.00	4,061	71	42,376.	3/1	10.43
Chat		53,806.00					
Coffee			7,563		65,774.		8.70
Hops		47,297.00	633		3,940.	40	6.22
Sugar	Number of Trees	4692 Produc	ction in Quintals	*	Vield	* (Quintals	s/Tree)
	Number of Trees	11000	on in Aminais		1 ICIU	· (Zumtals	,, 1100)
Crop			** -	- ·		** .	r ·
	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 7.9 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

West Harerge

Enset

Crop		Number of holders	Area in hectare		Production in quintal		d (qt / ha)
Grain (Crops	360,945.00	238,258.54		5,381,309.4		(q <i>t</i> / 114)
	ls	359,806.00	195,908.80		4,802,565.9		
		60,321.00	8,306.72		107,620.5		12.96
		114,878.00	9,062.00		153,433.5		16.93
Wheat.		43,979.00	3,978.96)	78,172.3		19.65
Maize		291,283.00	52,199.73	3	1,298,482.2	5	24.88
Sorghu	m	281,907.00	120,942.66)	3,144,521.5	6	26
Finger	millet	16,399.00	1,004.87	1	14,982.0	8	14.91
Oats/'A	<i>ja'</i>	7,711.00	371.33	3	5,017.5	5	13.51
Rice		*	*	:		*	*
Pulses	· · · · · · · · · · · · · · · · · · ·	229,276.00	34,211.70)	468,331.5	6	
Faba b	eans	22,016.00	1,040.73	3	16,590.6	7	15.94
Field p	eas	7,841.00	404.53	3	5,321.08	3	13.15
Harico	t beans	161,852.00	20,601.53	3	271,623.40	0	13.18
Harico	t beans	37,072.00	2,329.32	<u>)</u>	30,883.8	1	13.26
Chick-p	peas	56,972.00	7,637.06	·	128,332.5	5	16.8
Lentils.		23,428.00	1,421.25	5	8,911.39	9	6.27
Grass p	peas	*	,	;	:	*	*
Soya be	eans	*	,	:	:	*	*
Fenugr	eek	20,023.00	432.06)	2,735.4	1	6.33
Mung		-		-		-	-
		-				-	-
	ds	108,993.00	8,138.04	l .	110,411.9	1	
		*	*	:	,	*	*
		45,141.00	1,414.52		9,410.69		6.65
	nuts	28,626.00	2,369.73	3	70,447.3	9	29.73
	er	*	*	;	•	*	*
		48,307.00	4,317.2		30,229.0	1	7
	red	*	*			*	*
	bles	80,927.00	4,418.87		140,766.3	0	
		*	7			*	*
Head		*			0.0/4.0	~	
Ethiopia		4,866.00	30.17		2,964.92		98.27
	es	22,690.00	495.42		27,021.6		54.54
	peppers	18,212.00	146.96		10,584.3	4	72.02
	pers	41,800.00	3,676.09)		*	*
Swiss ch	hard	152.4/4.00	/ OOF 01		1 540 225 0	^	^
	rops	152,464.00	6,995.83	5	1,548,335.9	4 *	*
	ot						
		40.210.00	17/1/	-	171 101 0	-	-
		49,310.00	1,764.40) :	171,131.0) *	96.99
	es	15,134.00					
	'oye'	- 4 102 00	y	-		- *	*
		6,193.00					
	Godere'	111 104 00	4 EEO 20	-)	1 242 410 1	- 4	- 277 14
	ootatoes	111,104.00 290,017.00	4,558.39		1,263,419.1 781,392.8		277.16 15.31
	cs	290,017.00	51,041.47		101,392.8	*	10.31
		37,840.00	1.004.5	ı	79,532.7	7	72 4/
	S	37,840.00 14,532.00	1,094.54	!	17,332.1	<i>!</i> *	72.66
		14,332.00	4		:	*	*
		6,044.00	36.26	,	2,820.5	5	77.79
0	S	4,962.00	30.20	, :	2,020.3	*	11.19
	S S	4,702.UU *	*	:		*	*
	s oles			_		_	
	nes	258,719.00	33,861.92)	281,831.99	- 0	8.32
		134,458.00	15,154.19		124,305.9		8.2
00		*	15,154.13		124,303.7	*	*
Sugar		23,423.00	568.89)	278,669.0	9	489.85
Jugui			ction in Quintals		ī	Quintals	
Crop	Number of '	1			1		
-	Harveste	d Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 7.10 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

East Ha	0	Number	Area		Production	on	
Crop		of holders	Area in hecta	are	in quinta		ld (qt / ha)
Grain C	rops	523,831.00	253,816		5,160,254.		iu (qt / iia)
Coroal	S	521,760.00	214,061		4,574,482.		
Toff		60,908.00	6,099		75,081.		12.31
		138,068.00	7,588		161,533.		21.29
		164,607.00	24,081		528,568.		21.95
	••••••	424,422.00	55,062		1,473,423.		26.76
	m	397,827.00	119,262		2,303,001.		19.31
	millet	*	,202	*	2,000,001.	*	*
	ja'	33,453.00	1,960	.35	32,767.	17	16.71
		-	.,	-	,	-	-
		239,730.00	14,015	5.20	256,855.	23	
	eans	57,424.00	3,891		85,510.		21.97
Field pe	eas	8,226.00	322		,	*	*
Harico		47,558.00	2,504			*	*
Harico		121,835.00	4,438		80,280.	07	18.09
	peas	18,864.00	674		11,525.		17.08
		28,817.00	743		8,389.		11.29
	 veas	-,	, ,,	-	-,-37.	-	
	eans	-		-		_	-
	eek	78,859.00	1,440).12	19,807.	59	13.75
Mung	CC/1	-	.,	-	. ,,00,.	-	-
		_		_		_	_
	ls	168,092.00	25,740	0.03	328,916.	20	
Neug		*	20,7.10	*	020,710.	*	*
		70,905.00	1,803	16	18,442.	56	10.23
	nuts	103,029.00	22,887		303,529.		13.26
Safflowe	?r	-	22,007	-	000,027.	-	-
		*		*		*	*
Rane se	ed	*		*		*	*
	bles	19,275.00	200	186	17,970.	13	
		*	200	*	17,770.	*	*
Head	••••••	*		*		*	*
Ethiopia	าท	*		*		*	*
Tomatoe	es	2,824.00		*		*	*
	eppers	8,330.00	46	.40		*	*
Red nen	pers	4,987.00		2.59	1,754.	43	41.19
	pers pard	-		-	.,, .	-	-
	ops	302,825.00	14,464	.36	12,899,635.	36	
Reetroo	ot	*	•	*	, ,	*	*
Carrot.	•••••	-		-		-	_
		24,173.00		*		*	*
		58,958.00	3,299	.87		*	*
	oye'	-	-,-,,	-		_	-
Garlic		27,196.00		*		*	*
				-		_	_
	otatoes	262,861.00	10,164	.23	12,183,875.	08	1198.7
	rops	498,075.00	80,328		1,230,748.		15.32
	OS	*	50,020	*	.,200,7 10.	*	*
	S	64,321.00	598	3.78	40,851.	21	68.22
		37,148.00	148		1,265.		8.54
_		*	. 10	*	.,250.	*	*
	S	41,941.00	401	.70	16,762.	30	41.73
	5	*	101	*	. 5, . 52.	*	*
	γ γ	8,574.00		*		*	*
	les	-		_		_	_
	res	483,822.00	72,298	1.66	979,388.	95	13.55
		132,899.00	6,553		41,037.		6.26
		*	0,000	*	. 1,007.	*	*
Sugar		14,258.00		*		*	*
Jugui	Number of Trees		ction in Quintals		Viole	l (Quintal	s/Tree)
	Number of Trees	1 10000	caon in Quintals		1 1610	ւ (Վաումե	3/ 1 1 CC /
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 7.11 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Bale

Crop		Number of holders	Are in he	a ctare	Produc in quin		yield (qt / ha)		
Grain (Crops	319,631.00		39.02	8,613,8		,-320 (90 / 1101)		
	eals	310,500.00		26.34	7,869,2	33.01			
		127,848.00		376.75	925,6		15.46		
	•••••	94,215.00		376.69	822,30		19.88		
		170,579.00		43.77	4,617,1		28.6		
		160,236.00		38.54	992,3		28.48		
	ım	33,386.00		59.03	,,,,,,	*	*		
	millet	30,300.00	7,1	-		_	_		
		60,016.00	1//	31.56	284,7	60 11	19.73		
	<i>\ja'</i>	00,010.00	14,4	1.30	204,71	00.14	17.73		
		107,267.00	22.2	240.05	430,20	- 40 12	-		
	ses						22.85		
	peans	43,544.00		21.13	254,0				
	eas	19,972.00		78.93		14.35	19.49		
	t beans white	27,729.00		71.05		27.13	13.57		
	t beans red	18,670.00		37.92		56.42	15.55		
	peas	8,810.00		96.46		09.95	11.81		
Lentils		10,159.00	9	941.44	9,6	03.15	10.2		
Grass	peas	*		*		*	*		
Soya b	eans	-		-		-	-		
	reek	5,968.00	2	286.11	4,0	07.15	14.01		
	ean/"Masho"	-		-		-	-		
Gibto		_		-		-	-		
	eeds	68,485.00	33.2	272.63	314,3	17.71			
		*	,	*		*	*		
Linseed	1	24,879.00	12.3	80.77	151,6	65 39	12.25		
	lnuts	21,077.00	12,0	-	101,0	-	-		
	er	_		_		_	_		
		42,960.00	20.0	865.79	162,3	15 50	7.78		
		42,900.00	20,0	*	102,3	13.36	7.70		
	ed	27.071.00		*	F2 2	04.01	·		
Vege	tables	37,071.00		*	52,2	94.91	*		
		4 0 4 5 0 0			0.4	, , , , , , , , , , , , , , , , , , ,			
	abbage	1,245.00		22.32		16.76	94.84		
	an Cabbage	21,893.00	1	53.43	16,5	76.01	108.04		
Tomato	es	*		*		*	*		
	peppers	5,830.00		28.72	2,0	90.64	72.79		
Red per	opers	11,934.00		*		*	*		
Swiss c	hard	*		*		*	*		
	Crops	34,111.00	1,6	70.56	295,7	27.64			
	ot	4,563.00		*		*	*		
Carrot		2,149.00		*		*	*		
		12,785.00	5	39.05	42.5	50.32	78.94		
	es	8,755.00		*	12,0	*	*		
	Boye'	0,700.00				_	_		
Carlin	оуе	4,325.00	1	43.10	11 5	10.20	80.43		
		4,323.00	'	7J. IU	11,3	10.20	00.43		
	Godere'	7,728.00		*		*	*		
	potatoes		21.0	01 22	47/7	00.7/			
	Crops	113,760.00	31,8	391.32	476,78	82.76	14.95		
	os	2,123.00		^		^	*		
	<i>IS</i>	20,470.00	6	31.52	64,9	91.46	102.91		
Guavas		1,971.00		*		*	*		
		-		-		-	-		
Mango	es	17,816.00	5	90.70	14,1	85.13	24.01		
Orange	S	*		*		*	*		
Papaya	S	8,796.00	1	70.69	34,5	72.86	202.55		
Pineapi	oles	-		-		-	-		
Chat		64,725.00	12.3	87.95	128,3	25.15	10.36		
Coffee	•••••••••••••	46,976.00		66.75	113,9		7.37		
		16,679.00	.0,1	*	, ,	*	*		
	'ane	5.436.00		*		*	*		
	Number of Trees				Production in Quintals		Yie	ld (Quint	als/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula		
Enset	*				-		-		
Lusei		_		_	I -		1 .		

Table 7.12 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Borena

Borena Crop		Number	Area	1	Producti		-14 (-4 /1-)
	Cmama	of holders 86,421.00		ectare 254.86	in quinta 566,517	al yı	eld (qt / ha)
Cere	Crops	69,470.00		931.54	453,548		
		21,781.00		269.26	100,010	*	*
Barley	·	*		*		*	*
Wheat		11,339.00		71.33	36,838		20.8
		54,244.00		79.02	307,581	.05	23.52
	um	11,680.00	3,2	271.97		^	*
Finger	· millet Aja'	-		-		-	-
Rice	-1 <i>μ</i>	- -		-		-	-
	es	60,266.00	7.3	305.36	112,758	.12	
	beans	*	,	*	,	*	*
Field p	peas	*		*		*	*
	ot beans white	7,269.00		*		*	*
	ot beans red	53,097.00	5,8	330.11	83,830	.50	14.38
	peas	1,538.00		*		*	*
	5 peas						*
	peas peans	*		*		*	*
	reek	_		-		-	_
Mung		*		*		*	*
		-		-		-	-
	eds	*		*		*	
		*		*		*	*
	<i>l</i>	-		-		-	-
	dnuts	-		-		-	-
Saffion	ver v	-		-		-	-
Ranas	eed	*		*		*	*
	ables	37,316.00	4	164.73	33,860	.59	
		-		-	00,000	-	-
	Cabbage	-		-		-	-
	ian Cabbage	34,988.00	4	121.30	32,483	.34	77.1
	Des	*		*		*	*
	peppers	4,070.00		11.17	617	.79	55.31
Red pe	ppers	^		^		^	*
	hard Crops	21,899.00	4	572.43	78,049	10	-
	ot	21,077.00		-	70,047	-	
	t	-		-		_	-
		-		-		-	-
	es	*		*		*	*
Yam/'I	Boye'	*		*		-	-
		-		-	40.05-	-	-
	Godere'	7,469.00		111.13	19,353		174.16
	potatoes	13,734.00		526.01	58,632		111.47
	Crops	75,743.00 10,226.00		315.14 109.16	173,465 210		9.74
	IOS	20,247.00		548.51	26,855		1.93 41.41
	s			-	20,000	-	-11
	5	-		-		-	-
Mango	es	*		*		*	*
Orange	2S	*		*		*	*
	<i>is</i>	*		*		*	*
	ples	45 7/4 00		*	10 175	* 4E	*
		15,761.00)48.90 242.10	10,175		9.7
		65,126.00	9,3	342.10 *	79,347	.00 *	8.49
	 Cane	7,128.00	1	62.02	54,500	.55	336.38
Jugui	Number of Trees		ction in Quint		_		als/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	
E		ì	430,350.07	6,743.18	+	0.36	
Enset	1,199,014.00	391,644.16	430,350.07	0,743.18	0.33	ს.ა0	0.01

Table 7.13 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

South West Shewa

Стор	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	341,853.00	381,582.80	8,059,065.39	
Cereals	331,802.00	291,944.37	6,278,328.81	
<i>Teff</i>	217,683.00	150,321.42	2,709,848.09	18.03
Barley	133,635.00	34,657.82	697,028.35	20.11
Wheat	194,573.00	72,336.20	1,917,000.43	26.5
Maize	199,918.00	28,202.10	794,085.22	28.16
Sorghum	25,205.00	*	*	*
Finger millet	*	*	*	*
Oats/'Aja'	*	*	*	*
Rice	*	*	*	*
Pulses	238,308.00	80,526.81	1,688,985.24	22.55
Faba beans	173,544.00	16,794.14	382,376.46	22.77
Field peas	55,992.00	10,471.99	163,209.81	15.59
Haricot beans white	0.005.00	*	10,416.71	*
Haricot beans red	8,295.00		040,000,50	
Chick-peas	89,525.00	37,630.56	849,928.52	22.59
Lentils	41,208.00	5,684.06	94,590.07	16.64
Grass peas	54,504.00	7,776.63	167,579.36	21.55
Soya beans	0.242.00	*	*	*
Fenugreek	9,242.00	*	*	*
Mung bean/"Masho"	*	*	*	*
Gibto	44.189.00	9,111.62	91,751.34	
Oilseeds		9,111.02	91,731.34	*
Neug	10,385.00	5,725.97	*	*
Linseed	14,711.00	5,725.97		•
Groundnuts	3,015.00	*	*	*
Safflower	3,013.00			
Sesame	18,926.00	332.99	4,482.69	13.46
Rape seed	191,350.00	3,045.16	164,876.34	13.40
Vegetables	1,723.00	3,045.10	104,070.34	*
Head Cabbage	12,001.00	26.86	2,689.35	100.12
Ethiopian Cabbage	145,317.00	816.30	108,256.38	132.62
Tomatoes	9,895.00	*	*	*
Green peppers	63,702.00	125.16	10,301.81	82.31
Red peppers	*	123.10	*	*
Swiss chard	*	*	*	*
Root Crops	131,139.00	2,396.58	206,190.15	
Beetroot	19,308.00	51.06	4,363.47	85.46
Carrot	4,544.00	*	283.22	*
Onion	18,075.00	*	*	*
Potatoes	72,681.00	2,094.69	171,162.51	81.71
Yam/'Bove'	*	*		-
Garlic	58,014.00	116.95	10,689.71	91.4
Taro/'Godere'	*	*	*	*
Sweet potatoes	*	*	*	*
Fruit Crops	201,115.00	14,795.57	57,474.79	3.88
Avocados	19,193.00	49.35	66.09	1.34
Bananas	22,880.00	115.77	6,495.08	56.1
Guavas	*	*	*	*
Lemons	*	*	*	*
Mangoes	8,619.00	*	*	*
Oranges	8,733.00	*	*	*
Papayas	9,900.00	*	*	*
Pineapples	-	-	-	-
Chat	54,832.00	1,645.69	15,043.56	9.14
Coffee	39,984.00	258.28	1,490.65	5.77
Hops	67,583.00	435.69	5,119.67	11.75
Sugar Cane	14,545.00	58.02	26,229.47	452.08
Number of Trees		n in Quintals		intals/Tree)
Crop Harvested		Cocho Bula	Amicho K	
i Hai vened	i Amicio i N	KILIO I DILIA	I A IIIICIIO I N	an iiii i diiid

Crop	Number of Trees	of Trees Production in Quintals				Yield (Quintals/Tree)			
Стор	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula		
Enset	2,434,948.00	531,521.39	556,953.04	64,342.19	0.22	0.23	0.03		

Table 7.14 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Guji

Guji		Number	Area	a Pr	oduction		
Crop		of holder	s in hec	ctare in	quintal	yield (q	t / ha)
	Crops	183,912.0			993,354.40		
	als	162,425.0			219,321.47		14.27
		37,880.0 55,204.0			188,290.90		14.27
		20,957.0			315,115.09 205,824.27		17.54 25.31
Wneat.		129,107.0			510,010.12		31.98
	 ım	127,107.0	*	U7.77 1, *	*		31.96 *
	· millet		-	_	_		_
	Aja'		-	-	_		_
			-	-	-		-
	es	121,449.0	0 36,3	75.64	773,728.49		
Faba l	peans	46,496.0			164,689.34		20.21
	oeas	14,646.0		97.09	49,482.36		15.01
	ot beans	30,835.0		53.56	*		*
	ot beans red	58,565.0			329,766.87		22.57
	peas	2,676.0	0	92.73	1,917.48		20.68
	I		-	-	-		-
	peas		-	-	-		-
	eans		- *	- *	*		*
Fenuga Mung	reek		_	_	.,		r
			-	-	_		_
	eds		*	*	*		
			-	-	_		-
	ł		*	*	*		*
	dnuts		-	-	-		-
Safflow	ver		-	-	-		-
			-	-	-		-
Rape se	eed		*	*	*		*
Veget	ables	106,693.0	0 3,1	96.92	297,601.92		
			-	-	-		-
	Cabbage	100 554.0	*	*	*		*
Ethiopi		100,554.0	0 2,7	41.68	274,766.51		100.22
	pes	14 740 0	 	 14 OE	11 422 04		52.62
	peppers	16,748.0	2	16.95	11,632.96		53.62
Swice c	ppers hard		*	*	*		*
Root (Crops	30,407.0	0 7	86.12	96,585.90		
	ot	1,630.0		*	*		*
	·	.,	*	*	*		*
			*	*	*		*
Potato	es	13,134.0	0 4	14.15	58,376.73		140.96
	Boye'		*	*	-		-
Garlic			*	*	*		*
Taro/'	Godere'		*	*	*		*
	potatoes	9,856.0		88.00	27,271.15		145.06
	Crops	168,863.0			528,500.45		11.48
	los	18,947.0		51.38	14,349.46		57.08
	<i>as</i>	22,890.0	∪ /` *	17.49	70,713.31		98.56
_	5				**		ዯ
	S		-	-	-		_
. ,	es es		_	- -	-		_
	is		*	*	*		*
	ples		-	-	_		_
		13,306.0	0 1.1	00.33	6,842.58		6.22
		98,073.0			176,452.80		10.11
		1,209.0		*	*		*
	Cane	14,355.0		98.96	258,506.86		518.09
	Number of	Prod	uction in Quinta	ıls	Yield (C)uintals/T	ree)
Crop	Trees	= 100			(\		,
°P	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Г.							
Enset	5,629,993.00	1,488,522.84	1,589,354.19	59,868.82	0.26	0.28	0.01

Table 7.15 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Kelem Wellega

Kelem Wellega Crop	Number	Area	in assistal	wiold (c.t.)
Grain Crops	of 174,019.00	in 166,053.95	in quintal 4,734,582.14	yield (qt /
Cereals	174,019.00	141,226.81	4,370,308.67	_
Teff	58,620.00	18,768.23	283,513.64	15.11
Barley	31,444.00	2,307.45	34,723.98	15.05
Wheat	42,476.00	9,008.96	170,944.07	18.97
Maize	159,838.00	57,074.24	2,375,694.52	41.62
Sorghum	130,291.00	34,751.73	1,079,107.53	31.05
Finger millet	98,066.00	18,686.58	411,107.87	22
Oats/'Aja'	*	*	*	*
Rice	105 220 00	17.004.11	2/0.222.50	*
Pulses Faba beans	105,230.00 54,159.00	17,324.11 6,032.16	269,322.58 93,853.40	15.56
Field peas	26,369.00	4,324.51	93,033.40 *	*
Haricot beans	9,825.00	748.10	10,644.15	14.23
Haricot beans	43,795.00	3,787.97	59,502.26	15.71
Chick-peas	10,301.00	1,371.74	20,459.27	14.91
Lentils	3,498.00	85.29	369.69	4.33
Grass peas	*	*	*	*
Soya beans	5,380.00	*	3,099.94	*
Fenugreek	18,835.00	498.60	3,253.56	6.53
Mung	-	-	-	-
Gibto	*	*	*	*
Oilseeds	40,145.00	7,503.03	94,950.90	
Neug	14,375.00	*	*	*
Linseed	6,193.00	127.93	1,299.84	10.16
Groundnuts	5,027.00	20.00	004 54	
Safflower	3,862.00	32.03	231.51	7.23
Sesame	11,389.00	1 244 20	2/ 070 5/	
Rape seed	7,738.00 95,411.00	1,244.30 6,506.64	26,879.56 103,938.75	21.6
Vegetables Lettuce	*	0,500.04 *	103,730.73	*
Head	9,438.00	102.08	*	*
Ethiopian	24,644.00	170.25	10,370.85	60.92
Tomatoes	*	*	*	*
Green	14,481.00	86.25	4,148.69	48.1
Red peppers	68,429.00	6,053.88	80,969.27	13.37
Swiss chard	*	*	*	*
Root	77,167.00	1,399.24	536,245.74	
Beetroot	6,681.00	12.55	1,395.65	111.21
Carrot	1,676.00	*	*	*
Onion	10,720.00	^	^	*
Potatoes	^	^	^	*
Yam/'Boye'	5,376.00	*	*	*
Garlic	44,540.00	330.41	63,739.42	192.91
Sweet	31,883.00	*	*	*
Fruit	167,360.00	51,092.94	504,531.48	9.87
Avocados	8,654.00	21.65	41.68	1.93
Bananas	75,675.00	1,011.71	66,424.16	65.66
Guavas	2,322.00	*	*	*
Lemons	2,437.00	*	*	*
Mangoes	42,074.00	335.83	22,972.52	68.41
Oranges	8,778.00	37.83	1,820.53	48.12
Papayas	23,097.00	68.71	9,275.28	134.99
Pineapples	×	1 740 00	- 25 521 00	14.65
Chat	35,962.00	1,742.28	25,531.09	14.65
Coffee	145,694.00 13,873.00	47,018.25 137.10	279,269.52 1,817.36	5.94 13.26
Hops Sugar	10,625.00	286.81	96,863.00	13.26 337.73
Number of Trees		on in Quintals	Yield (Quir	
a I number of frees	rioducue	on in Anintais	I reiu (Quii	1ta15/ 1 1 CC)

Cuon	Number of Trees	Producti	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	*	-	-	-	-	-	-

Table 7.16 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Horoguduru

Crop		Number of holders	Area in hec	aro	Product in quint		yield (qt / ha)
Grain Cra	DDS	102,779.00	285,71		5,979,08		yieiu (qt / iia)
		101,133.00	195,44		4,970,99		
Teff		80,909.00	87,51		1,589,68		18.16
Barley		32,305.00		*		*	*
Wheat		48,827.00	24,92	6.98	533,75	5.76	21.41
Maize		95,073.00	54,93	6.56	2,249,55	2.46	40.95
Sorghum.		*		*		*	*
Finger m	illet	*		*		*	*
Oats/'Aja		*		*		*	*
Rice		*				*	*
		61,263.00		16,896.26 246,481.12			1 6 70
Faba bea		42,120.00	5,66		95,11		16.79
Field pea		37,868.00	9,53	2. / I *	141,28	1.66	14.82
	ricot beans *						*
	beans red		-	-			
Chick-ped			-	-			
Lentils		-		-		-	-
Grass ped		-		-		-	-
Soya bear		19,003.00	4	- 7.78	40	3.72	8.91
Fenugree Muna	К	19,003.00	C	1.10 *	00	3.7Z *	8.91
Mung							
Gibto	······································	79,588.00	73,37	- 6 5 7	761,60	2 76	_
Neug		62,501.00	50,44				10.12
Linseed		02,301.00	30,44	v. 32 *	510,588.01 *		10.12
Groundnu		*		*		*	*
Safflower.	43	*		*		*	*
Sesame		*		*		*	*
Rape seed		27,426.00	3,76	0 27	82,30	4 03	21.89
	les	48,646.00		4.11	16,28		21.09
Lettuce		-	20	-	10,20	-	-
	bage	12,320.00	3	3.33		*	*
Ethiopian		*		8.20	59	0.34	32.44
Tomatoes.		*		*		*	*
Green pep		40,733.00	21	1.39	14,06	4.89	66.54
Red peppe		*		*		*	*
Swiss char	rd	-		-		-	-
	ps	54,063.00		*		*	
Beetroot		15,327.00	2	7.58	2,29	8.26	83.33
Carrot		5,724.00		3.50	32	3.74	92.5
Onion		11,907.00	2	5.40	2,34	3.51	92.26
Potatoes.		*		*		*	*
Yam/'Boy	e'	-		-		-	-
Garlic		45,134.00	14	5.17	14,76	0.97	101.68
Taro/'Goo	dere'	-		-		-	-
Sweet pot	tatoes	3,655.00		*		*	*
	ops	58,429.00	1,47	4.01	217,93	0.76	147.85
Avocados.		*		*		*	*
Bananas		7,753.00		*		*	*
Guavas		*		*		*	*
Lemons		*		^ *	*		*
Mangoes		· ·		_		_	
Oranges		*		*		*	*
Papayas		^ +		*		*	*
Pineapples		0.505.00		*		1 20	
Chat		9,595.00	2	0.13	12	4.38	6.18
Coffee		15,643.00	FO	*		*	
Hops Sugar Cane		44,272.00 5,560.00	503.31		8,294.90 194,884.81		16.48
Sugar Car			· · · · · · · · · ·				
Crop	Number of Tree		ion in Quintal	S	Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocł	no Bula

Table 7.17 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

West Arsi

Crop		Number of holde		Arc in h	ea ectare		oduction quintal	vield (qt / ha)
Grain (Crops	438,010			,382.66		,822,676.84		qt / 114/
	ds	410,105			,019.49		,169,209.00		
		85,535			,014.59		417,786.79		15.47
		166,894			,027.97	1	,699,820.42		28.8
		159,768			,803.83		,055,593.88		34.43
Maize		269,472			,228.11		,709,527.17		38.58
	ım	48,912			*		*		*
	millet	46,176		3	,955.32		81,707.22		20.66
	Aja'	,	*		*		*		*
			-		_		_		_
	S	158,478	.00	31	,200.84		621,360.60		
	peans	24,990			.054.61		26,642.75		25.26
	peas	3,815			*		*		*
	ot beans	3,911			*		*		*
	ot beans	120,255		23	,098.45		454,537.22		19.68
	peas	120,200	*	20	*		*		*
	J		*		*		*		*
	peas		*		*		*		*
	peus eans		*		*		*		*
	reek		*		*		*		*
Mung			_		_		_		_
			_		_		_		_
	eds	12,421	00		*		*		
		12,121	*		*		*		*
I inspec	l	4,898	00		*		*		*
Ground	lnuts	4,070.	*		*		*		*
	er		*		*		*		*
	2		*		*		*		*
		5,115	00		25.13		186.00		7.4
	eed	253,543		2	,721.13		351,677.45		7.4
Lettuce	ıbles	200,040.	*	J	*		*		*
	 Cabbage	15,548	00		*		*		*
Ethiopi		241,130		2	,019.62		242,255.70		119.95
	an 9es	241,130.	*	2	*		242,233.70		*
		33,603	00		123.88		5,823.47		47.01
	peppers	6,187			123.00		3,023.47		*
Swice of	ppers hard	3,122			4.30		*		*
Doot (Tuana	162,486		10	,080.54	1	,767,922.55		
	Crops	25,966		1.7	*		*		*
	ot	8,486			*		*		*
	<u>f</u>				*		*		*
		4,760. 117,931.		17	,631.96	1	,590,196.55		90.19
	es	117,931.	.00	17	,031.90	'	,070,170.00		90.19
	Boye'	22 000	-		*		*		*
		23,998	.00		*				*
	Godere'		*		*		*		*
	potatoes	220 770	00		.893.63		*		*
	Crops	239,778.		41	,073.03		*		*
	los	9,746			*		*		*
	<i>IS</i>	25,584	.UU *		*		*		*
	 -								r
	5		- *		-		-		- *
	es		*		*		^		r
	?S		*		*		-		*
	!S				^		^		ক
	ples	10.017	-		-		- -		*
		13,016	.00		,				
			*		· ·				*
		0.001	00		· ·				*
Sugar	Cane	9,931			*		*		*
	Number of	Prod	luction	n in Quinta	als		Yield (Quintals/T		Tree)
Crop	Trees						Ì		
	Harvested	Amicho	F	Kocho	Bu	la	Amicho	Kocho	Bula
-									
Enset	14,814,415.00	3,670,084.27	3,91	6,159.64	148,94	40.30	0.25	0.26	0.01

Table 8 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Somali Region

Soman	Region	NT 1	<u> </u>		n i	4.	
Crop		Number of	Ar	ea in	Prod in qu	uction intal	yield (qt /
	Crops	107 900 00					
	s	103.994.00					
		- *		*		*	*
				*		*	*
		11,396.00 86.333.00					29.68
	 ım	61.830.00					30.09
	millet	01.030.00					30.07
	Aja'	*		*		*	*
		_		_		_	_
		13.335.00		*		*	
Faba b	eans	-		-		-	-
Field p	eas	*		*		*	*
	ot beans	*		*		*	*
Harico	ot beans	*		*		*	*
	peas	*		*		*	*
		*		*		*	*
	peas	-		-		-	-
	eans	-		-		-	
	reek	*		*		*	*
Mung		-		-		-	-
	ds	- *		-		- *	-
	as	^				^	
Linsoo	l	*		*		*	*
	lnuts	*		*		*	*
	er	_		_		_	_
.,.,		1.082.00		*		*	*
	ed	1,002.00		_		_	_
	bles	8.071.00		*			
		-		-		_	-
Head		-		-		-	-
Ethiopi		-		-		-	-
	es	6.135.00					42.07
Green		*		*		*	*
Red per	ppers	=		-		-	-
	hard	7 005 00		-		-	-
	Root ot	7.985.00					
	<i>01</i>	-		-		-	-
		6.814.00		-		-	92.21
	es	0.014.00		*			72.21
	Boye'	_		_		_	_
		- -		-		-	_
30.700		-		-		_	-
Sweet		*		*			
	Fruit	24.766.00	5.5	90.08			34.19
	los	*		*		-	-
	<i>IS</i>	4.592.00		*		*	*
	······	*		*		*	*
	5	2.380.00		.1.		*	*
	es	1.919.00		*		*	101 12
	2S	2.825.00		*			181.13
Pinaga	s ples	2.902.00		^			*
Chat		19.038.00	1.4	30.57	-		18.75
Coffee	•••••	19.030.00	4.4	* 3U.37			16.73
	•••••						
Sugar		*		*	_		
	Number o	f Production	on in Quintal	S	Yield (Quintals/Tree)		als/Tree)
Crop	Trees		Zamta	-	Ticia (Quintais/11ee)		1100)
or ob	Harvested	l Amicho	Kocho	Bula	Amicho	Kocho	Bula
Engat	-	· IIIIICIIO	IXOCHO	- Dula	/ AIIIICIIU	ANCHU	Dula
Enset	-	-	-	-	-	•	-

Table 8.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Shinele

Snineie		Number	Area				
Crop		of	in		in quinta	al yie	eld (qt/
Grain Crops		5,918.00	2,188.7		63,442.	92	
Cereals	•	5,911.00	2,172.5	7	63,218.	37	
Teff		-		-		-	-
Barley Wheat		-		-		-	-
Maize		2,670.00	335.6	- 0		*	*
Sorghum		5,353.00	1,836.8		53,772	74	29.27
Finger millet		-	1,000.0	-		-	
Oats/'Aja'		-		-		-	-
Rice		-		-		-	-
Pulses		*		*		*	
Faba beans		-		-		-	-
Field peas		- *		- *		*	*
Haricot beans Haricot beans		_		_			
Chick-peas		-		-		-	_
Lentils	••	-		-		-	_
Grass peas		-		-		-	_
Soya beans		-		-		-	-
Fenugreek		-		-		-	-
Mung		-		-		-	-
Gibto		*		- *		*	-
Oilseeds Neug	•	_		_			_
Linseed		-		-		-	_
Groundnuts		*		*		*	*
Safflower		-		-		-	-
Sesame		*		*		*	*
Rape seed		-		-		-	-
Vegetables		358.00	5.1	6		*	
Lettuce		-		-		-	-
Head Ethiopian		-		-		-	_
Tomatoes		*		*		*	*
Green		300.00	2.9	1		*	*
Red peppers		-		-		-	-
Swiss chard		-		-		-	-
Root		*		*	95.	81	
Beetroot		-		-		-	-
Carrot Onion		211.00	1.1	- 5	95.	- Q1	83.31
Potatoes		211.00	1.1	-	73.	-	05.51
Yam/'Boye'		_		_		_	_
Garlic	· ·	-		-		-	-
		-		-		-	-
Sweet		*		*		-	
Fruit		3,766.00	753.8	2	58,227.	13	77.24
Avocados		904.00		- *		*	*
Bananas Guavas		806.00		*		*	*
Lemons		1,638.00		*	1,804.	67	*
Mangoes		1,123.00		*	.,001.	*	*
Oranges		2,825.00	218.2	0	39,523.	26	181.13
Papayas		*		*		*	*
Pineapples		-	225 -	-	= - / =	-	10.55
Chat		2,976.00	395.2	5 *	5,047.	95	12.77
Coffee			*		-		-
Sugar	Hops		* *		-		_
	er of Trees	Produc	tion in Quinta	ls	Yield (Quintals/Tree)		
('ron	rvested	Amicho	Kocho	Bula			
	1 163164	AIIICIIO	KOUIO	Dula		KOCHO	Bula
Enset	-	-	-	-	-	-	-

Table 8.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Jijiga

Стор	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	77,903.00	72,218.00	2,087,422.96	
Cereals	77,313.00	68,905.48	2,009,516.21	
<i>Teff</i>	-	-	-	
Barley	*	*	*	*
Wheat	11,396.00	*	*	*
Maize	63,528.00	30,430.40	947,018.88	31.12
Sorghum	54,653.00	26,821.77	811,073.34	30.24
Finger millet	-	-	-	
Oats/'Aja'	*	*	*	;
Rice	-	-	- *	
Pulses	6,458.00	^	î	
Faba beans	- *	-	- *	;
Field peas	*	*	*	,
Haricot beans white	*	*	*	
Haricot beans red	*	*	*	
Chick-peas	*	*	*	
Lentils				
Grass peas	-	-	-	
Soya beans	- *	*	*	
Fenugreek				
Mung bean/"Masho"	-	-	-	
Gibto	*	*	*	
Oilseeds Neug				
Linseed	*	*	*	:
Groundnuts	*	*	*	:
Safflower	_			
Sa <u>n</u> tower Sesame	*	*	*	
Rape seed	_	_	_	
Vegetables	5,222.00	397.70	16,692.88	
Lettuce	5,222.00	-	10,072.00	
Head Cabbage	_	_	_	
Ethiopian Cabbage	-	_	_	
Tomatoes	4,296.00	293.83	15,975.13	54.3
Green peppers	*	*	*	;
Red peppers	-	-	_	
Swiss chard	-	-	-	
Root Crops	6,442.00	703.63	85,751.90	
Beetroot	-	-	-	
Carrot	-	-	-	
Onion	5,476.00	664.05	85,751.90	129.13
Potatoes	*	*	-	
<i>Yam/'Boye'</i>	-	-	-	
Garlic	-	-	-	
Taro/'Godere'	-	-	-	
Sweet potatoes	*	*	-	
Fruit Crops	16,797.00	4,341.88	86,337.77	19.88
Avocados	*	*	-	
Bananas	*	*	*	:
Guavas	*	*	*	:
Lemons	*	*	*	:
Mangoes	*	*	*	:
Oranges	-	-	-	
Papayas	*	*	*	:
Pineapples	-	-	-	
Chat	16,062.00	4,035.33	78,044.25	19.3
Coffee	-			
Co <u>ff</u> ee Hops	<u>-</u>	-	-	
	-	- - -	-	

Number of Trees		Production in Quintals			Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 8.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Liben

Crop			lumber	Area		Production	
		0	f holders	in hecta		in quintal	yield (qt / ha)
	ops		24,080.00	7,850		149,365.51	
	•••••		20,771.00	6,270	.04	140,243.45	
<i>Teff</i>			-		-	-	-
Barley	•••••		-		-	-	-
Wheat			-	F 00/	-	-	
Maize			20,136.00	5,826	.6/	129,449.53	22.22
Sorghum			1,825.00		^	^	*
Finger m	illet		-		-	-	-
Oats/'Aja	<i>t'</i>		-		-	-	-
Rice			-		*	-	-
	•••••						
	ins		-		-	-	-
Field ped			*		*	*	*
Haricot b			*		*	*	*
Haricot b							·
	as		-		-	-	-
Lentils			-		-	-	-
	as		-		-	-	-
	ns		-		-	-	-
Henugree Mung	ek		-		-	-	-
			-		-	-	-
Gibto			*		*	*	_
Nous	•••••						
Neug Linseed			-		-	-	-
Groundni			-		-	-	_
Safflower.			-		-	-	_
			*		*	*	*
Sesame Rape seed							_
	es		*		*	*	_
Lettuce			_		_	_	_
Head	••••••					_	_
Ethiopian	•		_		_	_	_
Tomatoes			*		*	*	*
	 ppers		*		*	*	*
Red peppe			_		_	_	_
Swiss cha			_		_	_	_
Root Cro	ps		*		*	*	
Beetroot.			_		_	<u>-</u>	_
Carrot			-		-	-	_
Onion			*		*	*	*
Potatoes.			-		-	-	-
	ve'		-		-	_	-
Garlic			-		-	-	-
	dere'		-		-	-	-
	tatoes		-		-	-	-
Fruit Cro	ops		4,203.00		*	*	*
Avocados			-		-	-	-
Bananas			3,627.00		*	*	*
Guavas			*		*	*	*
Lemons			*		*	*	*
Mangoes.			*		*	*	*
Oranges			-		-	-	-
Papayas			*		*	*	*
Pineapple	?S		-		-	-	-
Chat			-		-	-	-
Coffee			-		-	-	_
Hops			-		-	-	_
Sugar			*		*		
	Number	of Trees	Pro	duction in Quint	als	Yield (Or	uintals/Tree)
Crop	Harve		Amicho		Rula	Amicho K	

Cron	Number of Trees	Producti	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-		-	-	-	-

Table 9 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Benishangul-Gumuz Region

Crop		Number of holders	Area in hect	are	Producti in quinta		d (qt / ha)
Grain (Crops	220,848.00	247,80		4,699,277		u (qt / na)
	ls	214,838.00	166,69		3,769,832		
		45,457.00	21,40		246,591		11.52
		5,820.00		4.28	10,284		13.28
	••••••	5,911.00	2,03			*	*
		184,506.00	45,27		1,565,090	77	34.57
	 ım	134,154.00	64,26		1,378,527		21.45
	·m: · millet	57,776.00	30,79		476,344		15.47
	Aja'	*	30,17	*	170,511	*	*
		*		*		*	*
	S	73,166.00	18.90	7.60	337,780	67	
	veans	7,832.00		9.93	9,257		16.83
			34	7.73 *	9,237	. / I *	*
rieia p	peas	3,841.00	1 4/	7 10	2/ 072	70	
	ot beans	15,607.00	1,46		26,072		17.77
	ot beans	24,535.00	2,78		43,606		15.64
	peas	3,645.00		2.59	2,603		8.9
	·····	1,766.00	3	0.15	138	.65	4.6
Grass	peas	*		*		-	-
	eans	29,445.00	12,93	9.90	244,868	.50	18.92
	reek	552.00		*		*	*
Mung		*		*		*	*
		-		-		-	_
	ds	129,124.00	62,19	7.35	591,663	.85	
		28,772.00	5,97		48,597		8.13
	l	8,800.00		4.10	3,131		6.21
	lnuts	50,509.00	14,75		258,187		17.49
		30,307.00	14,73	*	230, 107	*	*
	er	04 222 00	40.72	2.40	270.002	10	
	7	84,233.00	40,72	2.0U *	278,093	.45	6.83
	ed	F1 000 00		*		*	*
	bles	51,229.00		*		î	
		^	_			- 	-
Head		3,867.00		2.54	112		8.99
Ethiopi	an	6,300.00	3	9.68	825	.21	20.8
Tomato	pes	4,952.00		*		*	*
	peppers	5,730.00	1	8.77	249	.62	13.3
Red per	ppers	36,675.00		*		*	*
Swiss c	hard	*		*		-	-
Root C	rops	57,388.00	95	6.31	140,523	.18	
Beetro	ot	2,041.00		2.64	164	.36	62.26
Carrot		861.00		*		*	*
		7,623.00	8	3.69	5,456	51	65.2
	es	4,155.00		4.07	22,456		196.87
	Boye'	*		*	22,.00	-	-
		9,586.00	5	4.69	122	62	2.24
		F 700 00			0 4 4 7	00	220.02
	Godere'	5,729.00 41,190.00		6.90 9.15	9,117 103,193		338.92 154.22
	potatoes	104,402.00			193,311		38.29
	Crops		5,04		193,311	41	38.29
	los	2,090.00		5.72	40.400	-	40.00
Banana	<i>ts</i>	34,811.00	1,00		42,488		42.39
	J	15,205.00		4.46	449		5.32
	5	10,220.00		5.65	1,798		39.41
.,	es	67,898.00		2.20	78,321		78.94
	2S	16,780.00		1.24	3,558		31.99
	<i>IS</i>	21,953.00	6	3.88	3,044	.27	47.66
Pineap	ples	*		*		-	
	•••••	17,724.00	1,18	3.13	16,708	.27	14.12
Coffee		27,889.00	1,12	6.35	4,011		3.56
Hops		13,835.00	1,126.35 113.40		, 120.35 4,011.38 113.40 -		-
Sugar			*				
Crop	Number of Trees	Product	ion in Quintal		Yield (Quintals/Tre		s/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	*	-	-		-	-	-

Table 9.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Metekel

<u> Ietekel</u>										
Crop	_	Number of holders	Area in hect	are	Producti in quinta	al y	ield (qt / ha)			
	Crops	95,746.00	151,50		2,817,548					
	als	91,400.00	100,68		2,167,216		11.71			
		24,672.00	17,13		200,635		11.71			
		4,686.00	73	0.24	9,801	.70	13.42			
wneat.		4,185.00 76,288.00	21,68	7 02	825,687.20		38.07			
Maize.		43,484.00	21,00 29,40		606,820		20.64			
	ım millet	41,572.00	27,85		438,699		15.75			
	тинет Лја'	41,372.00 *	27,03	*	430,077	*	*			
		*		*		*	*			
	es	39,931.00	10,63	1 84	216,010	24				
	eans	7,173.00		4.43	8,598		16.71			
	eas	3,559.00	٠.	*	0,070	*	*			
	t beans white	8,917.00	99	7.58	20,181	.73	20.23			
	t beans red	12,549.00	1,86		31,181		16.75			
	peas	*	.,	*	- 1,1-1	*	*			
		1,722.00	3	0.02	138	.06	4.6			
	peas	-		-		-	-			
	eans	13,480.00	6,32	5.44	144,156	.88	22.79			
Fenugi	eek	*	-,	*	,	*	*			
Mung b	ean/"Masho"	*		*		*	*			
Gibto		-		-		-	-			
	eds	60,954.00	40,18	7.15	434,321	.48				
Neug		5,129.00	1,75	0.15	13,446	.59	7.68			
Linseed	1	1,591.00		*		*	*			
Ground	lnuts	29,823.00	13,78	3.99 244,670.45		.45	17.74			
	er	*		* *		*	*			
Sesame		42,511.00	24,19	7.16	.16 170,680.05					
Rape se	ed	*		*		*	*			
Vegetal	bles	26,686.00	54	8.91	4,067	.53				
		*		* -		-	-			
	abbage	*	4.78		17.73		3.71			
	an Cabbage	3,160.00	14.93		155.58		10.42			
	es	*	7.70		* 41.00		*			
Green p	peppers	3,445.00	7.60		41.92		5.52			
Red per	ppers	18,583.00	397.95		3,708.96		9.32			
	hard	22 702 00	379.64		59,995	-	-			
	rops	23,792.00		1.24			26.05			
	ot	1,274.00	1.24		44	.95	36.25			
		*	*			*	*			
Onion.		3,784.00			18,757.56					
	es	3,704.UU *	8	87.55		.50	214.25			
	Boye'	8,352.00	E	50.98		80	2			
Tara/4	 Godere'	0,332.00	5	*	101.80		*			
	ootatoes	11,574.00		*	*		*			
Fruit	Crops	38,363.00	1 60	5 10	*		*			
Avocad	OS	-	1,07	1,695.10		_	_			
_	OS VS	9,632.00		*		*	*			
		3,911.00	2	2.23	-		_			
Guavas Lemons		3,433.00	2	۷۷.۷۵ *		*	*			
Mangoes		22,149.00	22	226.71		3,716.28				
Oranges		3,295.00	18.59		3,7 TO.20 *		16.39			
Papayas		13,745.00		5.27	471.54		10.42			
Pineapples		,		-	-		-			
Chat		2,989.00		*	*		*			
Coffee		7,173.00		*	*		*			
Hops		9,001.00	9	7.80	-		_			
Sugar Cane		*		*	* *					
Crop	Number of Trees		on in Quintal		Yield (Quintals/Tr					
op	Harvested	Amicho	Kocho	Bula	Amicho	Koch	o Bula			
Enset	-	-	-	-	-	-	-			
			_	_						

Table 9.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Asosa

Asosa	Number	Area		Producti	on		
Crop	of holders	in hec	are	in quinta	ıl y	ield (qt / ha)	
Grain Crops	92,793.00 92,157.00	55,01 41,31		975,851 842,946			
Teff	15,521.00	2,89		34,712		11.98	
Barley	*	,	*	,	* *		
Wheat	-	40.44	-	- 257 501 02		-	
Maize Sorghum	78,986.00 66,854.00		13,410.32 357,581.93 22,971.96 428,666.75			26.66 18.66	
Finger millet	10,549.00		22,971.96 428,666.75 1,997.16 21,653.73			10.84	
Oats/'Aja'	-	,	-	,	-	-	
Rice	*	4.40	*	(4.040	*	*	
Pulses Faba beans	22,321.00	4,42	0.93	61,843	.86		
Field peas	*		*		*	*	
Haricot beans	3,904.00	22	8.72		*	*	
Haricot beans	6,013.00		6.25	4,589		11.88	
Chick-peas	2,860.00	15	8.84	1,450	.52	9.13	
Lentils Grass peas	*		*		-	-	
Soya beans	13,793.00	3,61	7.63	52,763	.34	14.59	
Fenugreek	-	•	-	•	-	-	
Mung	-		-		-	-	
Gibto Oilseeds	44,074.00	9,28	n 48	71,061	47		
Neug	18,227.00	3,57		28,717		8.04	
Linseed	4,012.00		6.59	483	.72	3.3	
Groundnuts	16,180.00	71	4.86	10,191.84		14.26	
Safflower	22.004.00	4.01	* 1 10	31,493.65		* 655	
Sesame Rape seed	22,086.00	4,81	1.19	31,473.03 -		6.55	
Vegetables	17,981.00		*	*			
Lettuce	-		-		-	-	
Head	*				*	*	
Ethiopian Tomatoes	1,587.00 1,340.00		8.13		.04 *	4.88	
Green	*	*		*		*	
Red peppers	13,945.00	*		*		*	
Swiss chard	-	- 200 51		27.007	-	-	
Root Beetroot	19,711.00	290.51		37,807	.58	*	
Carrot	*		*		*	*	
Onion	1,872.00	15.82			*	*	
Potatoes	*	*			*		
Yam/'Boye'	1,042.00	- *		- *		- *	
Garlic	1,042.00		* *		*	*	
Sweet	18,440.00	24	246.71 33,537.80		.80	135.94	
Fruit	52,843.00	2,01		138,142	138,142.63		
Avocados	1,727.00		4.50 288.91 27,8 ²				
Bananas Guavas	19,580.00 11,016.00		8.91 1.71	27,846 446		96.38 7.23	
Lemons	6,192.00		27.29		446.02 1,169.48		
Mangoes	40,124.00	70	706.57		.42	100.6	
Oranges	10,159.00	4	*		*	*	
Papayas Pineapples	6,510.00	I	11.92		.90	126.92	
Chat	8,598.00		*		*	*	
Coffee	16,827.00		233.37		.06	5.99	
Hops	4,799.00	15.41		-		- *	
Sugar	D	ion in O-i		X72 -1 1	(O-:-		
Crop Number of Trees Harvested	Amicho	tion in Quintal Kocho	s Bula	Yield Amicho	(Quint Koch	tals/Tree) Bula	
Enset -	-	-	-	-	-	-	

Table 9.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Kemashi

Crop		Number	Area	10	Producti		ld (at / ba)
Carin	7	of holders 19,023.00	in hectar 32,091,2		in quinta 705,295	os yie	ld (qt / ha)
	Crovs	18,092.00	17,672.1		577,383		
		1,786.00	820.3		6,023		7.34
		*	020.0	*	0,020	*	*
		_		-		-	_
		16,324.00	7,164.5	9	295,326	.27	41.22
	<i>m</i>	14,040.00	9,429.3		272,052		28.85
	millet	936.00	244.0			*	*
	ja'	*		*		*	*
		*		*		*	*
		6,325.00	3,473.4	2	54,703	.02	
	eans	-		-		-	-
	eas	-		-		-	-
	t beans	2,507.00	211.4		2,422		11.46
	t beans	2,530.00	261.2	.6	4,194	.32	16.05
Chick-	peas	-		_		-	-
		^		^		^	*
	peas	1 000 00		*	47.750	-	*
	eans	1,902.00		*	47,758	. 14	*
	·eek	*		*		*	*
Mung							**
		15,671.00	10,945.6	-	73,209	1/	
	ls	1,667.00	132.5		1,154		8.71
.,	······································	310.00	132.0	*	1,154	*	*
	nuts	2,004.00	139.2	4	1,997.28		14.34
	er	2,001.00	107.2	-	1,777.20		
		15,161.00	10,663.1	3	70,034.93		6.57
	ed	-	.0,000.	-	, 0,00	-	-
	bles	3,700.00	183.2	1	2,123	.70	
		-		-	-		-
Head		274.00	0.3	0.37 2.13		.13	5.76
Ethiopi	an	344.00	2.52		102.19		40.55
Tomato	es	357.00	*		9.91		*
Green		*		*		*	*
Red per	pers	3,103.00	179.2	8	1,983.97		11.07
	hard	-	-		-		-
	Root	6,361.00	162.63		22,755.39		
	ot	*		*		*	*
		*		*		*	*
		*	*		*		*
	es	-	-		-		-
	'oye'	-	- +		- *		- *
Garlic.		*		*	*		*
C		5,219.00	125.1	1	*		•
Sweet	Ei4	5,219.00 3,741.00	78.0		20,445.13		163.42 44.33
	Fruit	3,741.00	78.0	*	3,458.36		44.33
	OS	1,153.00	21.5	2	2 10 4 00		101.49
Bananas		186.00	21.3	*	2,184.08		101.49
Guavas Lemons		*		*		*	*
Mangoes		2,419.00	22.74		250.51		11.02
Oranges		369.00	ZZ.14 *		250.51 *		*
Papayas		*		*		*	*
Pineapples		-		-		-	_
Chat		*		*	*		*
Coffee		*		*	*		*
Hops		-			_		_
Sugar		*		*	*		
Crop	Number of Trees		tion in Quintal		Yield (Quintals/Tree)		
Çi op	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 9.4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Mao Komo

Grain Crons.			noduction	mhou Augo Di				N T	Mao Komo				
Grain Crons.	d (qt / ha)	vield (a								Crop			
Cereals	<u> (</u>	., = = = (=							Crops	Grain (
Barrlev													
Wheat 1,726,00 259,58 7,054,58 Maize 12,908,00 3,016,18 86,495,37 Sorghum 9,776,00 2,460,03 70,988,97 Finger millet 4,720,00 691,58 12,112,91 Oats/Aja* * * * Rice * * * Pulses 4,589,00 381,49 5,223,55 Faba beans 659,00 35,50 659,40 Field peas * * * Field peas * * * Field peas * * * Haricot beans 3,444,00 279,03 3,640,68 Chick-peas 331,00 14,31 173,38 Lenticot beans 2,440,00 279,03 3,640,68 Chick-peas 331,00 14,31 173,38 Lenticot beans 2,440,00 1784,08 13,071,77 Roman 3,749,00 519,62 5,279,50 Limicot Beans 3,425,00	9.39									Teff			
Maize	10.81								······	Barley			
Sorpelum 9,776.00 2,460.03 70,988.97 Finger millet 4,720.00 691.58 12,112.91 Oats/Aja	27.18												
Finger millet.	28.68												
Oats/Aja'	28.86												
Rice	17.51		12,112.91		691.58		720.00	4,					
Pulses 4,589,00 381.49 5,223.55 Faba beans 659,00 35.50 659,40 Field peas * * * Haricot beans 3,444.00 279.03 3,640.68 Chick-peas 331.00 14.31 173.38 Lentils - - - Grass peas - - - Sova beans 270.00 * * Femugreek * * * Mung * * * Gibto - - - Gibto - - - Mung 3,749,00 519.62 5,279.50 Groundnuts 2,502.00 116.15 1,328.12 Safflower - - - Fesame 4,476.00 1,051.12 5,884.81 Rape seed * * * Lettuc - - - Lettuc - -	*		*		*		*						
Fable beans. 659.00 35.50 659.40 Field peas. * * * Haricot beans 3,444.00 279.03 3,640.68 Chick-peas. 331.00 14.31 173.38 Lentils. - - - Grass peas. - - - Soya beans. 270.00 * - Fenugreek. * * * Mung * * * Gibto. 8,425.00 1,784.08 13,071.77 Neug. 3,749.00 519.62 5,279.50 Linseed. 2,886.00 92.03 485.40 Groundnuts. 2,502.00 116.15 1,328.12 Safflower. 4,476.00 1,051.12 5,884.81 Rape seed. 4,476.00 1,051.12 5,884.81 Rape seed. 4 4,476.00 1,511.12 5,884.81 Lettuce. - - - Lettuce. - -	-		-		-		-						
Field peas	10.57												
Haricot beans	18.57		659.40		35.50		659.00						
Maricol beans 3,444.00 279.03 3,640.68 Chick-peas	*		*		*		*						
Chick-peas			2 (40 (0				44400	2					
Crass peach	13.05												
Grass peas. 270.00 *	12.12		173.38		14.31		331.00		•				
Soya beans. 270.00 *	-		-		-		-						
Fenugreek	*		- *		-		-		peas	Grass			
Ming	*		*		*		270.00		eans	Soya b			
Gibro	*		*		*		*		reek				
Oilseeds 8,425.00 1,784.08 13,071.77 Neug 3,749.00 519.62 5,279.50 Linseed 2,886.00 92.03 485.40 Groundnutts 2,502.00 116.15 1,328.12 Safflower - - - Sesame 4,476.00 1,051.12 5,884.81 Rape seed * * * Vegetables 2,862.00 45.88 1,908.29 Lettuce - - - - Lettuce - <	*												
Neug			12 071 77		1 70 4 00		42E 00	0					
Linseed	10.16								ds	Oilsee			
Groundnuts 2,502.00 116.15 1,328.12 Safflower - - - Sesame 4,476.00 1,051.12 5,884.81 Rape seed * * * Vegetables 2,862.00 45.88 1,908.29 Lettuce - - - - Lettuce - - - - - Lettuce -	5.27								 J	Neug			
Safflower 4,476.00 1,051.12 5,884.81 Rappe seed * * * Vegetables 2,862.00 45.88 1,908.29 Lettuce - - - Head 164.00 * * Ethiopian 1,209.00 14.11 527.80 Tomatoes 362.00 * * Tomatoes 362.00 * * Tomatoes 362.00 1.15 64.41 Red peppers 1,044.00 11.31 234.14 Swiss chard - - - Red peppers 1,044.00 11.31 234.14 Swiss chard - - - Carrot - - - Carrot - - - Carrot - - - Onion 768.00 12.74 1,371.00 Potatoes 169.00 * *	11.43												
Sesame	11.43		1,320.12		110.13		502.00	۷,					
Rape seed	5.6		- E 001 01		1 051 12		476 OO	1		././			
Vegetables 2,862.00 45.88 1,908.29 Lettuce - - - Head 164.00 * * Ethiopian 1,209.00 14.11 527.80 Tomatoes 362.00 * * Green 453.00 1.15 64.41 Red peppers 1,044.00 11.31 234.14 Swiss chard - - - Eetroot * * * Carrot - - - Carrot * * * Carrot - - - Onion 768.00 12.74 1,371.00 Potatoes 169.00 * * Yam/Boye* - - - Garlic 2,609.00 19.32 6,449.51 Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1	3.0		3,004.01		1,051.12		470.00	4,					
Lettuce			1 000 20		1E QQ		962 NN	2					
Head Ethiopian 1,209.00 14.11 527.80 Tomatoes	_		1,700.27		45.00		002.00	۷,					
Ethiopian 1,209.00 14.11 527.80 Tomatoes	*		*		*		164.00						
Tomatoes 362.00 * * Green 453.00 1.15 64.41 Red peppers 1,044.00 11.31 234.14 Swiss chard - - - Root 7,524.00 123.52 19,964.58 Beetroot * * * Carrot - - - Onion 768.00 12.74 1,371.00 Potatoes 169.00 * * Yam/Boye' - - - Garlic - - - Garlic - - - Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1.06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 30	37.41		527.80		14 11				ian				
Green 453.00 1.15 64.41 Red peppers 1,044.00 11.31 234.14 Swiss chard - - - Root 7,524.00 123.52 19,964.58 Beetroot * * * Carrot - - - Onion 768.00 12.74 1,371.00 Potatoes 169.00 * * Yam/Boye' - - - Garlic - - - Garlic - - - Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1,06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 30.55 742.73 Papayas 965.00	*		*		*								
Red peppers 1,044.00 11.31 234.14 Swiss chard - - - Root 7,524.00 123.52 19,964.58 Beetroot	56.01		64 41		1 15				/cs				
Root 7,524.00 123.52 19,964.58 Beetroot	20.7								nners				
Root 7,524.00 123.52 19,964.58 Beetroot	-		-				-	• 1	ppers hard	Swiss c			
Beetroot. * * * Carrot. - - - Onion. 768.00 12.74 1,371.00 Potatoes. 169.00 * * Yam/Boye'. - - - Garlic. - - - Sweet 5,958.00 19.32 6,449.51 Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados. 284.00 1.06 - Bananas. 4,445.00 88.78 7,897.60 Guavas. * * * Lemons. 525.00 1.35 53.13 Mangoes. 3,206.00 36.17 3,270.88 Oranges. 2,956.00 30.55 742.73 Papayas. 965.00 2.86 561.65 Pineapples. * * - Coffee. 3,653.00 425.71 1,672.95 Hops.			19,964.58		123.52		524.00	7,					
Carrot	*		*		*		*						
Onion 768.00 12.74 1,371.00 Potatoes 169.00 * * Yam/Boye' - - - Garlic - - - Sweet 5,958.00 19.32 6,449.51 Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1.06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * * Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * * -	-		-		-		-						
Potatoes	107.61		1,371.00		12.74		768.00						
Garlic 2,609.00 19.32 6,449.51 Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1.06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * * Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * * Sugar Production in Quintals Yield (Quintals	*		*		*		169.00		es	Potato			
Garlic 2,609.00 19.32 6,449.51 Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1.06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * * Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * * Sugar Production in Quintals Yield (Quintals	-		-		-		-						
Sweet 2,609.00 19.32 6,449.51 Fruit 9,455.00 12,64.70 31,788.15 Avocados 284.00 1.06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * * Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * * Sugar O32.00 14.45 4,887.69 Production in Quintals	-		-		-		-						
Sweet 5,958.00 87.28 11,663.86 Fruit 9,455.00 1,264.70 31,788.15 Avocados 284.00 1.06 - Bananas 4,445.00 88.78 7,897.60 Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * - Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * - Sugar Number of Trees Production in Quintals Yield (Quintals	333.83		6,449.51				609.00	2,					
Avocados. 284.00 1.06 - Bananas. 4,445.00 88.78 7,897.60 Guavas. * * * Lemons. 525.00 1.35 53.13 Mangoes. 3,206.00 36.17 3,270.88 Oranges. 2,956.00 30.55 742.73 Papayas. 965.00 2.86 561.65 Pineapples. * * - Chat. 5,722.00 651.09 12,699.74 Coffee. 3,653.00 425.71 1,672.95 Hops. * * - Sugar 632.00 14.45 4,887.69 Crop. Number of Trees Production in Quintals Yield (Quintals)	133.64				87.28		958.00	5,		Sweet			
Avocados. 284.00 1.06 - Bananas. 4,445.00 88.78 7,897.60 Guavas. * * * Lemons. 525.00 1.35 53.13 Mangoes. 3,206.00 36.17 3,270.88 Oranges. 2,956.00 30.55 742.73 Papayas. 965.00 2.86 561.65 Pineapples. * * - Chat. 5,722.00 651.09 12,699.74 Coffee. 3,653.00 425.71 1,672.95 Hops. * * - Sugar 632.00 14.45 4,887.69 Production in Quintals Yield (Quintals	25.13		31,788.15				455.00	9,	Fruit				
Guavas * * * Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * - Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * - Sugar 632.00 14.45 4,887.69 Number of Trees Production in Quintals Yield (Quintals)	-		-		1.06		284.00						
Lemons 525.00 1.35 53.13 Mangoes 3,206.00 36.17 3,270.88 Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * - Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * - Sugar 632.00 14.45 4,887.69 Crop Number of Trees Production in Quintals Yield (Quintals)	88.96		7,897.60		88.78		445.00	Bananas					
Mangoes	*		*		*		*						
Oranges 2,956.00 30.55 742.73 Papayas 965.00 2.86 561.65 Pineapples * * - Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * - Sugar 632.00 14.45 4,887.69 Crop Number of Trees Production in Quintals Yield (Quintals)	39.36												
Papayas 965.00 2.86 561.65 Pineapples * * * Chat 5,722.00 651.09 12,699.74 Coffee 3,653.00 425.71 1,672.95 Hops * * - Sugar 632.00 14.45 4,887.69 Crop Number of Trees Production in Quintals Yield (Quintals	90.43												
Pineapples * * - Chat 5,722.00 651.09 12,699.74 Coffee	24.31												
Chat	196.38		561.65		2.86		965.00						
Coffee 3,653.00 425.71 1,672.95 Hops * * - Sugar 632.00 14.45 4,887.69 Crop Number of Trees Production in Quintals Yield (Quintals	-		40 (05 =		*		*						
Hops	19.51												
Sugar 632.00 14.45 4,887.69 Crop Number of Trees Production in Quintals Yield (Quintals	3.93		1,672.95		425.71		653.00	3,					
Crop Number of Trees Production in Quintals Yield (Quintals	220.05		4.007.40		*		×		•••••				
ron	338.25									Sugar			
Harvested Amicho Kocho Bula Amicho Kocho	als/Tree)	uintals/	Yield (C					er of Trees	Numb	Cron			
Illineilo Iloello Dula Illineilo Iloello	ho Bula	Kocho	Amicho	Bula	Kocho	nicho	An	rvested	Ha	Crop			
Enset *	-	-		-	-	_		*		Enset			

Table 10 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

S.N.N.P. Region

S.N.N.P. Region	Number	Area	Production	
Crop	of holders	in hectare	in quintal	yield (qt / ha)
Grain Crops	3,040,235.00	1,110,931.29	23,787,157.97	
Cereals	2,451,723.00	883,290.78	20,455,694.39	12.7
Teff	960,053.00	238,539.40	3,268,602.66	13.7
Barley	591,362.00	73,614.79	1,268,450.14	17.23
Wheat	623,314.00	137,294.72	3,345,711.31	24.37 32.23
Maize	1,325,994.00 723,100.00	310,243.28 116,887.44	9,998,685.25 2,477,402.87	21.19
Sorghum	65,462.00	4,286.67	64,669.13	15.09
Finger millet Oats/'Aja'	9,948.00	301.49	4,152.78	13.77
Rice	8,245.00	*	28,020.24	*
Pulses	2,086,765.00	219,502.58	3,283,898.67	
Faba beans	802,803.00	66,590.48	1,091,411.71	16.39
Field peas	426,516.00	50,155.12	703,317.05	14.02
Haricot beans white	47,320.00	1,593.41	26,676.60	16.74
Haricot beans red	1,276,710.00	94,606.71	1,359,484.15	14.37
Chick-peas	48,685.00	5,662.23	93,892.80	16.58
Lentils	14,242.00	466.11	4,641.22	9.96
Grass peas	2,160.00	89.46	999.10	11.17
Sova beans	10,884.00	151.58	1,939.66	12.8
Fenugreek	16,898.00	154.95	1,335.72	8.62
Mung bean/"Masho"	*	*	*	*
Gibto	*	*	-	-
Oilseeds	94,047.00	8,137.93	47,564.91	
Neug	2,128.00	*	*	*
Linseed	39,446.00	731.93	4,435.25	6.06
Groundnuts	6,682.00	201.93	3,537.81	17.52
Safflower	7,311.00	142.70	1,995.31	13.98
Sesame	31,780.00	6,365.70	31,650.97	4.97
Rape seed	8,357.00	*	*	*
Vegetables	1,964,595.00	35,457.47	2,600,719.24	
Lettuce	1,806.00	*	-	-
Head Cabbage	78,806.00	903.44	54,405.69	60.22
Ethiopian Cabbage	1,778,582.00	18,878.28	1,996,369.19	105.75
Tomatoes	40,236.00	1,055.16	10,186.54	9.65
Green peppers	228,199.00	1,416.58	114,039.73	80.5
Red peppers	161,256.00	13,161.88	425,718.08	32.34
Swiss chard	7,934.00 1,994,865.00	36.26 90,299.08	23,332,824.28	_
Root Crops	93,251.00	636.52	51,318.43	80.62
Beetroot Carrot	43,761.00	406.18	16,902.19	41.61
Onion	117,936.00	1,183.17	131,493.87	111.14
Potatoes	329,582.00	10,727.13	1,785,844.03	166.48
Yam/'Boye'	298,458.00	3,627.82	1,700,044.03 *	*
Тат воуе Garlic	77,480.00	705.96	*	*
Taro/'Godere'	1,201,721.00	42,344.93	12,814,201.32	302.61
Sweet potatoes	905,036.00	30,667.37	8,100,627.11	264.14
Fruit Crops	3,745,182.00	556,261.52	17,854,780.11	32.1
Avocados	946,383.00	9,502.12	324,208.34	34.12
Bananas	1,504,207.00	37,076.85	3,707,841.71	100
Guavas	73,885.00	301.72	4,550.69	15.08
Lemons	54,183.00	249.69	14,376.34	57.58
Mangoes	468,268.00	4,040.71	379,356.98	93.88
Oranges	141,662.00	685.15	77,282.76	112.8
Papayas	240,532.00	945.18	186,768.28	197.6
Pineapples	31,172.00	208.58	*	*
Chat	1,084,249.00	69,505.42	759,309.52	10.92
Coffee	2,470,309.00	163,874.40	1,296,097.54	7.91
Hops	184,373.00	1,480.84	906.53	0.61
Sugar Cane	811,744.00	19,285.91	11,099,714.66	575.53
Number of	Droduct	ion in Quintals	Viol	ld (Ouintals/Tree)

		Number of	Prod	duction in Quintal	Yield	Yield (Quintals/Tree)			
Cı	rop	Trees		*7.			**		
		Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula	
En	ıset	65,583,936.00	16,200,201.22	17,614,577.02	694,607.13	0.25	0.27	0.01	

Table 10.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Gurage										
Стор	Number of holders	Area in hecta		in q	luction uintal	yield (q	ıt / ha)			
Grain Crops	148,424.0				71,734.62					
Cereals Teff	145,387.0 50,497.0		20.49	2,3	,394,277.81		*			
Barley	59,620.0		50.65	2	268,605.17		27.27			
Wheat	47,259.0	0	*	_	*		*			
Maize	64,089.0		53.68	1,0	03,405.69	3,405.69				
Sorghum	16,303.0	0	*		*		*			
Finger millet	1 5/4 0	^	*		*		*			
Oats/'Aja' Rice	1,564.0	4.00 *			*		*			
Pulses	78,578.0	0 11.92	28.87	2	272,257.60					
Faba beans	61,628.0	0	*		*		*			
Field peas	14,793.0	0	*		*		*			
Haricot beans white	40 707 0	*	*		*		*			
Haricot beans red	12,705.0	0 1,15 *	53.37		*		*			
Chick-peas Lentils		*	*		*		*			
Grass peas		*	*		*		*			
Soya beans		_	-		-		_			
Fenugreek		-	-		-		-			
Mung bean/"Masho"		-	-		-		-			
Gibto	F 000 0	-	-		-		-			
Oilseeds	5,232.0	U *	*		*		*			
Neug Linseed		*	*		*		*			
Groundnuts		*	*		*	*				
Safflower		*	*		*	*				
Sesame		-	-		-	-				
Rape seed	405 5 40 0	*	* 4 170 00		*	*				
Vegetables	105,560.0	0 4,1.	78.29	1	85,323.25					
Lettuce Head Cabbage		*	*		*		*			
Ethiopian Cabbage	96,593.0	0 1.6	1,610.51		14,438.41	71.0				
Tomatoes	2,107.0		*		*		*			
Green peppers		*	*		*		*			
Red peppers	12,299.00 *			*						
Swiss chard	52,245.0	813.19		1	87,589.42		-			
Root Crops Beetroot	32,243.0	*	*		*		*			
Carrot	3,062.0	0	2.85		321.05		112.65			
Onion	3,414.0		*		*		*			
Potatoes	11,465.0	0 2	76.34		72,620.19		262.79			
Yam/'Boye'	12 200 0	*	*		-		- *			
Garlic	13,280.0 25,592.0		299.75		91,754.79					
Taro/'Godere' Sweet potatoes	25,572.0	*	277.10 *		71,734.77		500.1			
Fruit Crops	161,108.0	0 20,93	20,935.15		73,163.73		8.27			
Avocados	42,809.0		240.17		7,417.50		30.88			
Bananas	21,150.0		140.68		21,040.54		149.56			
Guavas	3,432.0		9.41		040.75		*			
Lemons Mangoes	5,738.0 11 175.0		* 51 00		849.75 5,116.84		98.59			
Oranges		11,175.00 51.90 21,634.00 116.71			9,382.62					
Papayas	10,336.0		24.37		4,660.81		191.25			
Pineapples		*	*		*		*			
Chat	62,429.0		02.26		53,336.56		12.12			
Coffee	77,955.0		21.76		7,206.97		3.24			
Hops	24,809.0 11,565.0		07.79		99.31		0.32			
Sugar Cane			tolc	ı	Viola (C	huintele/	•			
Crop Number of Trees		uction in Quin		-1-		Quintals/1				
- Harvested	Amicho	Kocho		ula 70.01	Amicho	Kocho	Bula			
<i>Enset</i> 2,776,806.00	889,779.14	912,339.40	38,6	72.91	0.32	0.33	0.01			

Table 10.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Hadiva

Crop		Number		rea		oduction		. (3.)
		of holders		hectare	in	quintal	yield (d	qt / ha)
Grain C	rops	304,969.0 285,618.0		20,665.85 05,808.52		825,749.92 523,238.08		
Teff	•••••	142,407.0		32,138.77		474,610.06		14.77
	••••••	78,856.0		5,775.83		128,621.59		22.27
	••••••	163,228.0		37,665.40		995,472.36		26.43
Maize		135,410.0		22,733.54		782,915.73		34.44
	m	94,639.0		7,070.16		135,383.67		19.15
	millet	9,577.0		*		*		*
	ja'	1,01111	*	*		*		*
Rice			_	-		-		-
	•••••	158,698.0	00	14,783,78		301,887.99		
	eans	102,252.0		8,166.09		177,216.25		21.7
	eas	42,567.0	00	4,308.50		90,736.91		21.06
	beans white		*	*		*		*
	beans red	51,253.0	00	2,217.29		*		*
Chick-p	eas		*	*		*		*
Lentils			*	*		*		*
	eas		*	*		*		*
Soya be	eans		-	-		-		-
	eek		*	*		*		*
	ean/"Masho"		-	-		-		-
Gibto			-	-		-		-
Oilseeds		6,001.0	00	73.55		*		
Neug			-	-		-		-
Linseed.		4,434.0	00	*		*		*
	nuts		-	-		-		-
	er		-	-		-		-
Sesame			-	-		-		-
	ed		*	*		*		*
	les	253,165.0	00	4,258.09		295,233.50		
Lettuce		45.040.4	-	-		-		-
	abbage	15,318.0		142.00		4,172.04		29.38
•	ın Cabbage	248,100.0		2,866.49		270,434.11		94.34
	2S	10,754.0		~		*		*
	eppers	18,507.0		82.03		4,810.35		58.64
	pers	15,881.0	00	817.04		^		ক
Swiss ch	ard	145 500 (\ <u>^</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	- 7 120 47		-
	ops	145,508.0		4,122.23	Ι,	021,439.47		100.90
	<i>t</i>	32,541.0		113.94 9.22		12,520.93 161.67		109.89
		5,883.0		9.ZZ *				17.53
		13,714.0		1 222 00		1,808.88		
	S	42,814.0)U *	1,232.98		165,959.58		134.6
	oye'	2 2 4 0 (10	*		- *		*
		3,348.0 68,978.0		2,453.18		779,503.88		317.75
Sweet =	odere' otatoes	15,198.0		۷,4JJ. 10 *		* *		311.13 *
		306,880.0		31,795.08	1	406,181.87		44.23
	ops	76,171.0		517.13	1,	12,819.10		24.79
	S	112,266.0		2,125.62		277,835.33		130.71
		112,200.0	*	ے, ۱۷۵.UZ *		در رازان *		130.71
			*	*		*		*
	S	17,969.0	00	*		*		*
	S	6,256.0		18.98		592.79		31.23
	······································	15,402.0		33.77		1,943.66		57.56
	les	10, 102.0	-	-		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-
		49,619.0	00	1,406.82		10.854.23		7.72
	••••••	148,103.0		6,416.22		37,189.31		5.8
		14,229.0		44.55		15.97		0.36
		62,341.0		2,168.11	1.	059,563.40		488.7
Number of			uction in (-	Quintals/Tree)	
Cwan		1100	uction in (Zumtais		r ieiu (C	Zumtais/	1166)
Crop	Trees		T7 1	.)I	A • •	T/ '	ъ,
	Harvested	Amicho	Kocho	_	Bula	Amicho	Kocho	Bula
Enset	2,952,017.00	702,755.14	732,270.	48 54 A	655.53	0.24	0.25	0.02

Table 10.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Kembata - Tembaro

Crop	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	127,671.00	36,699.41	758,655.74	yicia (qt / iia)
Cereals	114,456.00	30,442.34	656,644.51	
<i>Teff</i>	58,851.00	9,590.27	135,114.76	14.09
<i>Barley</i>	25,382.00	1,562.73	31,202.17	19.97
Wheat	74,493.00	13,352.38	352,410.92	26.39
Maize	19,697.00	*	*	*
Sorghum	34,021.00	2,813.11	59,948.64	21.31
Finger millet	4,156.00	128.72	1,942.77	15.09
Oats/'Aja' Rice		_		-
Pulses	79,282.00	6,186.57	101,641.87	-
Faba beans	55,986.00	3,527.78	64,794.06	18.37
Field peas	23,721.00	1,345.62	20,421.13	15.18
Haricot beans white	*	*	*	*
Haricot beans red	31,776.00	1,291.07	*	*
Chick-peas	-	-	-	-
Lentils	*	*	*	*
Grass peas	-	-	-	-
Soya beans	*	*	*	*
Fenugreek	*	*	*	*
Mung bean/"Masho"	-	-	-	-
Gibto	1 407 00		-	-
Oilseeds	1,497.00	î	Ŷ	
Neug	1,497.00	- *	- *	- *
Linseed	1,497.00			
Groundnuts Safflower	-	-	-	_
Sajjiower Sesame	_		_	_
Rape seed	- -	- -	-	-
Vegetables	103,761.00	1,491.91	103,813.30	
Lettuce	-	-	-	-
Head Cabbage	8,197.00	*	*	*
Ethiopian Cabbage	99,076.00	985.05	88,996.99	90.35
Tomatoes	*	*	*	*
Green peppers	4,605.00	22.83	1,565.34	68.57
Red peppers	7,213.00	*	*	*
Swiss chard	104 244 00	^ F / 4/ / 2	1 000 400 45	-
Root Crops	104,244.00 8,548.00	5,646.62 50.65	1,089,400.45 5,437.81	107.36
Beetroot	7,946.00	30.03	3,437.01	107.30
Carrot Onion	4,641.00	17.01	1,741.19	102.36
Potatoes	56,525.00	2,898.82	493,079.49	170.1
Yam/'Boye'	*	*		-
Garlic	3,463.00	*	*	*
Taro/'Godere'	54,367.00	1,918.88	481,230.78	250.79
Sweet potatoes	22,819.00	602.79	98,991.12	164.22
Fruit Crops	136,303.00	15,321.64	462,178.19	30.17
Avocados	49,873.00	307.43	7,590.71	24.69
Bananas	60,809.00	1,346.17	134,523.01	99.93
Guavas	*	*	*	*
Lemons	*	*	47.022.7/	*
Mangoes	22,443.00	127.96	17,033.76	133.12
Oranges	4,969.00	14.64	669.19	45.71
Papayas	2,402.00	*	*	*
Pineapples	8,971.00	*	*	*
Chat Coffee	79,641.00	3,242.17	13,019.41	4.02
Hops	6,798.00	24.57	9.70	0.39
Sugar Cane	28,185.00	683.95	283,988.84	415.22
Number of Trees		on in Quintals		uintals/Tree)
	_ i oudcu	OPP THE AMITTEMED	1 1000	

Crop Number of Trees		Product	Yield (Quintals/Tree)				
Harvested Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula	
Enset	1,314,925.00	15,713.30	22,570.00	857.08	0.01	0.02	*

Table 10.4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Sidama

Crop		Nun of ho		Are in he	ea ectare	Produ in qui		yiel	d (qt /
	rops		9,779.00	77	,075.25	1,655	,511.60)	
	•••••		8,580.00	51	,162.65	1,295	,590.82	2	*
Teff		5	1,421.00		*		,	` k	*
			*		*		,	` k	*
		24	2 0 4 4 00	27	OOE 21	ດລວ	127 7	7	
-			3,846.00 8,062.00		7,895.21 1,053.90	923	,137.7	/ *	33.09
	n millet		1,201.00	'	,033. 9 0 *		7	k	*
	ia'		1,201.00		_			_	_
Rice			_		_			_	_
		57-	4,903.00	25	5,852.55	359	,118.1	7	
	eans		0,136.00		3,908.47		,574.53		15.24
	eas		3,812.00		*		,	k	*
	beans white		*		*		7	k	*
	beans red	44	6,218.00	21	,326.95	290	,282.9	7	13.61
	eas		*		*		,	k	*
	•••••		-		-			-	-
	eas		-		-			-	-
	ans		*		*		,	k .	*
Fenugre	eek		-		-			-	-
Mung be	ean/"Masho"		-		-			-	-
Gibto			*		*			-	-
	•••••		*		*		7	k	
Neug			-		-			-	-
Linseed.			*		*		7	k	*
	ıuts		*		*		7		*
	r		*		*		7	*	*
			-		-			-	-
	ed				-			-	-
Vegetab	les	49	6,954.00	4	,963.83	4 / 0	,283.54	1	
Lettuce		2	-		-		4	- k	*
	abbage		0,815.00	,	1 102 01	400	004 50	`	
	n Cabbage	43	7,565.00	4	1,192.01	402	,094.58	5 k	95.92 *
	2S	,	. 200 00		E7E / 2	EE	70F 00		
	eppers	0	6,309.00		575.63	23	,705.90	J	96.77
	pers		-		-			-	-
	ard	/1	8,371.00	10	,009.75	1 3/16	,420.65	- 5	
	o ps t	41	*	10	*	1,340	,420.00	·	*
			*		*		,	k	*
			*		*			_	_
	S	4	3,909.00		739.36	103	,839.26	ń	140.44
	ove'		3,466.00	1	,083.01	100	,007.20	-	-
		,	*		*		7	k	*
	odere'	6	4,587.00		*		7	*	*
	otatoes		4,289.00	7	,459.49	1.153	,635.15	5	154.65
	ops		6,037.00		,248.21		,113.07		39.72
	S		5,626.00		769.95	•	,339.56		34.78
_			9,094.00		2,093.60		,268.17		100.65
			8,512.00	-	*	,,		*	*
_			*		*			-	-
	S		*		*		7	k	*
.,	·····		*		*		7	k	*
		1	8,279.00		29.82	9	,563.52	2	320.71
	les		*		*		7	k .	*
Chat	•••••		2,186.00		5,036.94		,793.66		10.17
	•••••		3,460.00	60),359.27	471	,731.79		7.82
	•••••		1,418.00		258.18		96.82		0.38
Sugar C	ane	33.	2,870.00	11	,767.62	7,333	,132.17	7	623.16
	Number of	Proc	luction in (Quintal	s	Yi	ield (C)uintals/	Tree)
Crop	Trees		`				Ť		
· -r	Harvested	Amicho	Kocho	, I	Bula	Ami	cho l	Kocho	Bula
	AAMA TOUTU		INCHE	-	Dana	1 4 2 1 1 1 1	~***		-Juiu

Table 10.5 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15~(2007~E.C.)

Gedio

Crop	Number of holder		Area in hect	are	Production in quintal	yield	(qt / ha)
Grain Crops	65,85			872.71	235,292.9		
Cereals	56,75	7.00	9,	665.69	198,795.1	16	*
Teff	22.26	4.00	2	10102	/11 450	12	13.08
Barley Wheat	23,36	5.00	٥,	184.02	41,658.4	1 3 *	13.08
Maize	40,71		5	136.46	139,902.0	14	27.24
Sorghum		8.00	5,	52.27	729.2		13.95
Finger millet	_,	*		*	,_,,	*	*
Oats/'Aja'		-		-		-	-
Rice		*		*		*	*
Pulses	30,47		2,	155.59	36,213.7		
Faba beans	23,24			435.03	25,443.3		17.73
Field peas	3,93	2.00		411.24	3,644.2	26	8.86
Haricot beans white		-		-		_	*
Haricot beans red		*		*		*	*
Chick-peas		^		^		^	•
Lentils		-		-		-	-
Grass peas		-		-		-	_
Soya beans Fenugreek		-		-		-	-
Mung bean/"Masho"		_		_		_	_
Gibto	••	-		_		_	_
Oilseeds		*		*		*	
Neug		-		-		-	-
Linseed		*		*		*	*
Groundnuts		-		-		-	-
Safflower		-		-		-	-
Sesame		-		-		-	-
Rape seed		-		-			-
Vegetables	99,77	1.00	1,	148.78	116,639.5	55	
Lettuce		*		*		*	*
Head Cabbage	05.00	^	1.		112 (04 [
Ethiopian Cabbage	95,02	9.00	1,0	096.13	113,694.5)Z *	103.72
Tomatoes	11.60	0.00		10 67	2 010	14	57 75
Green peppers	11,60	0.00		48.67	2,810.4	+0	57.75
Red peppers Swiss chard		-		-		_	_
Root Crops	67,20	3.00		955.01	105,832.6	58	
Beetroot	3,11			*	100/0021	*	*
Carrot	-,	-		-		-	_
Onion		*		*		*	*
Potatoes		*		*		*	*
<i>Yam/'Boye'</i>	23,60	8.00		121.71		-	-
Garlic		*		*		*	*
Taro/'Godere'	42,56			393.85	62,268.6	53	158.1
Sweet potatoes	13,18			*	-0- 4	*	*
Fruit Crops	246,37			067.81	585,155.3		10.25
Avocados	56,97			191.41	29,385.0		24.66
Bananas	49,86		1,	198.23	68,074.0	λρ *	56.81
Guavas	3,06	2.00		*		*	*
Lemons Mangoes		*		*		*	*
Oranges		*		*		*	*
Papayas		*		*		*	*
Pineapples		*		*		*	*
Chat		*		*		*	*
Coffee	196,54	4.00	29,	668.91	238,685.2	26	8.04
Hops		*		*		*	*
Sugar Cane	17,92	3.00	468.64		227,689.7	74	485.85
Number of	Produ	duction in Quintals			Yield (Quintals/Tree		
Crop Trees						1	/
	1	17	cho	Bula	1	Kocho	Bula
Harvested	Amicho	KA	cno '	Dillia	Amicho	Nouna	Kiiia

Table 10.6 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Wolayita

Crop			Number f holders	Area in hectare	Produ in qui		yield (qt / ha)		
Grain C	rops		371,652.00	72,364.01		4,546.62	yicia (qt / iia)		
			238,563.00	38,603.10		3,356.30			
<i>Teff</i>			139,242.00	21,819.74		6,760.33	13.14		
			5,105.00	*		*	*		
Wheat			27,792.00	2,138.12		*	*		
Maize			97,681.00	12,504.05	330	0,361.46	26.42		
Sorghur	n		54,531.00	1,710.25	23	3,347.16	13.65		
Finger r	nillet		*	*		*	*		
Oats/'Aj	ia'		*	*		*	*		
Rice			-	-		-	-		
	•••••		333,551.00	33,729.25		5,957.16			
	eans		43,410.00	1,186.40		0,569.88	8.91		
	eas		81,632.00	4,368.32	5!	5,338.72	12.67		
	beans white		*	*		*	*		
	beans red		283,286.00	25,994.67		7,122.13	14.51		
	eas		26,648.00	2,029.34	20	0,068.62	9.89		
Lentils			*	*		*	*		
	eas		*	*		*	*		
Soya be	ans		3,098.00	*		*	*		
	ek		-	-		-	-		
	an/"Masho"		-	-		-	-		
			-	-		-	-		
	•••••		3,596.00	31.66		233.16			
Neug			-	- *		-	-		
Linseed			2,635.00	*		*	*		
	uts		*	*		*	*		
Safflowe			-	-		-	-		
Sesame			*	*		*	*		
	ed		-	-		-	-		
	les		157,510.00	1,585.73	12.	7,546.86			
Lettuce			-	- *		-	-		
	ıbbage		3,747.00		0.	*	*		
	n Cabbage		133,156.00	703.37	9	1,380.84	129.92		
	S		20 222 22	^	4.6		*		
	eppers		38,220.00	· ·	11	9,440.66	*		
	oers		20,939.00	*		^	*		
	ard		207 547 00		10.70	-	-		
	ps		397,517.00	32,160.15	10,79	7,776.77	*		
	<i>t</i>		*	*		*	*		
	••••••			*		*	*		
			2,113.00		27.	1 052 54			
	S		79,179.00	1,957.12	37	1,853.54	190		
	ye'		72,485.00	717.85		*	*		
			260 222 00	16 000 10	E 470	24200	22 4 4		
	odere'		360,322.00	16,880.18		3,743.90 1 600 66	336.41 378.66		
	otatoes		319,993.00	12,205.48		1,690.66	48.57		
	ops		412,626.00 233,475.00	31,216.97 1,876.39		5,222.19 4,513.66	34.38		
_	S		274,158.00	3,863.98		1,760.65	34.38 103.98		
	·		15,220.00	3,863.98	40	1,700.00 *	103.98		
			13,220.00	100.01		*	*		
			181 355 00	1 5/11 67	159	2 764 72	102.98		
Mangoes Oranges			181,355.00 1,541.67 158,764.7 24,824.00 75.51 7,059.9		7,059.91	93.5			
			28,857.00	87.23		5,983.03	68.59		
Pingann	les		20,007.00 *	٠/.∠J *	•	*	*		
			18,573.00	*		*	*		
Chat Coffee			359,953.00	9,198.46	6	2,686.81	6.81		
Coffee Hops			14,347.00	*	0,	*	*		
Sugar Cane				1 23/ /1	80.	7 302 89	654		
Jugar C		D	124,248.00 1,234.41 Production in Quintals						
Crop	Number of Trees				Yield (Quintals/Tro				
	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula		
Enset	1,754,093.00	406,036.02	443,091.43	34,935.86	0.23	0.25	0.02		

Table 10.7 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

South Omo

Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
102 859 00		1 229 383 91	yiciu (qt / iia)
			13.92
	2,698.39		12.87
11,845.00	*	*	*
71,493.00	22,833.27	633,504.49	27.74
55,548.00	15,334.91	332,981.03	21.71
*	*	*	*
*	*	*	*
-	- 0.077.40	100 107 07	-
	8,076.42	103,187.07	*
	*	*	*
	255.05	4 NR1 R2	15.95
			15.5
**	5,722.52 *	*	*
*	*	*	*
-	_	-	-
*	*	*	*
-	-	-	-
-	-	-	-
-	-	-	-
18,384.00	4,350.17	*	
		-	-
	/0./4	*	*
	*	*	*
	4 1 4 7 0 1	*	*
12,970.00	4,147.91		
27 269 00	<u>-</u> ∕118 13	51 527 7 <i>4</i>	_
21,207.00	- 10.13	51,521.14	-
*	*	*	*
23,917.00	378.49	49,914.89	131.88
*	*	*	*
*	*	1,056.13	*
2,463.00	*	*	*
-	-	-	-
44,614.00	1,250.39	267,161.84	*
*	*	*	* *
0.507.00	1/410	21.040.74	
9,506.00	164.18	31,848.74	193.99
2 822 00	21 15		*
		5 764 35	141.18
		J, / U4, JJ	171.10
			265 14
32,594.00	735.99	195,139.27	265.14 138.55
32,594.00 9,553.00	735.99 157.49	195,139.27 21,820.26	138.55
32,594.00 9,553.00 68,562.00	735.99 157.49 6,659.66	195,139.27 21,820.26 208,056.99	138.55 31.24
32,594.00 9,553.00	735.99 157.49	195,139.27 21,820.26	138.55
32,594.00 9,553.00 68,562.00 12,356.00	735.99 157.49 6,659.66 176.80	195,139.27 21,820.26 208,056.99 4,407.51	138.55 31.24 24.93
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 *	735.99 157.49 6,659.66 176.80 598.34	195,139.27 21,820.26 208,056.99 4,407.51	138.55 31.24 24.93 147.32 *
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * 15,134.00	735.99 157.49 6,659.66 176.80	195,139.27 21,820.26 208,056.99 4,407.51	138.55 31.24 24.93 147.32
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * * 15,134.00 2,014.00	735.99 157.49 6,659.66 176.80 598.34 * * 115.21	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94 * 14,847.75	138.55 31.24 24.93 147.32 * * 128.88
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * 15,134.00	735.99 157.49 6,659.66 176.80 598.34	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94	138.55 31.24 24.93 147.32 *
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * * 15,134.00 2,014.00 10,135.00	735.99 157.49 6,659.66 176.80 598.34 * * 115.21	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94 * 14,847.75	138.55 31.24 24.93 147.32 * * 128.88 * 289.54
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * * 15,134.00 2,014.00 10,135.00 *	735.99 157.49 6,659.66 176.80 598.34 * * 115.21 * 48.74	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94 * 14,847.75 * 14,112.13	138.55 31.24 24.93 147.32 * * 128.88 * 289.54 *
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * * 15,134.00 2,014.00 10,135.00	735.99 157.49 6,659.66 176.80 598.34 * * 115.21	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94 * 14,847.75	138.55 31.24 24.93 147.32 * * 128.88 * 289.54
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * 15,134.00 2,014.00 10,135.00 * 6,413.00 37,497.00	735.99 157.49 6,659.66 176.80 598.34 * * 115.21 * 48.74 * *	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94 * 14,847.75 * 14,112.13 * 12,521.50	138.55 31.24 24.93 147.32 * 128.88 * 289.54 * 6.2
32,594.00 9,553.00 68,562.00 12,356.00 32,257.00 * * 15,134.00 2,014.00 10,135.00 *	735.99 157.49 6,659.66 176.80 598.34 * * 115.21 * 48.74 * * 2,020.99 *	195,139.27 21,820.26 208,056.99 4,407.51 88,147.94 * 14,847.75 * 14,112.13	138.55 31.24 24.93 147.32 * 128.88 * 289.54 * 6.2 * 337.35
	of holders 102,859.00 99,596.00 12,486.00 14,982.00 11,845.00 71,493.00 55,548.00 * 68,266.00 17,261.00 10,344.00 5,206.00 46,658.00 * 1,926.00 918.00 3,301.00 12,970.00 27,269.00 27,269.00 44,614.00 * 9,506.00 4 2,822.00	of holders in hectare 102,859.00 59,480.34 99,596.00 47,053.75 12,486.00 3,525.86 14,982.00 2,698.39 11,845.00 * 71,493.00 22,833.27 55,548.00 15,334.91 * * 68,266.00 8,076.42 17,261.00 * 10,344.00 * 5,206.00 255.95 46,658.00 3,722.52 * * * * - - - - - - 18,384.00 4,350.17 1,926.00 70.74 918.00 3,301.00 12,970.00 4,147.91 - - 27,269.00 418.13 - * 23,917.00 378.49 * * 2,463.00 * 44,614.00 1,250.39 * * <td>of holders in hectare in quintal 102,859.00 59,480.34 1,229,383.91 99,596.00 47,053.75 1,109,204.91 12,486.00 3,525.86 49,092.08 14,982.00 2,698.39 34,716.86 11,845.00 * * 71,493.00 22,833.27 633,504.49 55,548.00 15,334.91 332,981.03 * * * - - - 68,266.00 8,076.42 103,187.07 17,261.00 * * 10,344.00 * * 5,206.00 255.95 4,081.82 46,658.00 3,722.52 57,709.69 * * * - - - 1,926.00 70.74 * 918.00 * * 3,301.00 * * 27,269.00 418.13 51,527.74 - - - 23,917.00 378.49</td>	of holders in hectare in quintal 102,859.00 59,480.34 1,229,383.91 99,596.00 47,053.75 1,109,204.91 12,486.00 3,525.86 49,092.08 14,982.00 2,698.39 34,716.86 11,845.00 * * 71,493.00 22,833.27 633,504.49 55,548.00 15,334.91 332,981.03 * * * - - - 68,266.00 8,076.42 103,187.07 17,261.00 * * 10,344.00 * * 5,206.00 255.95 4,081.82 46,658.00 3,722.52 57,709.69 * * * - - - 1,926.00 70.74 * 918.00 * * 3,301.00 * * 27,269.00 418.13 51,527.74 - - - 23,917.00 378.49

	Number of	Producti	Yield (Quintals/Tree)				
Crop	Trees						
	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	*	ı	-	_	-	-	-

Table 10.8 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Sheka

Crop		Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops.		47,164.00	15,748.92	359,126.60	
Cereals		37,183.00	11,724.64	299,034.94	
<i>Teff</i>		5,839.00	704.86	9,625.50	13.66
Barley		*	*	*	*
Wheat		1,886.00	209.76	2,198.18	10.48
<i>Maize</i>		9,376.00	*	*	*
Sorghum		29,348.00	7,621.59	188,051.01	24.67
Finger millet		-	-	-	-
Oats/'Aja'		.	-	-	-
Rice		*	*	*	*
Pulses		21,730.00	4,024.28	*	
Faba beans		6,167.00	*	*	*
Field peas		8,650.00	2,845.13	*	*
Haricot bean		*	*	*	*
Haricot bean		13,789.00	61.83	614.67	9.94
Chick-peas		-	-	-	-
Lentils		-	-	-	-
Grass peas		-	-	-	-
Soya beans		*	*	*	*
Fenugreek		-	-	-	-
Mung bean/"N		-	-	-	-
Gibto		<u> </u>	-	-	
Oilseeds	•••••	-	-	-	
Neug	••••	-	-	-	-
Linseed		-	-	-	-
Groundnuts		-	-	-	-
Sa <u>ff</u> lower		-	-	-	-
Sesame		-	-	-	-
Rape seed		-	-	-	
Vegetables	•••••	35,876.00	388.87	31,221.61	
Lettuce		-	- *	-	-
Head Cabbag		*		*	*
Ethiopian Cal		30,990.00	228.54	21,322.95	93.3
Tomatoes		*	*	*	*
Green pepper.		8,897.00	59.94	5,042.16	84.12
Red peppers		1,419.00	30.71	1,157.66	37.7
Swiss chard		-	-	100 001 00	-
Root Crops		36,105.00	902.40	199,281.20	*
Beetroot		*	*	· ·	*
Carrot				700 ((
Onion		5,195.00	21.87	780.66	35.7
Potatoes				^	*
Yam/'Boye'		4,244.00	24.21	-	105.55
Garlic		6,424.00	8.48	895.24	105.57
Taro/'Godere		28,686.00	690.83	167,525.72	242.5
Sweet potatoe		1,754.00	6.27	1,114.52	177.75
Fruit Crops		60,340.00	20,986.51	338,873.27	16.15
Avocados		24,569.00	221.66	28,178.82	127.13
Bananas		19,550.00	204.92	23,686.28	115.59
Guavas		1,036.00	1.73	7.92	4.58
Lemons		1,422.00	1.81	339.46	187.55
Mangoes		18,611.00	195.16	13,394.00	68.63
Oranges		9,518.00	85.48	19,548.02	228.69
Papayas		17,023.00	45.03	13,651.89	303.17
Pineapples		554.00	*	*	*
Chat		5,059.00	165.24	2,800.01	16.95
Coffee		47,044.00	15,218.08	154,899.05	10.18
Hops		5,883.00	38.44	12.85	0.33
Sugar Cane		20,189.00	189.53	82,347.22	434.48
	Number of Trees	20,189.00 Production		·	intals/Tree)

Number of Trees		Produ	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	592,717.00	74,839.68	272,555.99	8,707.87	0.13	0.46	0.01

Table 10.9 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Keffa

Crop		Number of holders	Area in he		Production in quintal		(qt / ha)	
Grain C	rops	205,952.0		290.38	2,307,239.9		(40, 110)	
		185,508.0		297.83	1,792,530.8			
<i>Teff</i>		129,720.0		129.08	405,141.4	13	14.4	
		65,852.0	0 10,0	029.07	137,801.8	31	13.74	
		48,241.0	0 10,	281.10	31.10 177,559.0)6	17.27	
	•••••	64,063.0	0 25,	181.68	.68 753,784.78	78	29.93	
	n	66,137.0	0 14,8	386.75	308,824.4	17	20.74	
	millet	7,028.0	0	*		*	*	
	ia'		*	*		*	*	
Rice			*	*		*	*	
		168,757.0	0 42,8	311.44	512,824.8	34		
	eans	106,192.0	0 19,	598.65	252,148.4	17	12.8	
	eas	77,378.0		754.72	184,862.3	31	11.73	
	beans white	5,583.0		*		*	*	
	beans red	79,677.0		114.72	71,888.7	78	10.1	
	eas	,	*	*	,	*	*	
Lentils			*	*		*	*	
	eas		*	*		*	*	
	ans		*	*		*	*	
	eek		*	*		*	*	
	ean/"Masho"		*	*		*	*	
Gibto			_	_		_	_	
Oilsoods	••••••	10,440.0	0	181.11		*		
Neug	••••••	10,440.0	*	*		*	*	
Linseed		6,552.0	0	67.48	393.5	54	5.83	
	 1uts	0,332.0	*	*	373.0	*	*	
	iuis T		_	_			_	
	T		-	-		-	_	
Dana an		3,021.0	0	*		*	*	
	ed 1	166,491.0		375.19	123,700.0	11	<u> </u>	
	les	100,491.0	0 1,	575.19	123,700.0	<i>)</i>		
Lettuce		E 7E7 0	-	- 20 E2	2 521 1	-	64.05	
	ıbbage	5,757.0		39.52	2,531.1		64.05	
	n Cabbage	151,528.0	U '	978.52	111,480.0) <i>[</i>	113.93	
	?S	207/70	^	00.40		^ _	ć1 0ć	
	eppers	32,767.0		98.48	6,033.3	35	61.26	
	pers	16,487.0	0	<u>,</u>		^	*	
Swiss ch	ard	4/5 040 0	^	205.00	4 407 700 5	-		
	ops	165,812.0		525.89	1,107,723.5		07.01	
	<i>t</i>	8,950.0	0	44.30	3,854.6	ſ	87.01	
	•••••		*	*			*	
	•••••	19,141.0		*			*	
	S	3,084.0		*		*	*	
	oye'	13,050.0		93.13		-	-	
		14,940.0		44.08	3,362.8		76.29	
	odere'	142,004.0		964.49	1,044,010.5		263.34	
Sweet p	otatoes	17,182.0		128.02	24,300.6		189.82	
	ops	217,270.0		517.07	512,698.5		14	
	<i>S</i>	46,660.0		544.27	13,559.5	53	24.91	
Bananas	······	85,051.0	0 1,	411.17	68,104.4	16	48.26	
Guavas			*	*		*	*	
Lemons.	•••••	3,746.0	0	4.82	52.3	30	10.85	
Mangoe	S	9,704.0	0	51.79	1,380.4	19	26.66	
	•••••	4,663.0	0	18.93	189.5	58	10.01	
Papayas		13,443.0	0	76.79	7,936.7	79	103.36	
	les		*	*		*	*	
		32,763.0	0	370.80	4,205.5	50	11.34	
Coffee		150,969.0			102,376.9		8.39	
	•••••	24,523.0		12,198.30 163.21		57	0.37	
	ane	56,786.0		648.07			485.51	
Number of Trees			tion in Quint		314,641.7 Vield (
Crop Number of Trees Harvested					Yield (Quintals/Tree) Amicho Kocho Bula			
_		Amicho	Kocho	Bula		Kocho	Bula	
Enset	3,947,893.00	18,581.43	79,577.23	1,615.80	*	0.02	*	

Table 10.10 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Gamo Gofa

Gamo Gofa							
Crop		Numl of hole	ders in	Area hectare	Productio in quinta	<u>l</u>	yield (qt / ha
Grain Crops.				143,048.95	3,139,80		
Cereals				124,060.90	2,878,05		140
<i>Teff</i>			350.00	33,628.92	472,732		14.0 11.5
Barley			576.00 250.00	15,881.25 6,376.71	184,030 102,32		16.0
Wheat			222.00	57,268.03	1,961,08		34.2
	Maize Sorghum		302.00	10,769.34	156,16		14.2
Finger millet		, 1,	*	*	130,100	*	17
Oats/'Aja'			_	_		_	
Rice	•••••		-	_		_	
Pulses		194.	104.00	17,863.84	251,089	9.29	
Faba beans			859.00	2,155.74	28,94		13.4
Field peas			306.00	1,982.27	25,930		13.0
Haricot bean			275.00	*	•	*	:
Haricot bean		123,	876.00	13,026.11	184,759	9.52	14.1
Chick-peas	••••••		*	*		*	:
Lentils			*	*		*	:
Grass peas			-	-		-	
Soya beans			-	-		-	
Fenugreek		4,	860.00	*		*	:
Mung bean/"l			-	-		-	
Gibto			-	*		*	
Oilseeds		18,	030.00	*		*	
Neug		0	-	-	10	-	<i>5</i> 0
Linseed		8,	062.00	20.58	12	1.12	5.8
Groundnuts							
Safflower	•••••		*	*		*	:
Sesame Rape seed			_	_		_	
Vegetables		105	953.00	879.56	88,319	9 29	
Lettuce		100,	-	-	00,01	-	
Head Cabbag			*	*		*	:
Ethiopian Cal		91,	888.00	677.12	81,28	7.42	120.0
Tomatoes			698.00	*		*	:
Green pepper		8,	984.00	*		*	:
Red peppers			*	*		*	:
Swiss chard			-	-		-	
Root Crops			909.00	15,737.34	3,281,58		
Beetroot		6,	590.00	27.12	88	8.74	3.2
Carrot			*			~	1100
Onion			134.00	372.17	41,030	0.37	110.2
Potatoes			734.00	1 000 5/		^ +	:
Yam/'Boye'		52,	960.00	1,280.56		*	
Garlic	······	120	532.00	2,935.98	742,419	0 0 2	
Taro/Godere			939.00	2,933.96 8,190.67	1,838,31		252.8° 224.4
Sweet potato			853.00	29,144.53	1,520,35		52.1
Avocados			436.00	300.95	12,419		41.2
Bananas			453.00	*	12,41	*	71.2
Guavas		131,	*	*		*	:
Lemons		13.	881.00	90.46	7,870	0.30	8'
Mangoes			823.00	864.29	67,619		78.2
Oranges			443.00	34.00	5,76		169.5
Papayas		39,	167.00	171.16	40,27		235
Pineapples			*	*	·	*	:
Chat		24,	597.00	847.20	6,789	9.41	8.0
	Co <u>ff</u> ee		679.00	3,703.65	20,97		5.6
Hops			649.00	51.55		8.26	0.3
Sugar Cane		49,	843.00	656.52	249,050	0.21	379.3
Crop	Number of Trees Harvested		uction in Quir				tals/Tree)
_		Amicho	Kocho	Bula	Amicho	Ko	cho Bula
Enset	4,150,823.00	158,002.87	274,260.87	18,852.55	0.04		0.07 *
		-		•			

Table 10.11 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Bench - Maji

Crop		Number of holders	Area in hec		Production in quintal		d (qt / ha)
Grain Cro	18	109,030.		975.25	866,738.		u (qt / 11a)
Cereals		97,939.		674.27	757,633.		
Teff		18,731.		272.67	60,143.		14.08
Barley		11,457.		331.23	25,476.		13.91
Wheat		3,957.		764.14	,	*	*
Maize		56,438.		797.35	289,516.	.75	24.54
Sorghum		51,589.		322.65	355,489.		21.78
Finger mil		,	*	*	,	*	*
Oats/'Aja'.			*	*		*	*
Rice	••••••		*	*		*	*
Pulses		59,287.	00 7.0	071.21	107,597.	11	
Faba bean		19,137.		393.01	39,897.		16.67
Field peas		14,482.		258.72	24,481.		10.84
	eans white	11,102.	*	*	21,101.	*	*
Haricot be		47,459.	00 2 .	360.48	41,695.	96	17.66
Chick-peas		τ <i>1</i> ,13 <i>7</i> .	-	-	41,075.	-	17.00
Lentils				_		_	_
			_			_	-
Grass peas			*	*		*	*
Soya bean			_				·
Fenugreek			-	-		-	-
Mung bean	/"Masho"		-	-		-	-
Gibto		2,491.	00	229.78	1,507.	20	-
Oilseeds		2,491.	·*	229.78	1,507.	2U *	*
Neug			*	*		*	*
Linseed							*
Groundnut.			-	-		-	-
Safflower			- -	-		-	*
Sesame			^	^			*
Rape seed		07.400	^	^	400.000	^	*
Vegetables.		87,633.	00 1,	109.69	100,332.	.12	
Lettuce			-	-		- *	-
Head Cabb		2,227.		*			*
Ethiopian (78,115.		612.67	80,080.	22	130.71
Tomatoes		3,545.		*		*	*
Green pepp		18,943.		62.90	5,796.	34	92.15
Red pepper	·S	6,896.	00	*		*	*
Swiss chard	d		-	-		-	-
Root Crops	Y	100,286.	00 5,!	594.72	1,544,308.	.94	
Beetroot			*	*		*	*
Carrot			*	*		*	*
Onion		3,149.	00	*		*	*
Potatoes	•••••	1,589.	00	2.59	533.	.68	206.05
Yam/'Boye		9,349.		84.72		-	-
Garlic		762.		*		*	*
Taro/'God		96,874.	00 5,	189.54	1,511,325.	99	291.23
Sweet pota		7,790.		*		*	*
Fruit Crop		123,524.		526.67	505,992.	89	25.91
Avocados		30,745.		230.49	6,140.		26.64
Bananas		71,967.		432.25	132,160.		92.27
Guavas		3,172.		*	,	*	*
Lemons		2,196.		3.30	178.	.35	54.05
Mangoes		24,055.		255.52	26,493.		103.68
Oranges		11,345.		49.41	11,830.		239.44
Papayas		24,121.		129.15	23,787.		184.18
Pineapples.		2,257.		*	20,707.	*	*
		31,376.		820.06	3,903.	37	4.76
	Chat			275.62	121,849.		9.18
Coffee		104,405. 28,548.		324.05	121,047.		0.35
	Hops Sugar Cane			374.81	179,228.		478.18
Bugur Can	Number of Trees	27,711. Prod uc	tion in Quinta		Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho				Bula
				Bula	Amicho	Kocho	* buia
Enset	498,116.00	47,027.06	121,611.40	998.45	0.09	0.24	1 ^

Table 10.12 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Yem Special Wereda

Crop	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	20,928.00	22,294.25	325,779.10	
Cereals	20,770.00	18,402.10	286,351.25	
<i>Teff</i>	17,562.00	7,253.02	85,321.13	11.76
<i>Barley</i>	12,653.00	1,400.50	17,817.24	12.72
Wheat	15,228.00	5,452.90	96,451.62	17.69
Maize	15,975.00	2,984.15	67,030.63	22.46
Sorghum	8,816.00	1,287.45	19,407.19	15.07
Finger millet	-	-	-	-
Oats/'Aja'	*	*	*	*
Rice	*	*	*	*
Pulses	17,156.00	3,703.65	38,349.50	
Faba beans	13,715.00	1,826.31	21,129.81	11.57
Field peas	7,569.00	1,783.12	16,375.28	9.18
Haricot beans white	1,631.00	4.80	81.11	16.9
Haricot beans red	2,945.00	9.35	151.60	16.21
Chick-peas	*	*	*	*
Lentils	2,319.00	61.56	441.42	7.17
Grass peas	-	-	-	-
Soya beans	*	*	*	*
Fenugreek	3,299.00	12.16	127.68	10.5
Mung bean/"Masho"	-	-	-	-
Gibto	-	-	-	-
Oilseeds	1,818.00	188.49	1,078.35	
Neug	*	*	*	*
Linseed	1,244.00	124.95	672.01	5.38
Groundnuts	-	-	-	-
Safflower	-	-	-	-
Sesame	-	-	-	-
Rape seed	461.00	*	*	*
Vegetables	17,620.00	138.76	14,936.97	
Lettuce	*	*	-	-
Head Cabbage	1,166.00	2.35	125.60	53.45
Ethiopian Cabbage	17,104.00	114.74	13,460.18	117.31
Tomatoes	1,222.00	*	46.05	*
Green peppers	2,406.00	*	*	*
Red peppers	*	*	*	*
Swiss chard	*	*	-	-
Root Crops	13,942.00	375.42	66,892.37	
Beetroot	2,200.00	*	*	*
Carrot	994.00	*	*	*
Onion	803.00	1.01	68.44	67.76
Potatoes	3,081.00	63.41	15,757.10	248.5
<i>Yam/'Boye'</i>	*	*	-	-
<i>Garlic</i>	3,060.00	4.72	424.54	89.94
Taro/'Godere'	9,613.00	214.07	31,136.83	145.45
Sweet potatoes	4,741.00	74.11	18,417.23	248.51
Fruit Crops	20,677.00	2,864.65	61,805.54	21.58
Avocados	7,640.00	84.22	2,256.84	26.8
Bananas	7,276.00	117.80	4,626.00	39.27
Guavas	1,367.00	5.35	23.43	4.38
Lemons	-	-	-	-
Mangoes	1,648.00	*	*	*
Oranges	1,642.00	9.70	326.14	33.62
Papayas	*	*	*	*
Pineapples	*	*	*	*
Chat	10,349.00	228.65	1,767.66	7.73
Coffee	13,960.00	327.04	1,818.69	5.56
Hops	3,477.00	9.54	379.36	39.77
Sugar Cane	8,621.00	125.30	50,173.52	400.43
· · ·				
Crop Number of Trees	Production in	Animais	Yield (Qui	ntais/ 1 fee)

Crop	Number of Trees	Production in Quintals			Yield (Quintals/Tree)		
Стор	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	278,108.00	-	170,463.67	5,821.16	-	0.61	0.02

Table 10.13 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Dawro

Crop		Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Cra	ODS	99,282.00	41,812.35	695,906.63	yiera (qe / iia)
Cereals		77,810.00	25,168.69	437,311.45	
Teff		56,489.00	12,160.13	121,919.50	10.03
Barley		8,825.00	769.00	11,940.47	15.53
Wheat		18,389.00	4,124.16	81,776.69	19.83
<i>Maize</i>		20,581.00	5,404.40	172,603.08	31.94
Sorghum		22,370.00	2,703.39	49,030.65	18.14
Finger m		-	-	-	-
Oats/'Aja		*	*	*	*
Rice		-	-	-	-
Pulses		69,615.00	16,547.42	257,978.43	
Faba bea	ms	42,758.00	7,747.05	132,693.55	17.13
Field pea		27,675.00	5,479.03	86,503.13	15.79
	peans white	*	*	*	*
Haricot b	peans red	22,505.00	3,144.75	36,893.39	11.73
	as	*	*	*	*
Lentils		3,394.00	148.88	1,622.86	10.9
	as	-,	-	-	-
	ns	*	*	*	*
	r.s r.k	-	_	_	_
	n/"Masho"	-	-	_	_
Gibto	11100110	-	_	_	_
Oilseeds		4,763.00	96.25	616.76	
Neug		-		-	-
Linseed		3,063.00	50.03	244.33	4.88
	ıts	*	*	*	*
Safflower.		-	_	_	-
Sesame		*	*	*	*
Rape seed		*	*	*	*
	2S	55,179.00	346.78	35,071.87	
Lettuce		*	*	-	-
	bage	*	*	*	*
	Cabbage	51,281.00	321.58	33,971.07	105.64
Tomatoes.	carrage	*	*	*	*
	pers	2,974.00	9.84	618.37	62.84
Red nenne	ers	3,260.00	*	*	*
Swiss cha	rd	*	*	_	_
	ps	96,449.00	4,332.72	1,462,073.57	
Beetroot.		1,079.00	*	*	*
Carrot		.,67,7.88	_	_	_
Onion		*	*	*	*
Potatoes.		2,468.00	18.55	2,602.81	140.31
	 ve'	9,308.00	68.06	22,963.21	337.4
Garlic		*	*	*	*
	dere'	90,490.00	3,757.64	1,374,621.36	365.82
	tatoes	17,048.00	467.85	59,958.05	128.16
	DS	118,959.00	14,921.22	154,916.11	10.38
Avocados.		39,541.00	297.29	7,602.57	25.57
Bananas		46,702.00	536.35	48,441.06	90.32
Guavas		2,664.00	6.64	25.78	3.88
Lemons		1,622.00	3.88	*	*
Mangoes		16,099.00	83.73	7,241.68	86.49
Orangoes	•••••	8,715.00	*	*	*
		15,575.00	89.98	18,607.89	206.8
Papayas		13,373.00	07.78 *	10,007.89	∠U0.8 *
Pineapple Cl		2 701 00	0.20	04.42	11.4
Chat		2,781.00	8.30	94.62	11.4
Coffee		73,717.00	1,520.00	8,977.85	5.91
Hops	•••••	4,106.00	0F 00	T / 001 05	*
<u>Sugar Ca</u>	ne	16,429.00	95.39	56,291.95	590.12
C	Number of Trees	Production in	ı Quintals	Yield (Qui	ntals/Tree)
Crop	Howwasted		7 L - D L -	A 17 1	D-1-

Crop	Number of Trees	Product	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	2,445,856.00	630,859.71	990,326.57	-	0.26	0.40	-

Table 10.14 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Basketo Special Wereda

Enset

Crop		Number of holder		ea ectare	Produc in quint		ield (qt / ha)
Cuain C	rops	14,136.0		584.97		44.01	iciu (qt / iia)
		13,394.0		,049.46		35.69	
Teff		5,426.0		,207.47		63.37	14.13
		863.0		*	17,0	*	*
		000.	*	*		*	*
Maize		10,037.0	00 1	,255.71	28.8	11.91	22.94
Sorghum		5,412.0		473.01		43.63	18.49
	nillet	•	-	-	-,	-	-
	ia'		*	*		*	*
Rice			-	-		-	-
		10,013.0	00	527.78	5,7	41.77	
	eans	718.0	00	12.16	1	37.43	11.3
	eas	2,835.0		133.76	1,3	37.22	10
	beans white	516.0	00	*		*	*
	beans red	8,269.0	00	359.23	3,9	60.05	11.02
Chick-p	eas		-	-		-	-
	•••••		*	*		*	*
	eas		*	*		*	*
	ans		-	-		-	-
	ek		-	-		-	-
	an/"Masho"		*	*		*	*
Gibto			-	-		-	-
		576.0	00	7.73	(66.56	
Neug			*	*		*	*
			*	*		*	*
	uuts		*	*		*	*
	r		*	*		*	*
	••••••		*	*		*	*
Rape see	ed		-	-		-	-
	les	2,592.0	00	19.20	2,0	68.40	
			*	*		-	-
Head Co	ıbbage	572.0	00	*		*	*
	n Cabbage	1,341.0	00	5.31	5	02.24	94.58
Tomatoe	S		-	-		-	-
Green p	eppers	431.0	00	1.08	•	72.55	67.18
Red pep	pers	249.0	00	*		*	*
Swiss ch	ard		*	*		-	-
	ops	14,727.0		778.24	191,1	76.92	
Beetroo	<i>t</i>	824.0	00	1.85	1	04.72	56.61
Carrot			*	*		*	*
Onion	•••••	1,116.0		*		*	*
Potatoe	S	1,135.0	00	5.67	8	85.53	156.18
Yam/'Bo	oye'	4,228.0	00	56.71		-	-
			*	*		*	*
Taro/'G	odere'	13,162.0	00	304.83	94,5	98.02	310.33
Sweet p	otatoes	9,903.0	00	389.79	93,6	63.71	240.29
	ops	15,671.0		,729.39	86,1	91.90	49.84
	S	10,117.0	00	103.81	9,3	40.65	89.98
		10,845.0	00	163.15	19,4	24.12	119.06
	•••••	288.0	00	0.60		2.52	4.2
	•••••	274.0	00	*		*	*
	5	4,988.0		29.90	3,2	87.61	109.95
		466.0	00	*		*	*
	•••••	1,366.0	00	7.28	1,4	58.75	200.38
	les	496.0	00	2.44		*	*
	•••••		*	*		*	*
	••••••	14,303.0	00	614.64	4,6	19.99	7.52
Hops		1,296.0		10.55		4.12	0.39
	ane	7,245.0		87.50	47,5	65.91	543.61
	Number of Trees	Producti	on in Quinta	ls	Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
	Hai vesteu	Amicho	KOCHO	Duia	Ameno	IZOCHO	Duia

Table 10.15 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Konta Special Wereda

Crop	Number	Area	Production	
_	of holders	in hectare	in quintal	yield (qt / ha)
Grain Crops	28,083.00 23,370.00	12,112.03 7,944.25	203,582.10 138,095.00	
Teff	15,435.00	4,815.51	68,143.48	14.15
Barley	15,455.00	*	*	*
Wheat	4,094.00	640.50	*	*
Maize	4,694.00	*	*	*
Sorghum	8,677.00	1,385.93	31,846.02	22.98
Finger millet	· -	· -	-	-
Oats/'Aja'	*	*	*	*
Rice	*	*	*	*
Pulses	17,765.00	3,842.26	62,892.03	
Faba beans	11,295.00	2,230.09	40,940.72	18.36
Field peas	7,287.00	1,136.09	16,340.86	14.38
Haricot beans white	1,902.00	*	*	*
Haricot beans red	5,182.00	268.10	2,590.11	9.66
Chick-peas	*	*	*	*
Lentils	-	-	-	-
Grass peas	-	-	-	- *
Soya beans	*	*	*	*
Fenugreek				*
Mung bean/"Masho"	-	-	-	-
Gibto Oilseeds	2,680.00	*	*	_
Neug	2,000.00	_	_	_
Linseed	589.00	*	*	*
Groundnuts	*	*	*	*
Safflower	_	_	_	_
Sesame	2,210.00	*	*	*
Rape seed	-,	-	-	-
Vegetables	13,057.00	75.49	7,838.40	
Lettuce	-	-	-	-
Head Cabbage	*	*	*	*
Ethiopian Cabbage	10,189.00	47.53	5,337.60	112.3
Tomatoes	-	-	-	-
Green peppers	3,755.00	20.00	2,147.79	107.39
Red peppers	2,678.00	4.30	90.18	20.97
Swiss chard	-	1.045.70	-	-
Root Crops	30,918.00	1,945.63	454,891.79	*
Beetroot	596.00	*	*	*
Carrot	1 210 00	16.33	1 157 40	70.88
Onion	1,210.00	10.33	1,157.48	/0.00
Potatoes Yam/'Boye'	3,317.00	24.19		·
тат/ воуе Garlic	3,317.00	Z4.17 *	*	*
Taro/'Godere'	30,313.00	1,823.92	436,889.90	239.53
Sweet potatoes	3,947.00	72.37	15,514.67	214.38
Fruit Crops	34,390.00	2,751.13	87,765.12	31.9
Avocados	16,496.00	215.40	11,452.84	53.17
Bananas	19,853.00	374.95	32,617.24	86.99
Guavas	2,132.00	9.10	42.20	4.64
Lemons	*	*	*	*
Mangoes	6,416.00	57.89	6,733.42	116.31
Oranges	4,814.00	34.33	2,920.02	85.06
Papayas	6,805.00	42.34	14,502.76	342.53
Pineapples	*	*	*	*
Chat	3,206.00	25.40	109.63	4.32
Coffee	20,713.00	508.46	2,585.17	5.08
Hops	3,102.00	15.03	5.62	0.37
Sugar Cane	6,344.00	32.11	16,607.36	517.2
Number of Trees	Production	in Quintals	Yield (Ou	intals/Tree)

Cron	Number of Trees	Production in Quintals			Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	224,002.00	71,964.62	99,632.85	-	0.32	0.44	-

Table 10.16 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Silitie

Crop		Num of hol	iber ders i	Area n hectare	Production in quintal		ield (qt / ha)
Grain Ci	ops		5,533.00	103,317.23	3,149,709		iciu (qt / iia)
Cereals			2,326.00	95,692.91	3,007,459	9.96	
Teff	•••••		2,606.00	14,671.95	210,953		14.38
Barley			5,201.00	6,177.80	148,401		24.02
Wheat			5,970.00	23,420.75	666,343		28.45
Maize			,913.00	39,626.15	1,562,803		39.44
	ı	84	1,036.00	11,499.03	413,845	5.64	35.99
	nillet						4
	a'		-	-		-	-
Rice Pulses		114	5,138.00	7,531.66	141,576	- 4 15	-
	ans		1,385.00	4,099.04	72,422		17.67
	as		7,176.00	1,989.01	36,907		18.56
	beans white		2,722.00	*	00,707	*	*
	beans red		7,993.00	891.51	22,250	0.85	24.96
	eas		*	*	•	*	*
Lentils			*	*		*	*
Grass pe	eas		-	-		-	-
	ans		-	-		-	-
	ek		*	*		*	*
	an/"Masho"		-	-		-	-
Gibto			-	-		-	-
		3	3,092.00	*		*	
Neug		,	-	-		-	- *
Linseed		;	3,092.00	^		^	·
	uts		-	-		-	-
Safflower			-	-		-	-
Sesame			-	-		-	-
	d	1/0	3,564.00	7,297.50	587,113	2 00	-
Lettuce	es	140	*	1,291.30	307,113	5.00	_
	bbage	4	1,303.00	*		*	*
	n Cabbage		5,548.00	2,640.62	351,510	0.02	133.12
	S		3,174.00	*	00.70.0	*	*
	ppers	·	*	*		*	*
	ers	38	3,524.00	4,416.43	232,483	3.51	52.64
Swiss che	ard		*	*	,	-	-
	ps	22	2,814.00	320.75	33,942	2.99	
	t	-	7,722.00	*		*	*
Carrot			9,181.00	33.86	3,268	3.12	96.52
Onion			1,695.00	*		*	*
	S	4	1,099.00	*		*	*
	ye'	_	.	-		-	-
Garlic		2	2,051.00	*		*	*
	odere'		-	-		-	-
	otatoes	10-	7 710 00	0.7/0.50	00.57	-	- 11.20
	ops		7,718.00	8,768.59	99,567	/.8/ *	11.36
_	5		5,556.00	*		*	*
Bananas.			I,854.00 2,011.00	4.92		*	*
Guavas			1,473.00	4.7∠ *		_	·
Lemons Mangoes			7,685.00	*		*	*
Oranges			5,600.00	8.94	904	4.51	101.18
Papayas			5,229.00	57.53	9,105		158.27
Pineapples			<u>-</u>	-	,,,,,	-	-
Chat		80),470.00	2,778.37	40,114	4.02	14.44
Coffee			9,931.00	293.17	1,644		5.61
Hops			-	-		-	-
	ane		7,376.00	46.11		*	*
<u>Sugar Ca</u>		D 1	votion in Owi	4 1	Yield (Quintals/Tree)		
	Number of Trees	Prod	uction in Qui	ntais	Y iela ((Quinta	18/1166)
Crop	Number of Trees Harvested	Amicho	Kocho	ntais Bula	+	Kocho	Bula

Table 10.17 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Alaba Special Wereda

Enset

Crop		Nun	ıber	Area	P	roduction	1
Crop		of ho	lders	in hectar	e iı	n quintal	yield (qt / ha)
	rops		447.00	40,691		1,071,873.8	
Cereals	•••••		283.00	39,401		1,048,059.7	
Teff			530.00	8,176	.03	111,061.2	5 13.58
Barley			660.00	1 210	11	112,194.8	^
Wheat Maize			425.00 917.00	4,210 19,534		682,472.6	
Sorahum	n		270.00	4,730		93,078.7	
	nillet		984.00	2,377		40,168.2	
	a'	20	-	2,011	-	10,100.2	
Rice			-		-		
Pulses		22,	474.00	1,254	.57	23,621.1	0
Faba be	ans	2	818.00		*		* *
	as		*		*		* *
	beans white		*		*		*
	beans red	18	561.00	997	.25	19,354.2	4 19.41
	eas		-		*		- * *
Lentils			^		^		^ *
	eas		- *		*		* *
Soya bed Forward	ans ek	1	639.00		*		* *
Muna he	an/"Masho"	1,	-		_		
Gibto			-		_		
	••••••	1,	302.00		*		*
Neug			*		*		* *
Linseed		1,	164.00		*		* *
	uts		-		-		
Safflowe	r		-		-		-
Sesame			-		-		
	d	F.4	-	F F40	-	222 242 2	
Vegetabl	les	54,	642.00	5,512	.45	223,262.0	
Lettuce	bbage	2	954.00	10	.58	3,869.8	0 197.64
	n Cabbage		634.00	1,162		130,662.4	
	n Cabbage S	40,	*	1,102	*	130,002.4	* *
	ppers		*		*		*
Red pept	pers	28	841.00	4,323	.14	88,627.0	4 20.5
Swiss che	ard		-		-		-
Root Cro	ps	5,	284.00		*		*
	<i>t</i>		670.00		*	56.7	
			*		*		* *
		2	633.00		*		* * *
	S	3,	162.00		^		^ *
	ye'		-		-		-
Garlic	odere'		*		*		* *
	otatoes		*		*		* *
	ops	40	359.00	2,089	.42	65,570.3	7 31.38
	S		081.00		.71	260.0	
_			476.00	34	.00	2,725.9	0 80.17
Guavas			*		*		* *
Lemons			*		*		* *
Mangoes			*		*		* *
Oranges.			619.00		*		* *
Papayas.		4,	679.00	11	.32	1,093.6	8 96.61
	les	00	-	1 750	-	EE 440.0	
Chat			577.00	1,759		55,440.0	
Coffee Hops		14,	362.00	209	.oZ *	1,811.7	1 8.63
	ane	1	459.00	6	.54	4,060.4	1 620.86
sugar C							
	Number of Trees	Production	on in Quint	ais	Y	ıcıa (Quli	ntals/Tree)
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 10.18 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Segen Peole's Zone

Crop	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	103,467.00	63,733.25	1,074,581.83	yicia (qt / iia)
Cereals	99,889.00	51,426.38	888,919.24	
Teff	39,368.00	14,145.14	182,179.24	12.88
Barley	17,799.00	1,473.64	16,653.52	11.3
Wheat	9,667.00	1,911.12	34,153.67	17.87
Maize	78,848.00	22,255.85	486,399.31	21.85
Sorghum	43,593.00	11,638.85	169,497.24	14.56
Finger millet	*	*	*	*
Oats/'Aja'	-	-	-	_
Rice	-	-	-	_
Pulses	65,973.00	11,611.44	181,873.23	
Faba beans	7,839.00	325.62	4,258.48	13.08
Field peas	4,369.00	230.09	2,941.10	12.78
Haricot beans white	4,654.00	*	5,483.52	*
Haricot beans red	55,153.00	10,376.26	166,079.62	16.01
Chick-peas	1,307.00	*	*	*
Lentils	1,804.00	85.03	892.49	10.5
Grass peas	-	-		-
Sova beans	_	_	_	_
Fenugreek	*	*	*	*
Mung bean/"Masho"	_	_	_	_
Gibto	_	_	_	_
Oilseeds	7,047.00	695.43	3,789.36	
Neug	7,047.00	070.13	5,767.56	_
Linseed	*	*	*	*
Groundnuts	*	*	*	*
Safflower	*	*	*	*
Sesame	4,642.00	660.71	3,378.00	5.11
Rape seed	4,042.00	*	3,370.00	*
Vegetables	32,999.00	269.24	36,487.66	
Lettuce	32,777.00	207.2 4 *	30,407.00	_
Head Cabbage	951.00	*	*	*
Ethiopian Cabbage	30,532.00	256.87	35,800.66	139.37
Tomatoes	*	1.55	*	*
Green peppers	1,723.00	3.73	320.45	85.91
Red peppers	1,723.00	3.73	320.43	*
Swiss chard	*	*		
	28,916.00	431.39	97,515.86	_
Root Crops Beetroot	1,655.00	1.95	188.05	96.44
	1,000.00	1.75	100.03	70. 41
Carrot	5,293.00	*	*	*
Onion	5,293.00 *	*	*	*
Potatoes	*	*		
Yam/'Boye'	*	*	- *	*
Garlic	10.072.00	*	*	
Taro/'Godere'	10,873.00	110.00	27.022.70	251.7
Sweet potatoes	8,193.00	110.98	27,933.69	251.7
Fruit Crops	87,532.00	9,617.80	367,969.57	38.26
Avocados	11,257.00	215.60	5,716.37	26.51
Bananas	39,587.00	891.59	42,361.21	47.51
Guavas	3,853.00	15.01	*	*
Lemons	3,252.00	15.01		•
Mangoes	19,657.00	238.89	34,027.58	142.44
Oranges	1,309.00	7.75	*	*
Papayas	15,535.00	74.75	16,989.86	227.29
Pineapples	-	-	-	-
Chat	14,617.00	*	*	*
Coffee	53,074.00	2,877.84	31,498.72	10.95
Hops	3,815.00	*	*	*
Sugar Cane	21,158.00	375.00	225,915.62	602.44
Number of Trees	Production i	n Ouintals	Yield (Or	uintals/Tree)

Cnon	Number of Trees	Prod	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	746,603.00	249,460.25	240,189.07	27,474.63	0.33	0.32	0.04

Table 11 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Gambela Region

Crop	Number of holder		Area in hect		Product in quinta		yield (qt / ha)
Grain Crops	35,436.	00	7,79	5.43	173,55	7.48	
Cereals	34,111.	00	7,76	2.74	173,41	3.56	
Teff Barley		*		*		-	-
Wheat		*		*		-	-
Maize	24,047.	00	4,66	6.49	101,07	0.13	21.66
Sorghum	13,931.		3,05		72,28		23.7
Finger millet		*		*		-	-
Oats/'Aja'		-		-		-	-
Rice		*		*		*	*
Pulses	2.752	-		- *		*	*
Faba beans	2,752.	*		*		*	*
Field peas Haricot beans white		*		*		*	3.41
Haricot beans red	1,560.	00		5.15	1	7.55	5.41
Chick-peas	1,150.			3.87		7.55	-
Lentils	1,100.	-		-		_	-
Grass peas		-		-		-	-
Soya beans		-		-		-	-
Fenugreek		*		*		-	-
Mung bean/"Masho"		-		-		-	-
Gibto		-		-		-	-
Oilseeds	824.	00	1	2.69	5	8.06	
Neug		*		*		-	-
LinseedGroundnuts	492.	00		*	1	2.71	*
Safflower	472.	*		*	4.	2./1	_
Sesame		*		*		*	*
Rape seed		*		*		_	-
Vegetables	10,119.	00	13	3.89	6,63	3.90	
Lettuce		-		-		-	-
Head Cabbage	247.	00		*		-	-
Ethiopian Cabbage	7,454.		4	0.04	3,14	3.34	78.5
Tomatoes	483.			*		*	*
Green peppers	1,901.		1	6.26	78	1.52	48.06
Red peppers	1,466.	00		*		*	*
Swiss chard	13,153.	00	20	8.77	60,64	- 6 17	-
Root Crops	13, 103.	-	29	0.11	00,04	0.47	_
Carrot		*		*		-	_
Onion	342.	00		*		_	_
Potatoes		*		*		*	*
Yam/'Boye'	793.	00		3.32		-	-
Garlic	196.			*		-	-
Taro/'Godere'	9,483.			9.37	45,00		282.39
Sweet potatoes	4,972.			8.57	14,67	2.53	114.12
Fruit Crops	23,458.			7.37		-	
Avocados	10,587.			9.86		-	-
Bananas	11,355. 828.			4.61 2.53		-	-
Guavas Lemons	828. 1,077.			2.53 2.94		-	-
Mangoes	12,305.			2.94 6.99		-	-
Oranges	3,932.			1.07		_	-
Papayas	10,151.			0.87		-	-
Pineapples	821.			8.51		-	-
Chat	3,766.			3.24		-	-
Coffee	15,737.	00	6,97	8.18		-	_
Hops	3,670.			*		-	-
Sugar Cane	9,623.			9.19		-	-
Number of	Production in	Quint	als		Yield	(Quin	ntals/Tree)
Crop Trees							
Harvested	Amicho	Ko	cho	Bula	Amicho	Koch	no Bula
Enset 141,458.00	2,349.62	6	084.11	46.68	0.02	0.0)4 *

Table 11.1 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Agnuwak

Agnuwa	ak						
Crop		Numbe of holder	rs in he	rea ctare	Produc in quint	al	yield (qt / ha)
	Crops	4,875 4,281		,571.20 ,555.57		67.22 91.61	
		1,20	-	-	0 1,2	-	-
			*	*		-	-
,	•••••		*	*	-		-
Maize		3,345		,098.31	23,7	90.26	21.66
	<i>ı</i> m	1,668	3.00	*		*	*
	millet		*	*		-	-
	Aja'		- *	-		-	-
					-	-	-
	eans	870	0.00	4.53		17.55	_
	eas	070	-	-		-	_
	t beans white		-	-		-	7.19
	ot beans red	806	5.00	2.44		17.55	-
Chick-	peas		*	*		-	-
Lentils	•••••		-	-		-	-
	peas		-	-		-	-
	eans		-	-		-	-
	reek		-	-		-	-
Mung l	bean/"Masho"		-	-		-	-
	······	ΕΛΥ	2.00	11.09		58.06	-
	S	302	2.00	11.09		36.00	_
	······································		*	*		-	-
	!nuts	406	5.00	*		42.71	*
	er	100	-	_		-	-
.,.,			*	*		*	*
	ed		-	-		-	-
	bles	1,004	1.00	*		*	
Lettuce.			-	-		-	-
	abbage		-	-		-	-
	an Cabbage	4.46		*		-	-
	es	143	3.00	*		*	*
Green p	peppers	4.40	5.00	*		*	*
Swiss of	ppers hard	043	5.00				_
Root C	rops	2,785	5.00	63.80	9.7	34.73	
	ot	2//00	-	-	7/.	-	-
			-	-		-	-
			*	*		-	-
	es		-	-		-	-
	oye'		*	*		-	-
Garlic.			-			-	-
	Godere'		1.00	10.48		05.44	305.86
	potatoes	2,261		51.01	6,5	29.30	128
	rops	4,579	7.00	53.34		-	
	OS S	1,120	0.00	13.48		-	-
			3.00 3.00	13.40		-	- -
			7.00	1.50		_	-
	?S	1,578		19.41		-	-
	S	.,57	*	*		-	-
	S	3,268	3.00	17.66		-	-
Pineap	oles		-	-		-	-
	••••••		*	*		-	-
Coffee		*		*		-	-
Hops			*	*		-	-
Sugar (gar Cane				-1-/75-		
Crop	Number of Trees		n in Quintals	D!	Yield (Quintals/Tree)		
	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-	-	-	-	-

Table 11.2 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Nuware

Crop		Number of holders	Ar in he	ea ctare	Produc in quint		yield (qt / ha)
	Crops	11,264.0	0 2	,256.95	48,7	42.55	
	S	11,264.0	0 2	,256.95	48,7	42.55	
			*	*		-	-
	••••••		-	-		-	-
		11 220 0	- 0 2	250.74	40.7	- 12 EE	21.66
-		11,238.0	U ∠ *	,250.76	40,7	42.55	21.00
	ım					-	-
	· millet Aja'		_	-		-	-
	1/ <i>a</i>		_	_		-	_
			-	_		_	
	veans		-	-		-	-
	veas		_	-		-	-
	ot beans white		-	-		-	-
	ot beans red		-	-		-	-
	peas		-	-		-	-
Lentils			-	-		-	-
	peas		-	-		-	-
	eans		-	-		-	-
Fenugi	reek		-	-		-	-
Mung l	bean/"Masho"		-	-		-	-
Gibto				-		-	-
	ls		-	-		-	
			-	-		-	-
	<i>l</i>		-	-		-	-
	lnuts		-	-		-	-
	ver		-	-		-	-
	······		-	-		-	-
	eed		-	-			
	bles		-	-		-	
			-	-		-	-
	Cabbage		-	-		-	-
	an Cabbage		-	-		-	-
	es		-	-		-	-
	peppers		-	-		-	-
	ppers hard		-	-		-	-
	rops		*	*			_
	ot		_	_		_	-
	·		_	_		_	_
			_	_		_	_
	es		_	_		_	-
	80ye'		_	_		_	-
			_	_		_	-
	 Godere'		-	_		-	-
	potatoes		*	*		-	-
	Crops		*	*		-	
	los		-	-		-	-
Banana	<i>is</i>		-	-		-	-
Guavas	J		-	-		-	-
Lemons	5		-	-		-	-
Mango	es		*	*		-	-
	?S		-	-		-	-
	dS		*	*		-	-
	ples		-	-		-	-
	•••••		-	-		-	-
	•••••		-	-		-	-
				-		-	-
Sugar (Cane		-	-		-	-
	Number of Trees	Production	in Quintals	5	Yield (Quintals/Tree)		
Cron					1		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 11.3 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Mezhenger

Crop		Numbe of holde		rea ectare	Produc in quin		yield (qt / ha)	
Grain (Crops	14,307		2,873.35		879.53	yicia (qt / na)	
	S	13,576		2,856.39	66,	811.23		
Teff	•••••		-	-		-	-	
	·······		*	*		-	-	
Wheat.			-	-		-	-	
_		4,542		303.63		574.73	21.65	
	um	12,041	.00	2,539.32	60,	173.75	23.7	
	millet		-	-		-	-	
	Aja'		*	-		-	- *	
							~ 	
	beans	1,883	-	*		*	*	
	9eans 9eas	1,003	*	*		*	*	
	ot beans white		*	*		*	_	
	ot beans red	754	. 00	2.71		_	_	
	peas	1,086		1.78		_	_	
	S	1,000	-	-		-	_	
	peas		-	-		-	-	
	peans		-	_		-	-	
,	reek		*	*		-	-	
Mung	bean/"Masho"		-	-		-	-	
Gibto			-	-		-	-	
	ls	311	.00	1.49		-		
Neug	•••••		-	-		-	-	
	ł		-	-		-	-	
	dnuts		*	*		-	-	
	ver		*	*		-	-	
	2		*	*		-	-	
	eed	0.000	*			-	-	
	bles	9,009	2.00	84.20	4,	394.54		
) T. 1.1	245	-	*		-	-	
	Cabbage	7,402	.00	39.61	2	- 143.34	79.36	
	ian Cabbage oes		.00	39.01	3,	143.34	79.30	
	peppers	1,619		12.66		736.37	58.17	
	peppers ppers	821		*		*	*	
Swiss c	chard	021	-	_		_	_	
Root C	rops	9,674	.00	214.21	48.	816.99		
	00t		-	-		-	-	
	t		*	*		-	-	
		193	3.00	*		-	-	
	es		*	*		*	*	
	Boye'	731	.00	3.04		-	-	
Garlic		196		*		-	-	
	Godere'	8,582		144.77	40,	534.39	279.99	
	potatoes	2,174		*		*	*	
Fruit C	Crops	16,090		421.41		-	-	
	los	10,497		119.28		-	-	
	as	8,848		166.51		-	-	
	S		3.00	1.27		-	-	
	S		0.00	1.44		-	-	
.,	es	8,591		82.35		-	-	
	2S	3,859		20.76 21.27	-		-	
Papaya Din -	is	6,347			-		-	
	ples	3,688	.00	8.51 391.58	<u>-</u>		-	
	••••••	15,327		6,916.40				
	••••••	3,358		*	-		-	
Hong				112 22				
Hops	Cane	9,034.00 113.33 Production in Quintals				Yield (Quintals/Tree)		
Sugar	Cane Number of Trees			113.33	Yielo	l (Quint	als/Tree)	
				Bula	Yielo Amicho	l (Quint Kocho	als/Tree) Bula	

Table 11.4 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Itang Special

Crop		Number of holders	Area in hectare	Production in quintal	yield (qt/
Grain (Crops	4,989.00	1,093.93	23,568.18	
	• • • • • • • • • • • • • • • • • • • •	4,989.00	1,093.83	23,568.18	
Teff		*	*	-	-
		*	*	-	-
		-	-	-	-
		4,923.00	1,013.79	21,962.59	21.66
	<i>u</i> m	*	*	*	*
	millet	-	-	-	-
	Aja'	-	-	-	-
		-	-	-	-
	••••••	-	-	-	
	peans	-	-	-	-
	peas	-	-	-	-
	t beans white	-	-	-	-
	t beans red	-	-	-	-
	peas	-	-	-	-
	••••••	-	-	-	-
	peas	-	-	-	-
	eans	-	-	-	-
	reek	-	-	-	-
Mung l	bean/"Masho"	-	-	-	-
		- *	- *	-	-
	S			-	
	 1	-	-	-	-
		-	-	-	-
	lnuts	-	-	-	-
.,.,	er	- *	- *	-	-
				-	-
	ed	- *	- *	<u>-</u>	-
	bles			-	
	······································	-	-	-	-
	abbage	-	-	-	-
	an Cabbage es	*	*	-	-
		*	*		_
Rad na	peppers opers	_	_		_
Swice o	hard	_	_		_
Root C	rops	496.00	10.62	2,094.75	
	ot	-	-	2,071.70	_
		_	_	_	_
		_	_	_	_
	es	_	_	_	_
	es Boye'	-	-	-	-
		- -	-	- -	_
Taro/'		271.00	*	*	*
	potatoes	339.00	6.49	830.88	128.02
	rops	2,555.00	119.74	-	120.02
	OS	- 2,333.00	-	-	-
	US	1,387.00	*	-	_
		1,307.00	*	-	_
		_	-	-	_
	?S	2,009.00	62.58	-	-
	S	*	*	_	-
	S	430.00	1.70	-	-
: ириуи Ріпеат	oles		1.70	-	-
	nes	-	<u>-</u>		
	••••••				
		72.00	*		
Jugur (Production in	Quintals	Yield (Quinta	ls/Tree)
Crop	Number of Trees		_		
•	Harvested	Amicho K	ocho Bula	Amicho Kocho	Bula

Number of Trees		Production in Quintals			Yield (Quintals/Tree)			
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula	
Enset	-	-	-	-	-	-	-	

Table 12 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Harari

Crop	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	26,918.00	11,216.78	188,500.92	yiela (qe / lia)
Cereals	26,808.00	8,874.75	165,038.23	
Teff	*	*	*	*
<i>Barley</i>	730.00	27.48	*	*
Wheat	1,893.00	*	*	*
Maize	18,833.00	1,300.31	27,471.85	21.13
Sorghum	25,317.00	7,304.98	133,689.97	18.3
Finger millet	-	-	-	-
Oats/'Aja'	*	*	*	*
Rice	-	-	-	-
Masho	660.00	*	*	
Pulses	*	*	-	-
Faba beans	-	-	-	-
Field peas	*	*	*	*
Haricot beans white	*	*	-	-
Haricot beans red	*	*	*	*
Chick-peas	-	-	-	-
Lentils	-	-	-	-
Grass peas	-	-	-	-
Soya beans	*	*	*	*
Fenugreek	-	-	-	-
Mung bean/"Masho"	-			-
Gibto	12,032.00	2,329.11	23,386.11	
Oilseeds	-	-	-	-
Neug	*	*	-	-
Linseed	11,955.00	2,313.39	23,307.89	10.08
Groundnuts	-	-	-	- *
Safflower	*	*	*	*
Sesame	*		-	-
Rape seed	988.00	9.88	-	
Vegetables	-	-	-	-
Lettuce		, ,	-	-
Head Cabbage		· .	-	-
Ethiopian Cabbage	474.00	*	-	-
Tomatoes	474.00	^	-	-
Green peppers	-	-	-	-
Red peppers	0.100.00	401.10	-	-
Swiss chard	9,129.00	421.18	-	
Root Crops		-	-	-
Beetroot	-	-	-	-
Carrot	^	^	-	-
Onion	^	^	-	-
Potatoes	-	-	-	-
Yam/'Boye'	-	-	-	-
Garlic	0.707.00	405 50	-	-
Taro/'Godere'	8,796.00	405.50	457,000,00	25.2
Sweet potatoes	26,260.00	6,198.26	156,802.00	25.3
Fruit Crops	2 (24.00		-	*
Avocados	3,634.00	11.01	^	•
Bananas	3,092.00	11.81	-	-
Guavas	2,647.00	64.03	- E1/ 20	1.05
Lemons	10,278.00	493.52	516.30	1.05
Mangoes	1 / 72 00	*	-	- *
Oranges	1,673.00	*	*	*
Papayas	-	-	450.050.50	-
Pineapples	25,285.00	5,291.37	152,950.73	28.91
Chat	2,253.00	*	*	*
Coffee	-	-	-	-
Hops	3,835.00	237.18	-	-
Sugar Cane	26,918.00	11,216.78	188,500.92	*
Number of Trees	Production in	Ouintals	Yield (O	uintals/Tree)

Cron	Number of Trees	Productio	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset		-	-	-	-	-	-

Table 13 - Area, Production and Yield of Crops for Private Peasant Holdings for Meher Season 2014/15 (2007 E.C.)

Dire Dawa

Crop	Number of holders	Area in hectare	Production in quintal	yield (qt / ha)
Grain Crops	25,808.00	11,559.80	220,064.66	
Cereals	25,808.00	10,506.89	204,232.41	
Teff		- *	-	-
Barley	*		*	*
Wheat		*	*	*
Maize	10,082.00	371.07	7,474.54	20.14
Sorghum	25,363.00	9,923.91	194,795.52	19.63
Finger millet	-	-	-	-
Oats/'Aja'	-	-	-	-
Rice	-	-	-	-
Pulses	11,424.00	697.80	11,771.92	
Faba beans	-	-	-	-
Field peas	-	-	-	-
Haricot beans white	3,600.00	*	3,631.86	*
Haricot beans red	8,352.00	439.87	8,140.06	18.51
Chick-peas	*	*	-	-
Lentils	-	-	-	-
Grass peas	-	-	-	-
Soya beans	-	-	-	-
Fenugreek	*	*	-	-
Mung bean/"Masho"	-	-	-	-
Gibto	_	_	_	_
Oilseeds	5,164.00	355.11	*	
Neug	-	-	_	_
Linseed	_	_	_	_
Groundnuts	2,427.00	*	*	*
Safflower	2,127.00	_	_	_
Sesame	2,738.00	81.00	601.81	7.43
	2,730.00	01.00	001.01	7.43
Rape seed	1,610.00	25.75	*	_
Vegetables	1,010.00	25.75		
Lettuce	-	-	-	-
Head Cabbage	*	*	-	-
Ethiopian Cabbage	000.00	22.22	- *	- *
Tomatoes	999.00	22.32		T.
Green peppers	390.00		-	-
Red peppers	-	-	-	-
Swiss chard	-	-	-	-
Root Crops	10,539.00	403.20	•	
Beetroot	-	-	-	-
Carrot	-	-	-	-
Onion	2,738.00	113.44	-	-
Potatoes	988.00	*	-	-
<i>Yam/'Boye'</i>	-	-	-	-
Garlic	-	-	-	-
Taro/'Godere'	-	-	-	-
Sweet potatoes	8,683.00	250.67	-	-
Fruit Crops	15,056.00	1,644.29	8,784.21	5.34
Avocados	-	-	-	-
Bananas	986.00	3.63	-	-
Guavas	1,747.00	14.84	-	-
Lemons	754.00	5.52	-	-
Mangoes	1,675.00	27.37	-	-
Oranges	1,330.00	*	-	-
Papayas	2,680.00	*	-	-
Pineapples	_,000.00	_	_	-
Chat	12,239.00	1,324.70	8,391.26	6.33
Coffee	5,138.00	148.65	392.94	2.64
	3,130.00	140.03	372.74	2.04
Hops	-		•	
Sugar Cane	D 1 11 11	2 1 1 1	771 11 (0	• 4 1 //25
Crop Number of Trees	Production in (Zuintals	Yield (Q	uintals/Tree)

Cron	Number of Trees	Production i	Yield (Quintals/Tree)				
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset		-			-	-	-

APPENDIX I

ESTIMATION PROCEDURES OF TOTAL, RATIO AND SAMPLING ERRORS

APPENDIX I

Estimation Procedures of Totals, Ratios and Sampling Errors

The following formulas were used to estimate total area of land under specific crop, production and yield of specific crop in a stratum.

1. For estimating Total Area of Land under Specific Crop:

$$\hat{A}_h = \sum_{i=1}^{n_h} W_{hi} \sum_{j=1}^{h_{hi}} a_{hij} = \sum_{i=1}^{n_h} W_{hi} a_{hi}$$

in which, $W_{hi} = \frac{M_h H_{hi}}{n_h m_{hi} h_{hi}}$ is the basic weight.

Where:

h represents the stratum

 n_h is the total number of sample EAs successfully covered in the hth stratum.

 M_h is the measure of size of the hth stratum as obtained from the sampling frame.

 m_{hi} is the measure of size of the ith sample EA in the hth stratum obtained from the sampling frame.

 H_{hi} is the total number of agricultural households of the ith sample EA in the hth stratum.

 h_{hi} is the number of sample agricultural households successfully covered in the ith sample EA in the hth stratum.

 a_{hij} is the value of area for agricultural household j, in the ith EA in the hth strtatum under a specific crop.

 a_{hi} is the sample total area under specific crop for EA i in stratum h

 \hat{A}_h estimate of total area under specific crop in stratum h

2. For estimating Total Production under Specific Crop:

$$\hat{\mathbf{P}}_h = \sum_{i=1}^{n_h} W_{hi} \mathbf{P}_{hi}$$

in which, $P_{hi} = a_{hi} * \overline{Y}_{hi}$

Where, $\overline{Y}_{hi} = \frac{Y_{hi}}{4C_{hi}}$ is average yield per square meter of a specific crop in the ith EA in the

hth stratum.

 \hat{P}_h is estimate of total quantity of production of a specific crop in the h^{th} stratum.

 Y_{hi} is sample total quantity of production of a specific crop from defined area of land for crop cutting

of a crop in the ith EA in the hth stratum.

 P_{hi} is estimate of total quantity of production under specific crop for EA i in stratum h.

 C_{hi} is the number of crop cutting of a specific crop in the ith EA in the hth stratum.

3. For estimating yield of a specific crop in stratum h:

$$\hat{Y}_h = \frac{\hat{P}_h}{\hat{A}_h}$$

4. Sampling Variance of Estimates:

Sampling variance for the estimate of stratum total of area, production and yield for a specific crop are estimated by the following formulas.

$$Var(\hat{A}_{h}) = (1 - f_{h}) \frac{n_{h}}{n_{h} - 1} \sum_{i=1}^{n_{h}} \left(\hat{A}_{hi} - \frac{\hat{A}_{h}}{n_{h}} \right)^{2} + f_{h} \sum_{i=1}^{n_{h}} (1 - f_{hi}) \left(\frac{h_{hi}}{h_{hi} - 1} \right) \sum_{j=1}^{h_{hi}} \left(\hat{A}_{hij} - \frac{\hat{A}_{hi}}{h_{hi}} \right)^{2}$$

$$Var(\hat{P}_{h}) = (1 - f_{h}) \frac{n_{h}}{n_{h} - 1} \sum_{i=1}^{n_{h}} \left(\hat{P}_{hi} - \frac{\hat{P}_{h}}{n_{h}} \right)^{2} + f_{h} \sum_{i=1}^{n_{h}} (1 - f_{hi}) \left(\frac{h_{hi}}{h_{hi} - 1} \right) \sum_{j=1}^{h_{hi}} \left(\hat{P}_{hij} - \frac{\hat{P}_{hi}}{h_{hi}} \right)^{2}$$

$$Var(\hat{Y}_{h}) = \frac{1}{\hat{A}_{h}^{2}} \left[Var(\hat{P}_{h}) + \hat{Y}_{h}^{2} Var(\hat{A}_{h}) - 2\hat{Y}_{h} Cov(\hat{P}_{h}, \hat{A}_{h}) \right]$$

Where,

$$Cov(\hat{\mathbf{P}}_h, \hat{A}_h) = (1 - f_h) \frac{n_h}{n_h - 1} \sum_{i=1}^{n_h} \left(\hat{A}_{hi} - \frac{\hat{A}_h}{n_h} \right) \left(\hat{\mathbf{P}}_{hi} - \frac{\hat{\mathbf{P}}_h}{n_h} \right) + f_h \sum_{i=1}^{n_h} (1 - f_{hi}) \left(\frac{h_{hi}}{h_{hi} - 1} \right) \sum_{j=1}^{n_{hi}} \left(\hat{A}_{hij} - \frac{\hat{A}_{hi}}{h_{hi}} \right) \left(\hat{\mathbf{P}}_{hij} - \frac{\hat{\mathbf{P}}_{hi}}{h_{hi}} \right)$$

$$f_h = \text{average first stage probability of selection of EAs within stratum } h.$$

 $f_{hi} = \frac{h_{hi}}{H_{hi}}$ = average second stage probability of selection within the i^{th} sample EA in

stratum h.

 \hat{A}_{hi} , \hat{P}_{hi} are weighted total area and production, respectively, of a specific crop in the ith EA and hth

stratum.

 \hat{A}_{hij} , \hat{P}_{hij} are weighted values of area and production, respectively, from j^{th} agricultural household in the

ith EA and hth stratum under a specific crop.

Since all strata are independent, the total variance at regional and country level is computed by aggregating the result obtained at Zone/Special Wereda level, i.e.

$$Var(\hat{A}) = \sum_{h=1}^{L} Var(\hat{A}_h), Var(\hat{P}) = \sum_{h=1}^{L} Var(\hat{P}_h) \text{ and } Var(\hat{Y}) = \sum_{h=1}^{L} (\hat{Y}_h)$$

Where, *L* is the number of strata (Zone/Special Wereda).

In estimating the sampling variance by the above formula, selection of EAs within a stratum is assumed to be with replacement. By so doing the variance estimate may be slightly over estimated but it greatly simplifies the estimation procedure.

5. Coefficient of Variation (CV) of Estimates:

Coefficient of Variation (CV) in percentage of estimate of stratum total of area, production and yield for a specific crop are given by:

$$CV(\hat{A}_h) = \frac{\sqrt{Var(\hat{A}_h)}}{\hat{A}_h} * 100, CV(\hat{P}_h) = \frac{\sqrt{Var(\hat{P}_h)}}{\hat{P}_h} * 100, CV(\hat{Y}_h) = \frac{\sqrt{Var(\hat{Y}_h)}}{\hat{Y}_h} * 100$$

6. Ninety-five percent confidence interval (CI) of stratum total of area:

$$\hat{A}_h \pm 1.96 * SE(\hat{A}_h) ,$$

Where $SE(\hat{A}_h) = \sqrt{Var(\hat{A}_h)}$ is standard error of the estimate of the stratum total of area.

Estimates of standard error and confidence interval for the other estimates can also be calculated by adopting the above formulas.

APPENDIX II STANDARD ERRORS AND COEFFICIENTS OF VARIATION OF ESTIMATES

Ethiopia

		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	12.558.444.55	194,001.43	1.55	270,396,048.03	5,147,292.45	1.90
Cereals	10.158.814.30	161,255.90	1.59	236,217,300.93	4,718,307.27	2.00
Teff	3.016.053.75	91,467.47	3.03	47,506,572.79	1,721,456.03	3.62
Barley	993.918.89	48,029.31	4.83	19,533,847.83	1,156,338.83	5.92
Wheat	1.663.837.58	69,855.85	4.20	42,315,887.16	2,203,039.32	5.21
Maize	2.110.209.61	65,434.47	3.11	72,349,551.02	2,770,111.93	3.83
Sorghum	1.831.600.45	74,127.57	4.05	43,391,342.61	2,048,287.28	4.73
Finger millet	453.909.17	25,841.18	5.69	9,153,145.18	630,673.99	6.89
Oats / 'Aja'	27.899.64	3,458.86	12.40	508,059.26	68,352.34	13.45
Rice	46.823.22	15,909.66	33.98	1,318,218.53	493,863.47	37.47
<u>Pulses</u>	1.543.880.04	47,059.50	3.02	26,577,753.86	991,737.67	3.71
Faba beans	443.074.68	17,876.34	4.03	8,389,383.81	396,079.59	4.72
Field peas	230.657.69	12,840.75	5.57	3,426,374.70	254,374.01	7.42
W. Haricot beans	126.192.58	12,567.10	9.96	2,021,172.47	235,073.52	11.63
Red Haricot beans	197.125.15	14,372.31	7.29	3,116,038.00	269,892.03	8.66
Chick-peas	239.747.51	22,160.71	9.24	4,586,822.55	477,606.75	10.41
Lentils	98.869.15	9,528.22	9.64	1,373,542.40	178,622.77	13.00
Vetch	136.883.77	14,408.38	10.53	2,514,390.03	324,763.79	12.92
Soya beans	35.259.79	8,083.87	22.93	721,837.45	184,767.33	25.60
Fenugreek	20.524.36	3,792.55	18.48	251,286.63	47,601.17	18.94
Mung bean "Masho"	14.562.00	3,556.86	24.43	140,676.54	37,573.48	26.71
Gibto	15.545.36	3,651.47	23.49	176,905.80	44,278.69	25.03
<u>Oilseeds</u>	855.750.22	66,363.42	7.76	7,600,993.24	523,642.61	6.89
Neug	252.584.38	20,855.38	8.26	2,244,625.07	207,269.79	9.23
Linseed	82.323.86	8,188.78	9.95	831,305.05	104,657.81	12.59
Groundnuts	64.643.27	10,062.13	15.57	1,037,062.38	175,673.37	16.94
Safflower	5.625.25	1,002.33	17.82	63,250.64	11,944.51	18.88
Sesame	420.490.98	63,073.31	15.00	2,887,700.79	445,165.34	15.42
Rape seed	30.082.49	3,773.50	12.54	537,049.31	79,405.01	14.79
				(04.500.//		

Tigray

		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	933,107.77	41,960.49	4.50	17,458,540.50	922,767.48	5.29
<u>Cereals</u>	765,112.38	33,517.37	4.38	15,954,457.59	845,851.16	5.30
Teff	184,848.49	15,248.88	8.25	2,636,017.90	291,512.05	11.06
Barley	99,052.22	12,464.80	12.58	1,695,421.13	204,691.89	12.07
Wheat	108,865.39	10,830.11	9.95	2,034,594.05	188,046.99	9.24
Maize	64,197.01	4,338.60	6.76	1,591,494.35	120,561.16	7.58
Sorghum	224,367.43	17,091.92	7.62	6,106,626.90	549,030.31	8.99
Finger millet	83,131.78	8,114.18	9.76	1,875,642.71	264,804.46	14.12
Oats / 'Aja'	337.44	243.66	72.21	7,837.77	5,593.85	71.37
Rice	312.63	142.27	45.51	6,822.78	3,952.84	57.94
<u>Pulses</u>	39,448.71	4,356.90	11.04	559,518.94	64,866.81	11.59
Faba beans	12,414.05	2,005.52	16.16	190,559.02	32,239.12	16.92
Field peas	4,722.52	866.37	18.35	61,127.14	11,902.08	19.47
W. Haricot beans	1,051.32	488.93	46.51	7,769.65	2,760.83	35.53
Red Haricot beans	1,113.41	796.25	71.51	17,220.19	15,215.01	88.36
Chick-peas	6,242.03	1,269.54	20.34	89,206.48	19,573.69	21.94
Lentils	5,395.90	1,247.22	23.11	63,068.97	12,965.95	20.56
Vetch	7,862.40	1,729.28	21.99	126,134.91	29,946.15	23.74
Soya beans	91.89	73.01	79.45	689.20	547.57	79.45
Fenugreek	538.72	296.35	55.01	3,743.37	2,238.64	59.80
Mung bean "Masho"	16.47	16.38	99.44	-	-	-
Gibto	-	-	-	-	-	-
Oilseeds	128,546.68	17,252.21	13.42	944,563.97	136,881.93	14.49
Neug	3,889.41	1,000.06	25.71	54,410.17	13,040.95	23.97
Linseed	3,605.73	768.56	21.32	37,931.14	7,086.18	18.68
Groundnuts	178.35	171.85	96.35	1,727.99	1,683.57	97.43
Safflower	14.38	11.06	76.93	-	-	-
Sesame	120,855.45	17,546.03	14.52	850,451.33	139,969.35	16.46
Rape seed	3.36	2.28	67.93	43.33	29.43	67.93
				(04 500 / /		

Afar

Alai		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	7,890.79	1,936.23	24.54	212,258.72	46,792.12	22.04
<u>Cereals</u>	6,578.61	1,481.69	22.52	202,156.72	44,961.97	22.24
Teff	583.23	369.74	63.40	6,807.39	4,365.08	64.12
Barley	-	-	-	-	-	-
Wheat	24.45	24.20	99.01	95.35	94.40	99.01
Maize	4,342.70	1,153.10	26.55	156,237.99	42,175.84	26.99
Sorghum	1,628.24	697.85	42.86	39,016.00	17,015.99	43.61
Finger millet	-	-	-	-	-	-
Oats / 'Aja'	-	-	-	-	-	-
Rice	-	-	-	-	-	-
<u>Pulses</u>	965.30	615.02	63.71	9,230.80	5,911.10	64.04
Faba beans	-	-	-	-	-	-
Field peas	-	-	-	-	-	-
W. Haricot beans	-	-	-	-	-	-
Red Haricot beans	1.62	1.07	65.90	3.52	2.65	75.18
Chick-peas	10.60	10.49	99.01	118.72	117.54	99.01
Lentils	-	-	-	-	-	-
Vetch	-	-	-	-	-	-
Soya beans	-	-	-	-	-	-
Fenugreek	-	-	-	-	-	-
Mung bean "Masho"	953.07	606.34	63.62	9,108.55	5,851.48	64.24
Gibto	-	-	-	-	-	-
<u>Oilseeds</u>	346.88	189.04	54.50	871.20	459.20	52.71
Neug	-	-	-	-	-	-
Linseed	-	-	-	-	-	-
Groundnuts	-	-	-	-	-	-
Safflower	3.90	3.86	99.01	-	-	-
Sesame	342.98	188.56	54.98	871.20	459.20	52.71
Rape seed	-	-	-	-	-	-
				(0.4.500.//		

Amhara

		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	4,442,036.25	114,674.91	2.58	87,637,545.27	2,786,741.23	3.18
<u>Cereals</u>	3,490,218.03	90,506.09	2.59	74,740,839.72	2,556,459.10	3.42
Teff	1,143,115.98	53,149.19	4.65	18,093,670.86	1,012,311.83	5.59
Barley	362,738.63	29,405.39	8.11	6,256,225.75	607,826.61	9.72
Wheat	529,609.63	39,292.73	7.42	11,958,232.47	1,098,694.99	9.19
Maize	513,367.36	25,369.11	4.94	18,375,008.47	1,221,187.10	6.65
Sorghum	655,671.97	53,567.76	8.17	13,966,645.83	1,369,959.36	9.81
Finger millet	242,894.75	22,566.05	9.29	4,902,001.98	521,674.53	10.64
Oats / 'Aja'	4,497.67	884.60	19.67	60,701.67	12,322.32	20.30
Rice	38,322.02	15,664.59	40.88	1,128,352.69	489,994.01	43.43
<u>Pulses</u>	643,493.67	33,364.73	5.18	10,437,875.09	678,579.09	6.50
Faba beans	173,079.45	12,383.92	7.16	3,048,991.11	273,138.18	8.96
Field peas	87,018.71	8,626.00	9.91	1,172,872.74	124,720.09	10.63
W. Haricot beans	44,573.62	7,939.39	17.81	721,597.90	134,543.46	18.65
Red Haricot beans	21,344.60	5,196.79	24.35	310,710.56	77,968.96	25.09
Chick-peas	124,854.34	14,069.56	11.27	2,258,380.31	293,757.68	13.01
Lentils	59,513.52	8,253.97	13.87	779,299.67	151,767.52	19.47
Vetch	88,538.17	11,894.19	13.43	1,560,584.43	270,489.63	17.33
Soya beans	4,960.11	2,776.15	55.97	111,889.14	71,689.93	64.07
Fenugreek	12,918.07	3,626.88	28.08	177,337.24	45,929.34	25.90
Mung bean "Masho"	11,281.69	3,080.25	27.30	119,828.48	35,892.21	29.95
Gibto	15,411.39	3,649.83	23.68	176,383.52	44,276.96	25.10
<u>Oilseeds</u>	308,324.56	56,905.69	18.46	2,458,830.46	404,764.01	16.46
Neug	80,578.39	10,744.19	13.33	693,292.30	107,694.17	15.53
Linseed	30,675.91	4,197.07	13.68	210,962.27	39,024.38	18.50
Groundnuts	3,160.70	1,518.66	48.05	42,745.45	21,264.51	49.75
Safflower	4,679.04	965.66	20.64	50,924.53	11,293.62	22.18
Sesame	169,988.58	56,562.33	33.27	1,122,092.18	389,106.78	34.68
Rape seed	19,241.92	3,106.40	16.14	338,813.72	65,989.67	19.48
				(04.500.44		

Oromia

Offina		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	5,703,843.96	138,107.16	2.42	133,718,913.83	3,943,759.48	2.95
<u>Cereals</u>	4,727,860.18	118,353.56	2.50	118,197,980.96	3,619,521.37	3.06
Teff	1,427,548.05	69,701.25	4.88	23,254,882.16	1,323,336.22	5.69
Barley	456,192.42	34,251.43	7.51	10,275,326.49	945,987.36	9.21
Wheat	875,641.45	52,766.04	6.03	24,703,210.41	1,821,548.65	7.37
Maize	1,129,849.71	54,074.19	4.79	39,441,103.64	2,279,254.98	5.78
Sorghum	719,399.70	46,528.15	6.47	18,146,716.97	1,382,656.56	7.62
Finger millet	92,804.53	8,366.92	9.02	1,834,486.48	219,679.45	11.97
Oats / 'Aja'	22,369.93	3,326.70	14.87	429,903.50	66,909.71	15.56
Rice	4,054.38	1,936.09	47.75	112,351.31	52,068.12	46.34
<u>Pulses</u>	633,304.23	30,238.53	4.77	12,066,212.98	674,612.29	5.59
Faba beans	190,433.57	11,529.17	6.05	4,049,133.55	262,665.49	6.49
Field peas	87,944.98	8,152.32	9.27	1,478,139.47	203,989.41	13.80
W. Haricot beans	76,904.50	9,710.51	12.63	1,233,527.85	192,516.00	15.61
Red Haricot beans	75,247.24	9,562.23	12.71	1,367,800.26	200,249.97	14.64
Chick-peas	102,668.64	16,959.78	16.52	2,142,535.49	373,906.30	17.45
Lentils	33,389.69	4,592.50	13.75	525,971.36	93,291.02	17.74
Vetch	40,393.15	7,945.92	19.67	826,671.60	177,228.34	21.44
Soya beans	17,116.28	6,661.53	38.92	362,450.94	153,343.73	42.31
Fenugreek	6,816.92	1,063.97	15.61	68,235.02	12,284.61	18.00
Mung bean "Masho"	2,271.45	1,671.80	73.60	11,225.16	9,443.22	84.13
Gibto	117.82	108.47	92.06	522.28	390.90	74.84
<u>Oilseeds</u>	342,679.55	28,028.05	8.18	3,454,719.89	287,828.86	8.33
Neug	161,799.20	17,817.98	11.01	1,445,901.64	176,348.08	12.20
Linseed	46,741.82	6,985.72	14.95	574,747.37	96,835.78	16.85
Groundnuts	41,088.66	9,167.20	22.31	629,957.91	152,987.44	24.29
Safflower	569.65	199.26	34.98	6,975.36	2,328.74	33.39
Sesame	82,018.04	19,949.16	24.32	602,765.39	157,753.89	26.17
Rape seed	10,462.18	2,121.92	20.28	194,372.24	44,049.70	22.66
				(04.500.//		

Somale

		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	82,257.59	9,779.26	11.89	2,300,231.39	282,290.28	12.27
Cereals	77,348.09	9,667.82	12.50	2,212,978.04	281,305.48	12.71
Teff	-	-	-	-	-	-
Barley	1,483.01	855.17	57.66	27,692.90	15,872.42	57.32
Wheat	9,925.77	5,616.75	56.59	221,478.17	126,271.07	57.01
Maize	36,592.76	5,040.81	13.78	1,085,914.04	182,146.92	16.77
Sorghum	29,102.03	4,039.50	13.88	875,640.01	141,107.95	16.11
Finger millet	-	-	-	-	-	-
Oats / 'Aja'	244.53	172.19	70.42	2,252.92	1,553.95	68.97
Rice	-	-	-	-	-	-
<u>Pulses</u>	2,089.13	1,229.30	58.84	11,978.88	7,022.98	58.63
Faba beans	-	-	-	-	-	-
Field peas	1.82	1.84	100.80	36.85	37.14	100.80
W. Haricot beans	341.92	264.09	77.24	1,868.59	1,333.99	71.39
Red Haricot beans	1,577.74	1,196.47	75.83	9,073.09	6,856.36	75.57
Chick-peas	6.40	4.74	74.18	23.27	17.88	76.83
Lentils	73.78	57.33	77.71	422.53	375.13	88.78
Vetch	-	-	-	-	-	-
Soya beans	-	-	-	-	-	-
Fenugreek	87.47	86.17	98.51	554.55	546.30	98.51
Mung bean "Masho"	-	-	-	-	-	-
Gibto	-	-	-	-	-	-
<u>Oilseeds</u>	2,820.37	2,057.93	72.97	75,274.47	55,506.11	73.74
Neug	-	-	-	-	-	-
Linseed	57.15	41.66	72.89	97.16	70.82	72.89
Groundnuts	2,660.81	2,050.10	77.05	74,096.42	55,413.50	74.79
Safflower	-	-	-	-	-	-
Sesame	102.40	75.99	74.21	1,080.89	799.22	73.94
Rape seed	-	-	-	-	-	-
				(04.500.//		

Benishangul -Gumuz

	ngur - Gumuz	Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	247,804.89	18,935.01	7.64	4,699,277.28	390,930.89	8.32
<u>Cereals</u>	166,699.86	13,260.80	7.95	3,769,832.76	329,424.18	8.74
Teff	21,409.26	3,595.63	16.79	246,591.44	52,451.24	21.27
Barley	774.28	344.65	44.51	10,284.17	4,383.78	42.63
Wheat	2,033.12	1,005.62	49.46	47,202.64	23,721.93	50.26
Maize	45,278.92	4,492.78	9.92	1,565,090.77	212,430.07	13.57
Sorghum	64,264.39	8,231.53	12.81	1,378,527.85	188,005.91	13.64
Finger millet	30,791.23	4,723.73	15.34	476,344.89	84,463.79	17.73
Oats / 'Aja'	146.44	112.38	76.74	3,182.23	2,554.59	80.28
Rice	2,002.21	1,393.84	69.62	42,608.77	30,036.60	70.49
<u>Pulses</u>	18,907.69	3,623.70	19.17	337,780.67	72,597.47	21.49
Faba beans	549.93	212.90	38.71	9,257.71	3,586.07	38.74
Field peas	810.41	459.57	56.71	10,843.85	6,701.20	61.80
W. Haricot beans	1,467.18	409.06	27.88	26,072.70	7,315.37	28.06
Red Haricot beans	2,787.72	777.60	27.89	43,606.17	14,765.55	33.86
Chick-peas	292.59	106.58	36.42	2,603.29	944.58	36.28
Lentils	30.15	12.71	42.17	138.65	58.56	42.23
Vetch	0.59	0.59	100.13	-	-	-
Soya beans	12,939.90	3,640.84	28.14	244,868.50	74,054.71	30.24
Fenugreek	6.29	3.70	58.86	76.10	44.80	58.86
Mung bean "Masho"	22.92	19.81	86.41	313.70	292.16	93.13
Gibto	-	-	-	-	-	-
<u>Oilseeds</u>	62,197.35	8,581.17	13.80	591,663.85	74,028.71	12.51
Neug	5,974.80	994.99	16.65	48,597.22	9,590.55	19.73
Linseed	504.10	181.05	35.91	3,131.87	1,439.56	45.96
Groundnuts	14,759.25	3,217.20	21.80	258,187.68	62,318.14	24.14
Safflower	215.02	171.10	79.58	3,355.44	2,981.41	88.85
Sesame	40,722.60	8,296.32	20.37	278,093.45	46,188.13	16.61
Rape seed	21.58	11.18	51.81	298.19	176.67	59.25
				(04 500 //		

Estimate of Holders, Area, Production, Standard Errors and Coefficient of Variations For Crops **2014/15** (**2007 E.C.**)

(S.N.N.P.R)

(0.11.11.1		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	1,110,931.29	56,498.56	5.09	23,787,157.97	1,445,017.07	6.07
Cereals	883,290.78	49,073.56	5.56	20,455,694.39	1,311,454.05	6.41
Teff	238,539.40	20,918.99	8.77	3,268,602.66	315,701.46	9.66
Barley	73,614.79	10,618.66	14.42	1,268,450.14	174,940.73	13.79
Wheat	137,294.72	20,044.37	14.60	3,345,711.31	525,678.65	15.71
Maize	310,243.28	25,461.31	8.21	9,998,685.25	944,764.16	9.45
Sorghum	116,887.44	9,082.41	7.77	2,477,402.87	221,531.69	8.94
Finger millet	4,286.67	617.31	14.40	64,669.13	9,527.22	14.73
Oats / 'Aja'	301.49	112.24	37.23	4,152.78	1,749.82	42.14
Rice	2,123.00	1,423.46	67.05	28,020.24	13,345.07	47.63
<u>Pulses</u>	219,502.58	12,369.04	5.64	3,283,898.67	241,666.84	7.36
Faba beans	66,590.48	5,404.92	8.12	1,091,411.71	110,585.70	10.13
Field peas	50,155.12	4,801.54	9.57	703,317.05	85,748.42	12.19
W. Haricot beans	1,593.41	331.22	20.79	26,676.60	5,401.76	20.25
Red Haricot beans	94,606.71	9,243.21	9.77	1,359,484.15	161,743.60	11.90
Chick-peas	5,662.23	1,971.62	34.82	93,892.80	40,307.29	42.93
Lentils	466.11	94.23	20.22	4,641.22	1,114.37	24.01
Vetch	89.46	41.80	46.72	999.10	475.30	47.57
Soya beans	151.58	70.31	46.39	1,939.66	906.70	46.75
Fenugreek	154.95	43.92	28.34	1,335.72	378.57	28.34
Mung bean "Masho	16.39	10.51	64.15	200.66	127.63	63.61
Gibto	16.14	16.15	100.01	-	-	-
<u>Oilseeds</u>	8,137.93	2,101.14	25.82	47,564.91	13,410.11	28.19
Neug	342.57	196.11	57.25	2,423.74	1,429.53	58.98
Linseed	731.93	123.64	16.89	4,435.25	946.35	21.34
Groundnuts	201.93	89.02	44.09	3,537.81	1,588.59	44.90
Safflower	142.70	55.20	38.69	1,995.31	902.03	45.21
Sesame	6,365.70	2,059.72	32.36	31,650.97	12,495.14	39.48
Rape seed	353.12	294.75	83.47	3,521.84	3,179.71	90.29
				(04 500 //		

Estimate of Holders, Area, Production, Standard Errors and Coefficient of Variations For Crops 2014/15 (2007 E.C.)

Gambela

Gambeia		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	7795.43	600.37	7.7	173557.48	14569.27	8.39
Cereals	7762.74	601.41	7.75	173413.56	14581.14	8.41
Teff	8.8	6.32	71.86	-	-	-
Barley	19.85	13.3	67.04	-	-	-
Wheat	8.05	9.82	121.95	-	-	-
Maize	4666.49	417.77	8.95	101070.13	9096.06	9
Sorghum	3050.36	465.33	15.25	72280.69	12014.87	16.62
Finger millet	0.21	0.23	111.83	-	-	-
Oats / 'Aja'	-	-	-	-	-	-
Rice	8.99	6.51	72.45	62.74	41.54	66.21
<u>Pulses</u>	20.01	10.32	51.6	85.86	62.8	73.14
Faba beans	6.82	6.38	93.46	30.7	28.69	93.46
Field peas	4.13	3.94	95.35	37.6	35.85	95.35
W. Haricot beans	5.15	1.38	26.73	17.55	6.43	36.61
Red Haricot beans	3.87	1.89	48.72	-	-	-
Chick-peas	-	-	-	-	-	-
Lentils	-	-	-	-	-	-
Vetch	-	-	-	-	-	-
Soya beans	0.03	0.03	94.36	-	-	-
Fenugreek	-	-	-	-	-	-
Mung bean/ "Masho"	8.99	6.51	72.45	62.74	41.54	66.21
Gibto	-	-	-	-	-	-
<u>Oilseeds</u>	12.69	4.17	32.89	58.06	18.46	31.79
Neug	-	-	-	-	-	-
Linseed	1.92	1.93	100.85	-	-	-
Groundnuts	6.07	3.08	50.74	42.71	15.74	36.86
Safflower	0.56	0.54	96.7	-	-	-
Sesame	3.89	2.62	67.2	15.35	11.65	75.91
Rape seed	0.25	0.21	82.23	-	-	-
				(04.500.//		

Estimate of Holders, Area, Production, Standard Errors and Coefficient of Variations For Crops **2013/14 (2007 E.C.)**

Harari

пагагі		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	11,216.78	973.77	8.68	188,500.92	25,794.11	13.68
<u>Cereals</u>	8,874.75	699.06	7.88	165,038.23	21,883.64	13.26
Teff	0.54	0.53	98.62	0.38	0.37	98.62
Barley	27.48	13.31	48.44	343.94	172.66	50.20
Wheat	239.31	126.53	52.87	3,503.71	1,781.71	50.85
Maize	1,300.31	169.47	13.03	27,471.85	4,250.20	15.47
Sorghum	7,304.98	584.96	8.01	133,689.97	19,845.95	14.84
Finger millet	-	-	-	-	-	-
Oats / 'Aja'	2.13	1.45	68.02	28.38	19.30	68.02
Rice	-	-	-	-	-	-
<u>Pulses</u>	12.93	8.13	62.92	76.58	59.38	77.53
Faba beans	0.38	0.37	98.73	-	-	-
Field peas	-	-	-	-	-	-
W. Haricot beans	0.72	0.71	98.62	9.77	9.64	98.62
Red Haricot beans	2.36	1.66	70.14	-	-	-
Chick-peas	8.69	8.07	92.81	62.18	59.05	94.96
Lentils	-	-	-	-	-	-
Vetch	-	-	-	-	-	-
Soya beans	-	-	-	-	-	-
Fenugreek	0.77	0.58	74.75	4.63	3.46	74.75
Mung bean/ "Masho"	-	-	-	-	-	-
Gibto	-	-	-	-	-	-
<u>Oilseeds</u>	2,329.11	538.19	23.11	23,386.11	6,306.95	26.97
Neug	-	-	-	-	-	-
Linseed	5.30	5.07	95.73	-	-	-
Groundnuts	2,313.39	535.45	23.15	23,307.89	6,291.15	26.99
Safflower	-	-	-	-	-	-
Sesame	10.33	6.61	63.97	78.22	55.88	71.45
Rape seed	0.09	0.08	97.84	-	-	-
				(04.500.66		

Estimate of Holders, Area, Production, Standard Errors and Coefficient of Variations For Crops 2014/15 (2007 E.C.)

Dire Dawa

Dire Day		Standard			Standard	
Crop	Area	Error	CV %	Production	Error	CV %
Grain	11,559.80	997.93	8.63	220,064.66	22,590.48	10.27
<u>Cereals</u>	10,506.89	960.13	9.14	204,232.41	21,816.98	10.68
Teff	-	-	-	-	-	-
Barley	16.21	10.86	67.00	103.30	64.43	62.37
Wheat	195.69	149.80	76.55	1,859.05	1,423.13	76.55
Maize	371.07	67.32	18.14	7,474.54	1,930.24	25.82
Sorghum	9,923.91	996.96	10.05	194,795.52	22,390.95	11.49
Finger millet	-	-	-	-	-	-
Oats / 'Aja'	-	-	-	-	-	-
Rice	-	-	-	-	-	-
<u>Pulses</u>	697.80	162.43	23.28	11,771.92	2,655.65	22.56
Faba beans	-	-	-	-	-	-
Field peas	-	-	-	-	-	-
W. Haricot beans	254.76	135.44	53.16	3,631.86	1,764.18	48.58
Red Haricot beans	439.87	115.34	26.22	8,140.06	2,231.83	27.42
Chick-peas	1.98	1.80	90.69	-	-	-
Lentils	-	-	-	-	-	-
Vetch	-	-	-	-	-	-
Soya beans	-	-	-	-	-	-
Fenugreek	1.18	0.89	75.50	-	-	-
Mung bean/ "Masho"	-	-	-	-	-	-
Gibto	-	-	-	-	-	-
Oilseeds	355.11	156.38	44.04	4,060.33	2,138.30	52.66
Neug	-	-	-	-	-	-
Linseed	-	-	-	-	-	-
Groundnuts	274.11	158.56	57.85	3,458.52	2,157.45	62.38
Safflower	-	-	-	-	-	-
Sesame	81.00	27.83	34.36	601.81	240.74	40.00
Rape seed	-	-	-	-	-	-
				(04.500.//		

APPENDIX III

NUMBER of EAs and HOUSEHOLDS PLANNED AND ACTUALLY COVERED

	Stratum	Enumeration A	reas	Househol	lds
Region	Zone/Sp.wereda	Planned	Covered	Planned	Covered
Tigray	North Western Tigray	31	31	620	615
	Central Tigray	39	39	780	780
	Eastern Tigray	29	29	580	578
	Southern Tigray	38	38	760	760
	Western Tigray	35	35	700	700
	Region Total	172	172	3,440	3,433
Afar	Zone One	28	28	560	551
	Zone Three	20	17	400	316
	Region Total	48	45	960	867
Amhara	North Gonder	49	49	980	980
	South Gonder	45	45	900	899
	North Wello	46	46	920	920
	South Wello	49	49	980	980
	North Shewa	46	46	920	919
	East Gojam	47	47	940	938
	West Gojam	46	46	920	920
	Wag Himra	29	29	580	580
	Awi	32	32	640	637
	Oromia	28	28	560	560
	Argoba special wereda	20	20	400	400
	Region Total	437	437	8,740	8,333
Oromia region	West Wellega	43	43	860	859
	East Wellega	40	40	800	799
	Illubabor	48	48	960	960
	Jimma	47	47	940	940
	West Shewa	44	43	880	858
	North Shewa	39	39	780	772
	East Shewa	40	40	800	799
	Arsi	53	53	1060	1,055
	West Harerghe	41	41	820	820
	East Harerghe	48	48	960	960

Appendix III (Continued...)

Appendix III	Stratum	Hausahal	Households		
0		Enumeration			
Oromia Region	Zone/Sp.wereda	Planned	Covered	Planned	Covered
	Bale	44	44	880	878
	Borena	37	37	740	732
	South West Shewa	37	37	760	736
	Guji	38	38	760	759
	Kelem Wellega	36	36	720	720
	Horoguduru Wellega	36	36	720	720
	West Arsi	39	39	780	780
	Region Total	710	709	14,220	14,147
Somali	Shinile	20	20	400	391
	Jijiga	28	28	560	557
	Liben	23	23	460	446
	Region Total	71	71	1,420	1,394
Benishangul-	Metekel	31	30	620	600
Gumuz	Asosa	26	26	520	520
	Kemashi	20	20	400	400
	Mao Komo special wereda	20	20	400	400
	Region Total	97	96	1,940	1,920
SNNP	Guraghe	41	39	820	779
	Hadiya	33	33	660	660
	Kembata_Tambaro	33	33	660	660
	Sidama	30	30	600	594
	Gedeo	33	33	660	658
	Wolayita	39	39	780	777
	South Omo	36	35	720	694
	Shaka	24	24	480	479
	Keffa	37	37	740	738
	Gamo_Gofa	42	42	840	838
	Bench_Maji	36	36	720	717
	Yem Specia Wereda	20	20	400	398
	Dawro	32	32	640	640
	Basketo Special Wereda.	20	20	400	399
	Konta Special Wereda.	19	19	380	380
	Siltie	30	30	600	599
	Alaba Special Wereda.	20	20	400	400
	Segen Peoples' Zone	40	40	800	799
	Region Total	565	562	11,300	11,209

Appendix III (Continued...)

	Stratum	Enumeration	on Areas	Households		
Region Zone/Sp.wereda		Planned	Covered	Planned	Covered	
	Agnuak	20	20	400	400	
Gambela	Nuer	18	17	360	340	
	Mejenger	20	0	400	0	
	Etang	10	10	200	200	
	Region Total	68	68	1,360	1,360	
Harari	Harari	24	24	480	480	
Dire Dawa	Dire Dawa	24	24	480	479	
Country Total		2,216	2,187	44,340	43,202	

APPENDIX IV

QUESTIONNAIRE

Central Statistical Agency National Integrated Household Survey Agricultural Sample Survey, **2014/15** (**2008 E.C.**)

Part I - Identification Particulars

- u	111		ii iic aiui	Б					
1	1 2		3	3			5		
Region	Region Zone		Wereda		Farmers' Association		Enumeration 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

	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	5	6	7
ſ							

		Is there Agricultural		Holder's Name	Agricultural Household	Selection Order
		Holder in	Agricultural/ Non -	Tioluci Sivanic		Oruci
		The	Non -		ID	
		Household?	agricultural			
Household		Yes = 1	Holder			
		No = 2	ID (Within the			
ID	Name of Household Head	code	Household)			
						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

Ag.S.S, Form 2008/1

Central Statistical Agency National Integrated Household Survey Agricultural Sample Survey, **2014/15** (2008 E.C.)

Part I - Identification Particulars

1 2 2	
	5

Region	Zone	Wereda	Farmers' Association	Enumeration Area	

Part II – List of Selected Agricultural Households and Holders

1	2	3	gricultural Housend	5	6	7
Household ID	Name of Household Head	Holder ID	Name of Holder	Farm Type Crop = 1 Livestock = 2 Both = 3 Crop & non-agri = 4 Livestock & non-agri = 5 All = 6 Non-agri = 7 Code	Selection Order	Remarks
				code		
						-

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

----- page(s) out of --- pages

1	Part II – List of S	2	1	5	6	7
1		3	4	3	0	/
Household ID	Name of Household Head	Holder ID	Name of Holder	Farm Type Crop = 1 Livestock = 2 Both = 3	Selection Order	Remarks
				code	-	
				Code		
				 		

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

----- Page(s) out of ---- pages

CENTRAL STATISTICAL AUTHORITY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY, **2014/15** (**2008 E.C.**) PART I: – IDENTIFICATION PARTICULARS

 P.	ART 1: – II	DENTIFICA	TION PAR	CTICULA	RS								
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			KEBELE	EA	HH	HH	HOLDER	HOLDER	e'S		HIGHEST	HOLDER'S	HOLDING TYPE
Region	Zone	Wereda			ID	HEAD	ID	NAME		SEX	GRADE	HH	CROP = 1
						SEX				M=1	Completed	SIZE	LIVESTOCK = 2
						1=M 2=F			AGE	F=2			BOTH = 3

	\perp	DART II. CROP FIELD / OTHER LAND LIGH						
1	5	PART II: – CROP FIELD / OTHER LAND USE 16			17			
	J	10	PARCEL NO. IS THE FIELD	PURE STA		FIELD NO	О.	
			MIXED CROP =					
	_		CROP/OTHER N	NAME	CROP NAME		CROP N	AME
SE		QUESTIONS FOR THE HOLDER	CODE		CODE		CODE	
0	1	Land Ownership Own = 1 Rented in =2 Other =3						
0	2	Is field under Extension Program? Yes =1 No = 2						
0	3	Was this crop Irrigated? Yes =1 No =2 If crop was irrigated, source of water River =1 Lake =2			-			
0	7	Pond =3 Harvested water = 4 other =5						
0	5	Is Field Protected from Erosion Yes = 1 No =2			-			
0	6	If yes for Q5, common way of protection (protection facility)						
		Terracing = 1 Water catchments = 2 A forestation = 3						
0	7	Plough along the cont. = 4 Other = 5 How did you seed this field; (only for temporary crops)						
0	′	In a random fashion = 1 In rows = 2						
0	8	Percent share of area coverage (for mixed crops)						
0	9	Number of Trees (for permanent crops, excluding chat, pineapple, sugarcane)						
١.		Number of matured Trees (from the ones counted in Q8,						
1	0	excluding, chat, pineapple, sugarcane) Percent share of area coverage for matured trees out of the total cropped						
1	1	area (excluding, chat, pineapple, sugarcane)						
1	2	Number of trees of Enset harvested/to be harvested in this main season						
1	3	Seed / Seedling Type						
1	4	Quantity of improved seeds used (For only Cereals, Pulses & Oilseeds) (If code <1> is filled for Q11)	Kilo	Gram	Kilo	Gram	Kilo	Gram
1	5	Price of improved seeds used (For only Cereals, Pulses & Oilseeds) (If code <1> is filled for Q11)	Birr	Cents	Birr	Cents	Birr	Cents
1	6	Quantity of indigenous seeds used (For only Cereals, Pulses & Oilseeds) (If code <2> is filled for Q11)	Kilo	Gram	Kilo	Gram	Kilo	Gram
1	7	Was there crop damage? $Yes = 1$ $No = 2$						
1	8	If yes for question number 14, Cause of damage						
		Code						
2	9	Percent damaged ((If code <1> is filled for Q14) Was prevention/precautionary measure taken to protect crop from damage?						
2	U	Yes =1 No =2						
2	1	Type of measure if any? Chemical = 1 Non – chemical = 2 Both = 3						
2	2	Chemical type used (if code <1> is filled for Q18)						
		Pesticide =1 herbicide =2 Fungicide =3 $1\&2=4$ $1\&3=5$						
<u> </u>		2 & 3 = 6 All = 7						
2	3	Was fertilizer (chemical/natural) applied on this field Yes = 1 No = 2 Type of fertilizer used if any? Natural = 1 Chemical = 2 Both = 3						
2	5	Type of fertilizer used if any? Natural = 1 Chemical = 2 Both = 3 If chemical fertilizer used						
1 -	,	25.1 Type UREA = 1 DAP = 2 Both = 3 NPK = 4						
		25.2 Quantity of UREA (if only UREA was used)	U	REA in KG			DAP in K	G
		25.3 Quantity of DAP (if only DAP was used)						
_		25.4 Quantity of UREA and DAP (if both UREA and DAP used)						
2	6	If natural fertilizer used, type Manure = 1						
2	7	For how many times did this field croped with in this Meher (main) season? (only for temporary crops)						
2	8	If croped twice, name of crop (s) other than the one currently on the field	Crop name	code	Crop name	code	Crop nar	ne code
2	9	What was this field before this main season? Falow = 1 Owned croped field = 2 Grazing land/swampy land/ land owned by nobody = 3 Other owner's croped field = 4 other = 5						
Ь		of notice -2 Other owner a croped field -4 Other -2	1					

PART 3A:- RESULTS OF AREA MEASUREMENTS USING GPS

19	20	21	22	23	24	25	26
	Area in square meters (Clockwise)	Area in square meters (Anti-Clockwise)	Field status Flat =1 Partialy Sloppy = 2 Sloppy = 3	Code	Field covered/ protected Not protected = 1 With plants / permanent crops = 2 With house = 3 Partially covered = 4 Others = 5	Code	Comments
	Field measured with	n GPS	Date	Code	Month	Code	

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

	3D KESCE	15 OF AREA	ILAGURENIE	att oblite c	OMI ABB-RO			
19	20	21	22	23	24	25	26	27
Side ID	1 - 2	2 - 3	3 -	4 -	5 -	6 -	7 -	8 -
Bearing (0)								
Length								
Side ID	9 -	10 -	11 -	12 -	13 -	14 -	15 -	16 -
Bearing (0)								
Length								
Side ID	17 -	18 -	19 -	20 -	21 -	22 -	23 -	24 -
Bearing (0)								
Length								
Side ID	25 -	26 -	27 -	28 -	29 -	30 -	31 -	32 -
Bearing (0)								
Length								
Field	Date	Month	Closur	e error		Area in sq	uare meters	
Measurement						-		

27. If field is not measured, one major reason	(Code)			→ [
--	--------	--	--	------------	--

28	Field Area	In Hectare		In Local Unit									
			Unit Name	Unit Code	Area measurement								

	Name	Signature	Date
Data collector			
Field Supervisor			

Form AgSS 2008/2B

CENTRAL STATISTICAL AUTHORITY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY **2014/15** (**2008 E.C.**) PART I – IDENTIFICATION PARTICULARS

				$I \cap I$	I I - IL	LITI	ICATIO	MIAKIK	JULA	KD			
1	2	3	4	5	6	7	8	9	10	11	12	13	14

				PA /	EA	НН	НН	HOLDER	HOL	DER'S		HIGHEST		FARMING
														TYPE
	Region	Zone	Wereda	REST.AR		ID	HEAD	ID	NAME		SEX	GRADE	НН	CROP=1
L					AL		SEX							
							1=M 2=F				M=1	COMPLET	SIZE	LIVEST=2
												ED		
										AGE	F=2			BOTH=3

PART II – MISCELLANEOUS QUESTIONS FOR THE HOLDER

15	16	1	7
SER.NO.	QUESTIONS	CO	DE
1	Do you exercise crop rotation on your land holing? Yes = 1 $No = 2$		
2	Reason for not using chemical fertilizers on any one of your crop fields Ignorance = 1 High price = 2		
	Lack of Money = 3 Non – availability of supply = 4 lack of credit service = 5		
	Skeptical of the outcome = 6 Others (specify) = 7		
3	Reason for not participating in Extension Program Ignorance = 1 Lack of Money = 2		
	Skeptical of the outcome = 3 Non – availability of the program = 4 Lack of adequate crop fields = 5		
	Others (specify) = 6		
4	Do you get credit services? Yes = 1 No = 2		
5	If no in # 4 Why? Non availability of the service = 1 Unable to pay the loan = 2		
	Inadequate services provided = 3 Ignorance = 4 Does not yield any results = 5 Others = 6		
6	Do you get advisory services? $Yes = 1$ $No = 2$		
7	If no in # 6 Why? Non availability of the service = 1 Inadequate services provided = 2		
	Inadequate services provided = 2 Ignorance = 3 Does not yield any results = 4 Others = 5		
8	Your major supplier of fertilizer is Government organizations = 1 Private organizations = 2		
	Merchants = 3 Others (Specify) = 4 Never used fertilizer = 5		
9	Total Chemical fertilizers (Urea+Dap) purchased for main season in 2007 E.c (it includes gifts, loans, supports)	Killo	gram
9.1	Total Dap fertilizers purchased for main season in 2007 E.c (it includes gifts, loans, supports)		
9.2	Total Urea fertilizers purchased for main season in 2007 E.c (it includes gifts, loans, supports)		
10	How many oxen do you have in this Meher season?		l
	If you have one or no ox how do you plough? By renting $ox = 1$ By pairing mine with someone's $ox = 2$		
	By pairing mine with $cow/horse = 3$ Using horses or $cows = 4$ Hand digging = 5		
11	Using borrowed oxen = 6 others = 7		
12	Total number of fields recorded for the holder		
13	Total number of crop fields recorded for the holder		
14	Has the holder ploughed additional fields over that of the previous year? Yes =1 No = 2		
15	If yes in question # 13, what was the previous state of the additional fields?		
	Holder's virgin land = 1 Public/Community virgin land = 2 Borrowed fallow land = 3 Other = 4		

CENTRAL STATISTICAL AUTHORITY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY **2014/15** (**2008 E.C.**)

Part I – Identification Particular

		rant I – IC	CHUIT	cauc	m i ai uc	ulai																	
1		2	3	3	4		5	6	7		8		9		10		11	12		13		14	
					Farmers	,	ŀ	Household	Househ	old	Holder			Но	older's			Educat	tional	Housel	ıold H	olding	type
Re	gion	Zone	Wer	eda	Associati	on E	.A	ID	Head S		ID		Name	e		S	Sex	Lev	-	Size		Crop =	
									$\mathbf{M} = 1$									Highest				vestock	
									$\mathbf{F} = 2$	2					Age	F	= 2	Comp	leted			Both =	: 3
																						l	
								[– List o			crop fi	elds											
15	16	17	18	19	20	21	22	2 23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
													Crop 1	name									
Parce	Field			Field	Selected	Field			Selected	Field	Selected	Field	Selected	Field	Selected	Field	Selected		Selected		Selected		Selected
No.	No.	Crop name	code	No.	Field	No.	Fiel		Field	No.	Field	No.	Field	No.	Field	No.	Field	No.	Field	No.	Field	No.	Field
					No.		No).	No.		No.		No.		No.		No.		No.		No.	<u> </u>	No.
																							1
																							1
																					 		
																					<u> </u>		<u> </u>
																							<u> </u>
																					1		
																					ſ		
													-								\vdash	├ ──┤	i e
																					 	 	
																					<u> </u>		
																					i i		ł

CENTRAL STATISTICAL AUTHORITY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY **2014/15** (**2008 E.C.**)

Part I – Identification Particular

1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Farmers'		Household	Household	Holder	Но	older's		Educational	Household	Holding type
Region	Zone	Wereda	Association	E.A	ID	Head Sex	ID	Name		Sex	Level	Size	Crop = 1
						M = 1				M = 1	Highest grade		Livestock = 2
						F = 2			Age	F = 2	Completed		Both = 3

Part II – Temporary Crop Cutting Results

15	16	17	18		19		20	2	21	22		23	24	25	26	27	28
												Was the				_	
												Crop	Was there any crop damag			ge?	
												used		ſ			
												before					Crop Stand
					,	г 1	337 1 1 .	_				harvest	37 1	TC		D.	D . 1 1
					Crop		Weight		Ory			Yes = 1	Yes = 1	If yes		Percent	Pure stand = 1
Parcel	Field				tting		harvest		ghing	Dry W		No = 2	No = 2	Cause of		of crop	Mixed = 2
No.	No.	Crop name	code	day	month	Kilo	Gram	Day	Month	Kilo	Gram	code	Code	damage	Code	damaged	code