# THE FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA CENTRAL STATISTICAL AGENCY AGRICULTURAL SAMPLE SURVEY 2018/19 (2011 E.C.)

#### **VOLUME I**

#### **REPORT ON**

## AREA AND PRODUCTION OF MAJOR CROPS

(PRIVATE PEASANT HOLDINGS, MEHER SEASON)



ADDIS ABABA June, 2019

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#### **ABBREVIATIONS:**

CV – Coefficent of variation

E.C. - Ethiopian calender

S.N.N.P.R. – South nations, Nationalities and Peoples Region

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#### PART I

#### INTRODUCTION AND OBJECTIVES OF THE SURVEY

#### 1.1. INTRODUCTION

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 2017/18 (2010 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 level.

# PART II SURVEY METHODOLOGY, DATA COLLECTION AND PROCESSING

#### 2.1. SCOPE AND COVERAGE OF THE SURVEY

The range of data items that the 2018/19 (2011 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 2018/19 (2011 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 **1,600** Enumeration Areas (EAs) were selected. However, due to various reasons that are beyond control, in 127 EAs the survey could not be successful and hence interrupted. Thus, all in all the survey succeeded to cover **1,473** EAs (92.06%) 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 32,000 agricultural households, however, 29,045 (90.77%) were actually covered by the survey.

#### 2.2 SAMPLING FRAME

The list containing EAs of all regions and their respective households obtained from the 4<sup>th</sup> round 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 2018/19 (2011 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. SELECTION SCHEME

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 4<sup>th</sup> round 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 2<sup>nd</sup> 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 1,680 enumerators, 534 field supervisors and 214 statisticians were involved in the data collection where on the average one supervisor was assigned to three 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 180 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 Head office, Addis Ababa, and lasted for 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 15 days in all the twenty- four 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 2018/19 (2011 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 20 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 34 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 20 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 65 data encoders, 5 data encoder supervisors, 14 data cleaning operators and 70 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 2018/19 (2011 E.C) main season field data collection in Afar and Somali regions, the 2017/18 (2010 E.C) post-harvest setimates for the respective regions 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 Major Findings of the Year 2018/19 (2011 E.C.) Post-Harvest Crop Production Survey, Meher Season

The results of the year 2018/19 (2011 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 and regional 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 and Regional 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

<u>Grain crops</u> - 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 2018/19 (2011 E.C.), Meher Season Post-harvest Crop Production Survey indicate that a total land area of about 12,727,191.21 hectares are covered by grain crops i.e. cereals, pulses and oilseeds, from which a total volume of about 315,602,058.49 quintals of grains are obtained, from private peasant holdings (See Table 1 below).

Table 1. Total Area and Production of Grain Crops for Private peasant holdings, 2018/19 (2011 E.C.), Meher Season

Crop Category	Total Area in Hectares	%	Total Production in Quintals	%
Cereals	10,358,890.13	81.39	277,638,380.98	87.97
Pulses	1,620,497.30	12.73	30,113,480.57	9.54
Oil Seeds	747,803.78	5.88	7,850,196.94	2.49
Grain Crops	12,727,191.21	100.00	315,602,058.49	100.00

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, 81.39% (10,358,890.13 hectares) was under cereals. Teff, maize, sorghum and wheat took up 24.17% (about 3,076,595.02 hectares), 18.60% (about 2,367,797.39 hectares), 14.38% (1,829,662.39 hectares) and 13.73% (1,747,939.31 hectares) of the grain crop area, respectively. As to production, the tables paint similar picture as that of the area. Cereals contributed 87.97% (about 277,638,380.98 quintals) of the grain production. Maize, teff, wheat and sorghum made up 30.08% (94,927,708.34 quintals), 17.12% (54,034,790.51 quintals), 15.33% (48,380,740.91 quintals) and 15.92% (50,243,680.72 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 2018/19 (2011 E.C.) covered 12.73% (1,620,497.30 hectares) of the grain crop area and 9.54% (about 30,113,480.57 quintals) of the grain production was drawn from the same crops. Faba beans, haricot beans (white), haricot beans (red), and chick peas (white)

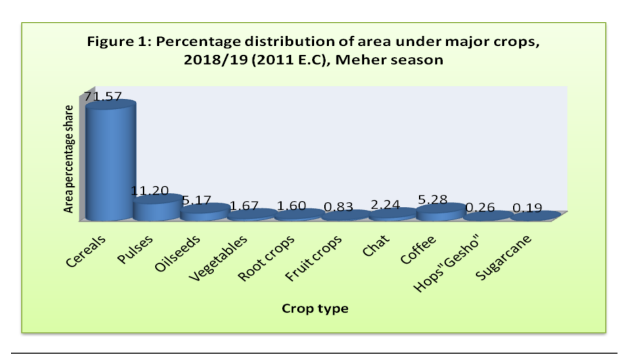
were planted to 3.87% (about 492,271.60 hectares), 0.69% (about 88,302.71 hectares), 1.57% (about 200,334.52 hectares) and 1.28% (about 163,067.24 hectares) of the grain crop area. The production obtained from faba beans, haricot beans(white) haricot beans (red) and chick peas (white) was 3.30% (about 10,419,535.14 quintals), 0.48% (about 1,508,230.37 quintals), 1.07% (3,374,971.33 quintals) and 1.05% (3,301,531.98 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 5.88% (about 747,803.78 hectares) of the grain crop area and 2.49% (about 7,850,196.94 quintals) of the production to the national grain total. Neug, sesame and linseed covered 2.03% (about 257,950.40 hectares), 2.32% (about 294,819.49 hectares) and 0.66% (about 83,626.93 hectares) of the grain crop area and 0.94% (about 2,963,227.47 quintals), 0.64% (about 2,016,646.44 quintals) and 0.31% (about 966,855.92 quintals) of the grain production, respectively.

#### 3.2.2 Vegetables

<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 1.67% of the area under all crops at national level. However, of the total estimated area under vegetables, the lion share which is about 71.37% and 20.09% was under Red peppers and Ethiopian Cabbage, respectively (See Statistical Table 2). Production of vegetables contribute 2.23% of the total crops production, conversely, of the total production of vegetables, the above mentioned crops have the lions share, i.e. about 34.57% and 52.07%, in that order.



#### 3.2.3 Root Crops

**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 Fruit Crops

<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 119,908.57 hectares of land is under fruit crops in Ethiopia. Bananas contributed about 55.11% of the fruit crop area followed by avocadoes that contributed 16.48% of the area. More than 8,343,562.20 quintals of fruits was produced in the country. Bananas, Mangoes Avocados, Papayas, and Oranges took up 60.11%, 16.02%, 10.16%, 7.10% and 4.94% of the fruit production, respectively, as shown in Table 2.

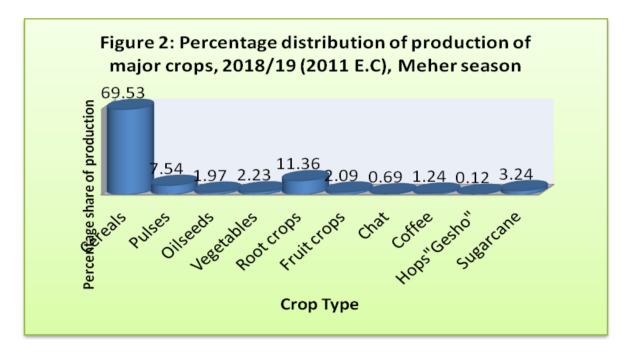
Table 2: Area, Production and Yield of Crops For Private Peasant Holdings For Meher Season 2018/19 (2011 E.C)

Ethiopia

Crop		Number of Holders	Area in Hectares	% Distribution		ction in ntals	% Distribution	Yield (Qt/Ha)
	rops	15,997,013	12,727,191.21	100.00	~	,602,058.49	100.00	12
		15,150,420	10,358,890.13	81.31	277	,638,380.98	87.92	
		6,780,644	3,076,595.02	24.32		,034,790.51	17.22	17.56
		3,714,340	811,782.08	6.42		,675,184.47	5.63	21.77
-		4,761,643	1,747,939.31	13.78		3,380,740.91	15.39	27.64
		9,863,145	2,367,797.39	18.50		,927,708.34	30.03	39.92
	n	4,739,613	1,829,662.39	14.13		,243,680.72	15.70	27.36
	nillet	1,669,551	446,909.00	3.53	10	,356,295.66	3.30	23.17
Oats/'Aj	a'	162,918	14,843.08	0.12		301,439.40	0.10	20.31
Rice		184,915	63,361.86	0.50	1	,718,540.95	0.55	27.12
Pulses		8,074,692	1,620,497.30	12.8	30	,113,480.57	9.59	
	ans	3,987,723	492,271.60	3.89	10	,419,535.14	3.32	21.17
	as	1,640,270	216,786.33	1.71		,608,112.40	1.15	16.64
	aricot beans	788,190	88,302.71	0.70		,508,230.37	0.48	17.08
	ricot beans	2,100,476	200,334.52	1.58		,374,971.33	1.07	16.80
	eas(Red)	704,925	163,067.24	1.29		,301,531.98	1.05	20.25
	eas(White)	216,627	76,718.89	0.61		,290,199.89	0.41	16.82
		703,274	99,753.97	0.79		,408,122.17	0.45	14.12
	eas	632,968	130,543.38	1.03		,604,157.88	0.83	19.95
	ans	148,066	64,720.12	0.51	1	,494,546.13	0.48	23.09
	ek	521,309	22,344.12	0.18		288,299.94	0.09	12.90
	ean/"Masho"	219,275	48,074.52	0.37		576,204.64 239,568.71	0.18	11.93
	······································	92,441 2,824,730	17,579.90 747,803.78	0.14 5.89	7	239,568.71 ',850,196.94	0.08 2.49	13.63
		778,999	257,950.40	2.04		2,963,227.47	0.94	11.49
		720,857	83,626.93	0.66	2	966,855.92	0.34	11.56
	nuts	376,977	84,237.01	0.65	1	,440,912.59	0.44	17.23
	er	152,106	6,489.00	0.05	_	80,394.80	0.03	12.37
		474,747	294,819.49	2.33	2	,016,646.44	0.64	6.83
	d	770,517	20,680.95	0.16		382,159.71	0.12	18.48
_ ^	les	6,323,879	241,191.40	100.00	8	3,893,169.13	100.00	
		41,963	244.92	0.10		2,163.35	0.02	8.83
Head Co	abbage	439,049	5,170.52	2.15		314,837.53	3.54	60.89
Ethiopia	ın Cabbage	3,479,524	48,457.96	20.15	4	,630,489.60	52.10	95.56
Tomatoe	?s	195,984	4,322.31	1.65		235,837.51	2.61	51.21
Green p	eppers	1,206,321	10,473.07	4.22		622,475.59	6.99	57.66
	pers	2,055,964	172,142.19	71.58	3	,074,571.09	34.59	17.86
Swiss ch	ard	121,138	380.42	0.16		12,794.47	0.14	33.63
	ops	5,932,310	231,551.95	100.00	45	,357,549.36	100.00	
	t	408,052	3,831.61	1.67		315,778.41	10.37	82.41
		186,937	2,556.05	1.11		101,482.29	60.92	39.70
		675,624	28,185.11	11.46		,624,782.85	0.40	91.43
	S	1,256,696	73,677.64	32.09	10	,444,363.59	1.05	141.76
	ye'	319,953	4,101.39	1.79		369,007.97	15.81	89.97
		1,953,748	21,754.49	9.47		.,957,400.45	4.16	89.94
	odere' otatoes	1,931,839 1,294,969	56,065.32 41,380.35	24.42 18.00		,633,644.48	7.15 0.14	261.01 359.97
	ops	4,787,354	119,908.57	100.00		3,343,562.20	100.00	339.97
	OS	1,909,095	19,758.75	16.71	C	847,936.48	10.37	42.91
	S	3,050,798	66,081.22	55.55	5	,015,286.29	60.92	75.97
		287,283	2,759.42	2.31	3	32,746.16	0.40	11.84
		208,025	1,848.72	1.24		94,477.06	1.05	46.31
	S	1,589,983	19,497.92	16.21	1	,337,049.26	69.68	69.68
Ü		606,142	5,416.52	4.18		412,499.15	4.16	
	S	•				•	7.15	82.45 147.20
	S	706,180	4,009.62	3.34 0.45		592,051.08	0.14	147.20 21.47
	les	36,114 3,219,970	536.41	U.45	7	11,516.72 2,747,770.98	0.14	8.37
			323,643.90					8
00		5,148,340	764,863.16		4	,945,743.63		6.46
•	••••••	2,591,305	38,112.41			490,521.26		12.87
Sugar C	'ane	998,749	27,826.98		12	,940,810.52		465.05
Cuca	Number of Trees		Production In Quir	ntals			Yield (Quintals/T	ree)
Crop	Harvested	Amicho	Kocho	Bula	!	Amicho	Kocho	Bula
Enset	136,088,791.00	34,470,255	.16 38,473,366.2	20 1,164,	694.12	0.25	0.28	0.01
	,,	- ,,	,,, -	-,-3.,			=5	2.01

#### 3.2.5 Stimulant crops

<u>Stimulant crops</u> – 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 shows Chat and Coffee shared 2.24% and 5.28% of the area under all crops in the country and 2,747,770.98 and 4,945,743.63 quintals of produce was obtained from these crops in the same agricultural year respectively.



#### 3.2.6 Sugar Cane

<u>Sugar Cane</u> - is grown in small areas in some parts of the country within the private peasant holdings. About 27,826.98 hectares of land was under sugar cane in the country, yielding an estimated total of 12,940,810.52 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

**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 136,088,791.00 Thus, the total produce in the form of Amicho, Kocho, and Bula is 34,470,255.16 quinals, 38,473,366.20 quintals and 1,164,694.12 quintals respectively (see Table 4).

## 3.3 Comparison of the current year 2018/19 (2011 E.C.) Post - Harvest Crop yield with 2017/18 (2010 E.C.), estimates.

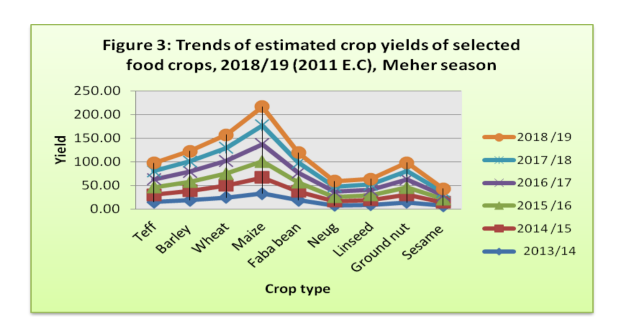
In this section of the report an attempt has been made to compare the post-harvest crop productivity estimates of selected important food crops obtained from the 2018/19 (2011 E.C.) Agricultural Sample Survey with last year i.e. 2017/18 (2010 E.C) crop yield estimates of the same crops.

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 2018/19 (2011 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 2018/19 (2011 E.C.) estimated cropped area and volume of production have increased by about 0.39 % and 3.10% over last year 2017/18 (2010 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 1.65 Qt/Ha to 23.21 Qt/Ha for Maize; from 0.48 Qt/Ha to 19.89 Qt/Ha for Teff; and from 1.16 to 13.21 Qt/Ha for Wheat over the last five years (2013/14 - 2017/18) Post-harvest estimates. Similarly crops such as faba beans and linseed have shown an increment that ranges from 0.36 to 14.91 Qt/Ha for faba beans and from 3.60 to 25.67 Qt/Ha for linseed over 2013/14 and 2017/18 estimates. (See Figure 3).



Following the same Pattern, the results of the 2018/19 (2011 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 2017/18 and 2018/19, Meher Season

	Area	a in Hectares		Production in Quintals			
Region	2017/18	2018/19	%	2017/18	2018/19	%	
			Change			Change	
TIGRAY	941,091.28	941,109.61	0.00	18,589,665.02	19,432,966.43	4.54	
AFAR	9,062.46	9,062.46	0.00	207,924.28	207,924.28	0.00	
AMHARA	4,479,345.02	4,493,847.15	0.32	100,520,273.48	103,102,649.81	2.57	
OROMIA	5,757,293.43	5,764,272.99	0.12	151,080,010.79	155,393,448.31	2.86	
SOMALI	73,933.86	73,933.86	0.00	1,665,620.52	1,665,620.52	0.00	
BENISHANGUL-GUM.	253,409.72	253,681.56	0.11	5,818,801.22	6,272,383.51	7.80	
S.N.N.P.R	1,133,354.78	1,159,993.92	2.35	27,640,228.02	28,980,614.95	4.85	
GAMBELA	6,795.66	7,886.55	16.05	168,776.68	182,193.41	7.95	
HARARI	11,570.41	11,454.92	-1.00	206,235.11	181,866.10	-11.82	
DIRE DAWA	12,025.66	11,948.19	-0.64	228,847.96	182,391.17	-20.30	
ALL REGIONS	12,677,882.27	12,727,191.21	0.39	306,126,383.06	315,602,058.49	3.10	

Accordingly, the total grain cropped area reported for Oromia, Amhara, S.N.N.P.R, Tigray and Benshangul-Gumuz Regions have increased by about 0.12%, 0.32%, 2.35%, 0.00% and 0.11% over last year 2017/18 (2010 E.C) 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 2.86%, 2.57%, 4.85%, 4.54% and 7.80% over last year's 2017/18 (2010 E.C) post harvest estimate of the regions, in that order (For details see Table .3)

National and Regional Statistical tables

Table 4 - Estimate of Area, 2018/19 (2011 E.C), Meher Season *Ethiopia* Production and Yield of Crops for 2017/18 (2010 E.C) and

•	Area in Hectares			Produc	Yield(Quintals/Hectare)				
Crop			%		~	%			%
Crop	2017/18	2018/19	Change	2017/18	2018/19	Change	2017/18	2018/19	Change
Grain Crops	12,677,882.27	12,727,191.21	0.39	306,126,383.06	315,602,058.49	3.10			
Cereals	10,232,582.23	10,358,890.13	1.23	267,789,764.02	277,638,380.98	3.68			
<i>Teff</i>	3,023,283.50	3,076,595.02	1.76	52,834,011.56	54,034,790.51	2.27	17.48	17.56	0.48
Barley	951,993.15	811,782.08	-14.73	20,529,963.72	17,675,184.47	-13.91	21.57	21.77	0.94
Wheat	1,696,907.05	1,747,939.31	3.01	46,429,657.12	48,380,740.91	4.20	27.36	27.68	1.16
Maize	2,128,948.91	2,367,797.39	11.22	83,958,872.44	94,927,708.34	13.06	39.44	40.09	1.65
Sorghum	1,896,389.29	1,829,662.39	-3.52	51,692,525.40	50,243,680.72	-2.80	27.26	27.46	0.74
Finger millet	456,057.31	446,909.00	-2.01	10,308,231.53	10,356,295.66	0.47	22.60	23.17	2.54
Oats/'Aja'	25,896.22	14,843.08	-42.68	526,318.93	301,439.40	-42.73	20.32	20.31	-0.06
Rice	53,106.79	63,361.86	19.31	1,510,183.30	1,718,540.95	13.80 <b>1.10</b>	28.44	27.12	-4.63
Pulses	<b>1,598,806.51</b> 437,106.04	<b>1,620,497.30</b> 492,271.60	<b>1.36</b> 12.62	<b>29,785,880.89</b> 9,217,615.35	<b>30,113,480.57</b> 10,419,535.14	13.04	21.09	21.17	0.36
Faba beans Field peas	220,508.39	216,786.33	-1.69	3,685,190.65	3,608,112.40	-2.09	16.71	16.64	-0.40
White Haricot beans	89,382.68	88,302.71	-1.03	1,482,128.42	1,508,230.37	1.76	16.58	17.08	3.02
Red Haricot beans.	216,803.91	200,334.52	-7.60	3,727,664.85	3,374,971.33	-9.46	17.19	16.85	-2.00
Chick-peas(Red)	242,703.73	163,067.24	-32.81	4,994,255.50	3,301,531.98	-33.89	20.58	20.25	-1.62
Chick-peas(White)	242,703.73	76,718.89	-32.01	4,334,233.30	1,290,199.89	-55.65	20.38	16.82	-1.02
Lentils	- 119,046.04	99,753.97	-16.21	1,751,435.58	1,408,122.17	-19.60	14.71	14.12	-4.04
Grass peas	143,085.60	130,543.38	-16.21 -8.77	2,866,016.31	2,604,157.88	-19.60 -9.14	20.03	14.12 19.95	-4.04 -0.41
Soya beans	38,072.70	64,720.12	69.99	864,678.69	1,494,546.13	72.84	22.71	23.09	1.68
Fenugreek	32,587.00	22,344.12	-31.43	436,373.92	288,299.94	-33.93	13.39	12.90	-3.64
Mung bean/"Masho"	41,633.20	48,074.52	15.47	514,227.41	576,204.64	12.05	12.35	11.99	-2.95
Gibto	17,877.23	17,579.90	-1.66	246,294.20	239,568.71	-2.73	13.78	13.63	-1.11
Oilseeds	846,493.53	747,803.78	-11.66	8,550,738.16	7,850,196.94	-8.19			
Neug	290,494.94	257,950.40	-11.20	3,233,448.82	2,963,227.47	-8.36	11.13	11.49	3.21
Linseed	79,044.51	83,626.93	5.80	882,096.51	966,855.92	9.61	11.16	11.56	3.60
Groundnuts	80,841.57	84,237.01	4.20	1,451,728.20	1,440,912.59	-0.75	17.96	17.11	-4.76
Sunflower	7,966.73	6,489.00	-18.55	95,768.76	80,394.80	-16.05	12.02	12.39	3.07
Sesame	370,141.06	294,819.49	-20.35	2,559,034.30	2,016,646.44	-21.20	6.91	6.84	-1.01
Rapeseed	18,004.73	20,680.95	14.86	328,661.57	382,159.71	16.28	18.25	18.48	1.25
Vegetables	208,985.91	241,191.40	15.41	7,391,544.84	8,893,169.13	20.32			
Lettuce	145.19	244.92	68.69	1,529.96	2,163.35	41.40	10.54	8.83	-16.20
Head Cabbage	6,006.97	5,170.52	-13.92	365,129.00	314,837.53	-13.77	60.78	60.89	0.18
Ethiopian Cabbage	34,127.53	48,457.96	41.99	3,449,918.26	4,630,489.60	34.22	101.09	95.56	-5.47
Tomatoes	5,235.19	4,322.31	-17.44	277,745.38	235,837.51	-15.09	53.05	54.56	2.85
Green peppers	10,207.26	10,473.07	2.60	632,404.53	622,475.59	-1.57	61.96	59.44	-4.07
Red peppers	152,752.94	172,142.19	12.69	2,647,225.30	3,074,571.09	16.14	17.33	17.86	3.06
Swiss chard	510.83	380.42	-25.53	17,592.41	12,794.47	-27.27	34.44	33.63	-2.34
Root Crops	233,290.13	231,551.95	-0.75	45,609,822.12	45,357,549.36	-0.55			
Beetroot	2,890.07	3,831.61	32.58	256,385.13	315,778.41	23.17	88.71	82.41	-7.10
<i>Carrot</i>	4,902.90	2,556.05	-47.87	173,334.27	101,482.29	-41.45	35.35	39.70	12.31
Onion	31,673.21	28,185.11	-11.01	2,938,875.85	2,624,782.85	-10.69	92.79	93.13	0.36
Potatoes	69,610.81	73,677.64	5.84	9,689,696.44	10,444,363.59	7.79	139.20	141.76	1.84
Yam/'Boye'	5,356.14	4,101.39	-23.43	487,404.77	369,007.97	-24.29	91.00	89.97	-1.13
Garlic	19,412.49	21,754.49	12.06	1,782,218.93	1,957,400.45	9.83	91.81	89.98	-2.00
Taro/'Godere'	45,995.28	56,065.32	21.89	11,797,769.33	14,633,644.48	24.04	256.50	261.01	1.76
Sweet potatoes	53,449.23	41,380.35	-22.58	18,484,137.40	14,911,089.33	-19.33	345.83	360.34	4.20
Fruit Crops	104,421.80	119,908.57	14.83	7,774,306.92	8,343,562.20	7.32	45.40	***********	
Avocados	18,021.13 59,298.19	19,758.75	9.64	814,317.63	847,936.48	4.13	45.19	42.91	-5.04
Bananas	•	66,081.22	11.44	4,936,022.34	5,015,286.29	1.61	83.24	75.90	-8.82
Guavas	2,469.91 1 450 78	2,759.42 1 848 72	11.72 26.64	31,998.44 79.250.22	32,746.16 94,477.06	2.34 19.21	12.96 54.29	11.87 51.10	-8.43 -5.87
Lemons	1,459.78 15,373.04	1,848.72	26.83	79,250.22 1,049,807.79	94,477.06 1,337,049.26	19.21 27.36	68.29	68.57	-5.87 0.42
Mangoes	15,373.04 3,705.50	19,497.92 5,416.52	26.83 46.18	1,049,807.79 305,614.80	1,337,049.26 412,499.15	27.36 34.97	82.48	76.16	-7.67
Oranges					•				
Papayas	3,484.46 609.80	4,009.62 536.41	15.07 -12.04	543,550.24 13 745 47	592,051.08 11 516 72	8.92 -16.21	155.99	147.66 21.47	-5.34 -4.75
Pineapples Chat	262,071.88	323,643.90	-12.04 23.49	13,745.47 2,354,538.01	11,516.72 2,747,770.98	16.70	22.54 8.98	21.47 8.49	-4.75 -5.46
Coffee	725,961.24	764,863.16	5.36	<i>4,492,298.08</i>	<i>4,945,743.63</i>	10.09	6.19	6.47	-5.46 4.46
Hops	31,196.08	38,112.41	22.17	396,479.32	490,521.26	23.72	12.71	12.87	1.26
Sugar Cane	29,536.49	27,826.98	-5.79	13,470,350.06	12,940,810.52	-3.93	456.06	465.05	1.26
Sugar Cune	23,330.43	27,020.30	5.73	13,770,330.00	12,570,010.32	-5.55	730.00	703.03	1.57

Table 4 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

**Tigray Region** 

Enset

Crop		mber of	Area In	Pi	roduction In		Yield
		lolders	Hectares		Quintals		(Qt/Ha)
Grain Crops		1,059,215.00	941,109.61		19,432,96	- 5	
Cereals		1,052,968.00	785,099.80		17,957,07	4.07	
<i>Teff</i>		510,358.00	176,545.98	3	2,838,33		16.08
Barley		401,455.00	91,579.93	}	1,686,85	3.84	18.42
Wheat		409,174.00	119,580.03	}	2,514,11	2.95	21.02
Maize	••••	659,079.00	67,675.62	<u>!</u>	1,735,97	2.03	25.65
Sorghum	••••	438,129.00	242,716.17	,	7,092,50	9.41	29.22
Finger millet		298,449.00	85,575.12	)	2,054,23	5.61	24.01
Oats/'Aja'	•••••	2,127.00	203.83	}	4,08	7.43	20.05
Rice		*	1,223.13		30,96	5.39	25.32
Pulses		365,411.00	48,103.43	}	741,84		
Faba beans		198,464.00	12,342.62		208,79		16.92
Field peas		63,335.00	6,058.24		92,24		15.23
Haricot beans white		22,711.00	2,923.93		43,57		14.9
Haricot beans red		16,609.00	*		.0,07	*	*
Chick-peas(Red)		36,653.00	5,672.42	)	93,67	1 32	16.51
Chick-peas(White))		50,055.00	3,072.42	•	33,07		10.51
Lentils		74,078.00	9,609.46	•	123,96	2 0 5	12.9
Grass peas		32,223.00	7,352.54	• :	128,50	۵.ک *	17.48
Soya beans		17.706.00	272.00		2.24	4 76	0.24
Fenugreek		17,706.00	272.89	)	2,24	1./6	8.21
Mung bean /"Masho".		*	*			*	*
Gibto		-		-			-
Oilseeds		196,217.00	107,906.37		734,05		
Neug		32,625.00	6,419.50	)	93,09		14.5
Linseed	•••••	50,235.00	5,360.52	<u>!</u>	56,86	2.78	10.61
Groundnuts	•••••	*	k			*	*
Safflower		3,041.00	*			*	*
Sesame	•••••	123,513.00	95,943.72	<u>.</u>	582,33	3.48	6.07
Rape seed		3,234.00	,		•	*	*
Vegetables		211,440.00	3,046.16	j	73,98	8.51	
Lettuce		5,359.00	20.69			9.36	10.6
Head Cabbage		4,429.00	77.01			*	*
Ethiopian Cabbage		*	*			*	*
Tomatoes		30,728.00	366.10	1	18,34	2 00	50.1
		48,973.00	220.43		12,60		57.2
Green peppers		144,259.00	2,294.62		36,87		16.07
Red peppers		6,326.00	16.29		30,67	v.25 *	10.07
Swiss chard					202.10	0.72	
Root Crops		99,135.00	3,006.37		203,18	8./3	*
Beetroot		2.025.00	4			*	* *
Carrot		2,025.00				*	*
Onion		28,682.00	1,299.06		82,23		63.3
Potatoes		12,156.00	604.48	3	47,42	0.26	78.45
Yam/'Boye'		-		-		-	-
<i>Garlic</i>		67,868.00	1,002.67	'	73,04	1.67	72.85
Taro/'Godere'		-		-		-	-
Sweet potatoes		1,267.00	*			*	*
Fruit Crops	•••••	59,283.00	1,626.50	)	44,17	8.36	
Avocados		*	k			*	*
Bananas		3,337.00	k			*	*
Guavas		15,940.00	106.72	<u>)</u>	1,88	8.46	17.7
Lemons		15,750.00	*		_,30	*	*
Mangoes		13,695.00	358.66	i	6,30	1.49	17.57
Oranges		15,992.00	330.0C *	, :	0,30	*	*
_			1110	,	4.06	0 71	2E 60
Pin camples		12,633.00	114.02	-	4,06	0.74	35.68
Pineapples		- *		- -		-	*
Chat						*	*
Coffee		10,969.00	203.86			*	*
Hops		158,385.00	2,066.22		90,07	1.24	43.59
Sugar Cane	•••••	*	*			*	*
C	Number of Trees	Produc	tion In Quintals		Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Koch	
Enset	-			_	_	_	

Table 5 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

**Afar Region** 

Crop		ber of lders	Area In Hectares		oduction In Quintals	(	Yield Qt/Ha)
Grain Crops		8,350.00	9,062.46		207,924.28		
Cereals		8,350.00	6,961.79		188,989.33	3 🎆	
<i>Teff</i>		*	*		>	k	*
Barley		*	*		:	k	*
Wheat		-	-			-	-
Maize		6,057.00	<i>4,308.23</i>	1	138,009.12	2	32.03
Sorghum		*	*		,	k	*
Finger millet		-	-			-	-
Oats/'Aja'		-	-			-	-
Rice		-	-			- *******	-
Pulses		*	*		,	*	
Faba beans		-	-			-	-
Field peas		-	-			-	-
Haricot beans white		*	*		;	k	*
Haricot beans red		*	*		:	k	*
Chick-peas(Red)	••••	-	-			-	-
Chick-peas(White))	••••	-	-			-	-
Lentils		-	-	•		-	-
Grass peas		-	-			-	-
Soya beans		-	-			-	-
Fenugreek		-	-			-	-
Mung bean /"Masho"		*	*		,	k	*
Gibto		-	-			-	-
Oilseeds		*	*		,	٠	
Neug		-	-			-	-
Linseed		-	-			_	
Groundnuts		-	-			_	
Safflower		*	*		:	k	*
Sesame		*	*		,	k	*
Rape seed		-	-			_	_
Vegetables		1,483.00	*	:	:	* *****	
Lettuce		-	-			-	-
Head Cabbage		-	-			_	_
Ethiopian Cabbage		-	-			_	_
Tomatoes		877.00	*		:	k	*
Green peppers		*	*		:	k	*
Red peppers		*	*		:	k	*
Swiss chard		_	_			_	_
Root Crops		818.00	*		:	* *****	*********
Beetroot		-	_			- ********	
		_				_	
Carrot		*	*		:	k	-*
Onion		•	7				7
Potatoes		-	-	•		-	-
Yam/'Boye'		-	-			-	-
Garlic		-	-			-	-
Taro/'Godere'		<u>-</u>	-			- •	-
Sweet potatoes		704 00	*			. 80000000	*
Fruit Crops		721.00	7.83		,	` *****	
Avocados		-	-			-	-
Bananas		*	*		;	,	*
Guavas		*	*		:	<b>к</b>	*
Lemons		*	*		:	k	k
Mangoes		*	*		:	k	k
Oranges		-	-			-	-
Papayas		*	*		:	k	*
Pineapples	••••					-	
Chat		-	-			-	
Coffee		-				-	
Hops		-	-			-	-
Sugar Cane		-				-	-
	Number of Trees	Produ	ction In Quintals		Yield (Qu	intals/T	ree)
Crop		11000	2001111111111111111111111111111111		Ium (Qu		
Crop	Harvested	Amicho	Kocho	Bula	Amicho K	ocho	Bula

Table 6 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

**Amhara Region** 

Enset

Crop		mber of Iolders	Area In Hectares	Pı	roduction In Quintals		Yield (Qt/Ha)
Grain Crops		4,811,089	4,493,847.15		103,102,649	6000386	
Cereals		4,730,980	3,506,080.35		88,087,369	******	
Teff		2,698,646	1,200,986.74		21,614,861	L.85	18.00
Barley		1,219,719	238,164.36		4,817,694	1.34	20.23
Wheat		1,861,758	570,742.91		14,820,433	3.79	25.97
Maize		2,990,535	559,981.55		22,844,483	3.11	40.80
Sorghum		1,292,371	643,170.00		17,040,820	).52	26.50
Finger millet		777,058	248,292.40		5,710,949	9.96	23.00
Oats/'Aja'		52,081	3,055.08		45,182	2.12	14.79
Rice		113,937	41,687.30		1,192,943	3.90	28.62
Pulses	•••••	2,641,774	723,615.60		12,737,910	).32 🚃	
Faba beans	•••••	1,421,375	191,788.53		3,662,169	9.11	19.09
Field peas		651,013	85,322.34		1,304,990	0.23	15.29
Haricot beans white.	••••	241,300	48,058.97		836,900	).35	17.41
Haricot beans red		177,250	25,795.10		443,733	3.07	17.20
Chick-peas(Red)		417,574	93,218.97		1,736,463	3.73	18.63
Chick-peas(White))		77,309	28,566.87		551,850	0.86	19.32
Lentils		433,098	68,265.62		935,842	2.28	13.71
Grass peas		396,238	86,427.13		1,637,827		18.95
Soya beans		50,410	*		. ,	*	*
Fenugreek		199,629	10,755.96		148,054	1.37	13.76
Mung bean /"Masho		176,345	36,585.53		457,570		12.51
Gibto		87,442	17,019.86		239,504		14.07
Oilseeds		1,227,115	264,151.20		2,277,369	*****	
Neug		312,093	56,814.97		505,996	*****	8.91
Linseed		316,446	21,443.45		152,102		7.09
Groundnuts		53,488	*		132,102	*	*
Safflower		101,696	4,942.99		61,528	3 61	12.45
Sesame		247,059	159,509.94		1,169,882		7.33
Rape seed		387,836	11,008.25		204,329		18.56
Vegetables		1,551,994	93,291.96		1,898,989		
Lettuce		12,157	*		1,050,505	*	*
Head Cabbage		113,099	1,422.29		105,532	77	74.20
Ethiopian Cabbage		246,866	848.77		69,305		81.65
Tomatoes		67,413	894.26		74,225		83.00
Green peppers		230,920	*		77,225	*	*
Red peppers		1,026,762	87,350.44		1,499,934	1 // 2	17.17
Swiss chard		43,895	87,330.44		1,455,554	+.4Z *	**
Root Crops		1,521,618	36,149.86		4 710 17/	1 00 *****	
_		57,222	325.96		20,958	+.03 ****** 2 2 1	64.30
Beetroot							
Carrot		48,548	663.34		36,614		55.20
Onion		231,231	10,465.76		1,368,900		130.80
Potatoes		470,030	17,175.42		2,588,262	2.25	150.70
Yam/'Boye'		-	-		504 246	-	- 04.03
Garlic		1,013,748	6,970.38		591,219	9.54	84.82
Taro/'Godere'		-	-			-	-
Sweet potatoes		27,997	*			* 2222222	*
Fruit Crops		489,401	6,168.95		304,609	9.50 🚃	
Avocados		49,490	404.60			*	*
Bananas		177,324	1,732.81		42,771		24.68
Guavas		67,118	478.42		8,706		18.20
Lemons		44,337	490.59		42,912		87.47
Mangoes		195,900	1,506.46		82,399	9.68	54.70
Oranges		136,866	1,018.42		72,359	9.17	71.05
Papayas		69,600	536.60		55,460	).97	103.36
Pineapples		*	*			*	*
Chat		269,996	10,629.28		67,689	9.91	6.37
Coffee		465,620	10,569.55		36,858		3.49
Hops		1,648,415	27,614.71		253,294		9.17
Sugar Cane		45,868	4,490.99			*	*
	Number of Trees		tion In Quintals		Yield (Quintals/Tree)		
Crop	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula
Enset	-	-	-100.00		-		

Table 7 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

**Oromia Region** 

Enset

Crop		umber of	Area In		oduction In		Yield
		Holders	### Hectares		<u>Quintals</u>	6000381	(Qt/Ha)
Grain Crops		6,469,309	5,764,272.9		155,393,448	\$3886XX	
Cereals		6,254,482 2,573,006	4,858,959.9 1,431,869.7		139,168,163	22.0.0.0.0	17.90
<i>Teff Barley</i>		1,293,225	386,569.2		25,628,688 9,325,076		24.12
Wheat		1,715,170	897,118.0		26,852,876		29.93
Maize		4,495,507	1,324,274.9		54,383,119		41.07
Sorghum		2,030,275	718,966.5		20,531,636		28.56
Finger millet		459,407	82,044.1		2,010,743		24.51
Oats/'Aja'		92,725	11,212.6		246,785		22.01
Rice		29,778	11,212.0	*	240,703	*	*
Pulses		2,926,275	584,896.1	9	12,064,333	.56 👑	
Faba beans		1,481,697	212,540.9		5,035,982		23.69
Field peas		487,577	83,372.4		1,534,473		18.41
Haricot beans white		431,249	30,502.2		509,614		16.71
Haricot beans red	•••••	751,343	69,939.4		1,304,278		18.65
Chick-peas(Red)		214,947	58,143.6		1,354,089	.30	23.29
Chick-peas(White)).		104,780	43,386.7	5	678,580		15.64
Lentils		180,098	21,431.6		344,202		16.06
Grass peas		198,293	36,443.9		833,459		22.87
Soya beans		33,543	,	*	,	*	*
Fenugreek		252,807	9,905.0	6	123,864	.49	12.51
Mung bean /"Masho		*		*		*	*
Gibto		*		*		*	*
Oilseeds	•••••	1,143,786	320,416.8	1	4,160,951	.39	
Neug		391,135	182,196.9	1	2,257,909	.58	12.39
Linseed		287,142	55,049.1	3	745,987	.50	13.55
Groundnuts	•••••	230,897	50,121.0	8	815,968	.88	16.28
Safflower		33,998	1,019.1	5	12,719	.42	12.48
Sesame		58,959	23,065.9	0	158,598	.34	6.88
Rape seed		343,891	8,964.6	5	169,767	0000000	18.94
Vegetables	•••••	2,301,057	79,251.9		2,784,793	XXXXXXX	
Lettuce		19,526		*	1,943		*
Head Cabbage		244,736	2,474.9		134,103		54.19
Ethiopian Cabbage.		1,202,898	12,820.2		1,221,179		95.25
Tomatoes		52,539	1,909.8		125,257		65.59
Green peppers		696,991	5,068.4		302,111		59.61
Red peppers		637,366	56,698.9		991,055		17.48
Swiss chard		51,874	186.0		9,141		49.13
Root Crops		2,108,158	86,786.9		17,502,308		
Beetroot		277,052	1,793.0		161,687		90.17
Carrot		98,032	1,519.9		52,881		34.79
Onion		289,100	12,733.7		873,052		68.56
Potatoes		349,898	36,414.0	/ *	4,464,577	./6	122.61
Yam/'Boye'		21,300	44 222 2	т О	1 040 224	00	02.50
Garlic		728,806	11,333.2		1,049,321		92.59
Taro/'Godere'		520,466	7,706.1		1,622,800		210.59
Sweet potatoes		514,282	15,090.1		9,277,988	******	614.84
Fruit Crops		1,810,650 621,896	38,341.1 6,742.5		2,273,217 293,627	*****	/2 FF
		,	•				43.55 62.75
Bananas		1,209,664	20,946.6 1 580 7		1,314,315		11.87
Guavas		130,101 49,044	1,589.7 182.7		18,865 8,281		45.33
Lemons  Mangoes		49,044 597,545	5,840.1		363,155		45.33 62.18
		232,078	2,043.1				64.80
Oranges		232,078 212,053	2,043.1 968.4		132,402 142,459		147.10
Papayas		× × ×		*	142,439	*	±47.±U *
Pineapples Chat		2,013,268	228,063.3		1,792,775	48	7.86
Coffee		2,013,268	531,702.7		3,435,447		6.46
00		524,501	6,218.6		142,292		22.88
HopsSugar Cane							460.21
1			312,039 7,587.42		3,491,820.69		
Crop	Number of Trees Harvested	Amicho	uction In Quintals Kocho	Bula	Yield (Quintals/Tree)  Amicho Kocho Bu		
Enset	54.388.513.00	12.282.031.47		793.823.92	0.23	0.25	Bula 0.01

13,841,292.91

793,823.92

0.25

0.23

0.01

12,282,031.47

54,388,513.00

Table 8 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

Somali Region

Crop		ımber of Holders	Area In Hectares		oduction In Quintals		Yield (Qt/Ha)
Grain Crops	••••	111,424.00	73,933.8	5	1,665,620.	52	
Cereals		110,375.00	71,019.5	5	1,616,664	88	
Teff	••••	*		*		*	*
Barley		*		*		*	*
Wheat	••••	*		*		*	*
Maize		65,032.00	23,792.3		<i>574,83</i> 1.		24.16
Sorghum		79,036.00	41,271.0	4	950,832.	54	23.04
Finger millet		-		-		-	-
Oats/'Aja'		-		-		-	-
Rice		-		-		_ 200000	-
Pulses		*		*		* ****	
Faba beans		-		-		-	-
Field peas		-		-		-	-
Haricot beans white.		-		-		-	-
Haricot beans red		*		*		*	*
Chick-peas(Red)		-		-		-	-
Chick-peas(White))		-		-		-	-
Lentils		-		-		-	-
Grass peas		-		-		-	-
Soya beans		-		-		-	-
Fenugreek		-		-		-	-
Mung bean /"Masho"		-		-		-	-
Gibto		-		- *		- * ****	- ************
Oilseeds		*				* ***	
Neug		-		-		-	-
Linseed		-		- *		*	-
Groundnuts							
SafflowerSesame		*		- *		*	*
Rape seed							
Vegetables		10,632.00		- *	4,867.	30 🚃	_
Lettuce		-		-	4,007	- -	-
Head Cabbage		_		_		_	_
Ethiopian Cabbage		-		_		_	_
Tomatoes		6,753.00	324.6	9		*	*
Green peppers		*	32	*		*	*
Red peppers		-		-		_	_
Swiss chard		-		-		_	_
Root Crops		15,764.00		*		* ***	
Beetroot		-		-		-	-
Carrot		-		_		-	_
Onion		13,295.00		*		*	*
Potatoes		-		_		-	_
Yam/'Boye'		-		-		-	_
Garlic		*		*		*	*
Taro/'Godere'		-		_		-	_
Sweet potatoes		*		*		*	*
Fruit Crops	•••••	35,634.00	1,644.6	9	167,579	.99 💹	
Avocados		-		-		-	-
Bananas		7,816.00		*		*	*
Guavas	•••••	*		*		*	*
Lemons		17,306.00		*		*	*
Mangoes	•••••	*		*		*	*
Oranges		29,012.00	467.6	4	72,648.	28	155.35
Papayas		*		*		*	*
Pineapples		-		-		-	-
Chat		40,324.00	10,438.5	4	47,333	50	4.53
Coffee		*		*		*	*
Hops		-		-		-	-
Sugar Cane		-		-		-	-
	Number of Trees	Prod	uction In Quintals		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 2018/19 (2011 E.C) Meher Season

**Binishangul-Gumuz Region** 

Enset

Crop		umber of	Area In		oduction In		Yield
		Holders	Hectares		Quintals	******	Qt/Ha)
Grain Crops		261,917	253,681.56		6,272,383.5	******	
Cereals		256,880	179,253.07		5,127,313.4	22444823	
Teff		51,301	29,726.64		432,135.1		14.54
Barley		7,766	1,687.07		26,372.2		15.63
Wheat		11,710	3,033.60	)	73,227.8	7	24.14
Maize	•••••	217,107	62,287.85	5	2,539,863.6	6	40.78
Sorghum		147,627	56,675.14	1	1,519,956.3	1	26.82
Finger millet	•••••	38,415	21,311.26	5	426,554.8	7	20.02
Oats/'Aja'	•••••	*	•	k		*	*
Rice		7,443	•	k		*	*
Pulses		100,354	30,505.63	L	596,098.8	2 ******	
Faba beans		8,657	998.7		19,984.7	222.22.22	20.01
Field peas		*	,	k	-,	*	*
Haricot beans white		13,952	•	k		*	*
Haricot beans red		43,805	5,598.63	I	97,097.1	4	17.34
Chick-peas(Red)		2,856	3,330.0.	k	37,037.1	*	*
		2,830 *	,	k		*	*
Chick-peas(White)).		*	,	k		*	*
Lentils		*	,	k		*	*
Grass peas		20.045	40.074.04	`	44.0.200.2	7	24.46
Soya beans		38,845	19,671.99	<del>)</del> k	416,300.2	/ *	21.16
Fenugreek		2.522					*
Mung bean /"Masho		3,690 *	,	F k		ж "	*
Gibto						≁ _ *******	* *************
Oilseeds		122,092	43,922.88		548,971.2	*****	
Neug	••••••	37,487	11,650.53		98,041.7		8.42
Linseed		20,691	973.23		5,732.5		5.89
Groundnuts		60,745	17,174.96	5	348,628.0	2	20.3
Safflower	•••••	*	•	k		*	*
Sesame	•••••	38,139	14,026.78	3	94,920.2	7	6.77
Rape seed		*	•	k		*	*
Vegetables		48,837	2,834.74	1	34,487.9	5	
Lettuce		*	,	k		*	*
Head Cabbage	•••••	2,334	•	k		*	*
Ethiopian Cabbage.		17,072	274.48	3	5,765.3	5	21
Tomatoes		3,204	,	k	,	*	*
Green peppers		8,119	,	k		*	*
Red peppers		25,911	•	k	21,185.7	9	*
Swiss chard				_		_	_
Root Crops		69,381	2,609.48	2	438,150.5	7 ******	
Beetroot		709	2,003.40	<b>,</b> k	430,130.3	′ >>>>>> *	*
		1,284	,	k		*	*
Carrot			C2.24	2	2.056.4	0	62.54
Onion		4,436	62.20	) k	3,956.1	o *	63.54
Potatoes		9,733		k		*	<b></b>
Yam/'Boye'		0.440		k		*	÷
Garlic		8,140	,			-1- -1-	* .
Taro/'Godere'		9,474	,			<u>^</u>	*
Sweet potatoes		46,074	890.43		129,569.7	00000000	145.52
Fruit Crops		140,260	3,948.63	L	237,704.6	3 💥	
Avocados		8,004	•	k		*	*
Bananas		62,535	1,102.59	9	88,316.2	2	80.1
Guavas		17,426	57.9	5		*	*
Lemons		14,186	75.73	3	2,672.3	8	35.29
Mangoes		96,399	2,151.96	5	117,223.7	1	54.47
Oranges		26,218		k	6,331.0		*
Papayas		35,338	280.52	2	23,161.3		82.57
Pineapples		*		k	,	*	*
Chat		31,715	3,309.70	)	65,473.2	3	19.78
Coffee		35,380	2,000.70	k		*	*
Hops		8,718	79.53	3		*	*
Sugar Cane		1,791	, 5.5.	k		*	*
Sugar Cult			In the In O 1 of 1		37' 11 (0		\
Crop	Number of Trees		duction In Quintals	D 1	Yield (Qı		
	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 10 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

S.N.N.P Region

Enset

Crop		lumber of Holders	Area In Hectares		luction In uintals		Yield Qt/Ha)
Grain Crops		3,301,060	1,159,993.92		28,980,614.9		2011u)
Cereals		2,761,644	923,391.79		24,971,332.2	******	
Teff		947,333	236,532.28		3,508,286.4	22774887	14.83
Barley		791,777	93,643.58		1,818,938.6		19.42
Wheat		762,567	151,583.20		4,028,574.5		26.58
Maize		1,452,359	320,078.03		12,575,816.3		39.29
Sorghum		762,622	102,872.4		2,684,329.2		26.09
Finger millet		96,159	9,670.2		153,812.0		15.91
Oats/'Aja'		15,762	368.68		5,382.9		14.60
Rice		26,351	:	<b>k</b>	-,	*	*
Pulses		2,029,142	230,386.63	3	3,947,174.2	s <b>*****</b>	
Faba beans		877,447	74,598.1		1,492,606.0	2022222	20.01
Field peas		433,224	41,555.64	4	669,220.6	0	16.10
Haricot beans white	e	72,086	4,551.1	7	78,330.8	)	17.21
Haricot beans red		1,106,194	94,580.20	õ	1,479,383.9	6	15.64
Chick-peas(Red)		32,894	5,893.82	2	:	*	*
Chick-peas(White))		34,141	4,678.09	9	:	*	*
Lentils		14,992	399.4	5	4,114.6	4	10.30
Grass peas		5,675	247.03	3	4,370.5	8	17.69
Soya beans		24,267	1,476.28	3	19,929.8	6	13.50
Fenugreek		50,651	:	k	:	*	*
Mung bean /"Mash	o"	*	:	k	:	*	*
Gibto		2,781	:	<b>k</b>		*	*
Oilseeds		116,395	6,215.50		62,108.4	1	
Neug		5,600		k	:	*	*
Linseed		46,316	800.5	3	6,170.7	4	7.71
Groundnuts		14,375	•	<b>k</b>	:	*	*
Safflower		12,444	:		:	*	*
Sesame		*		<b>k</b>	:	*	*
Rape seed		32,164	611.4		6,660.4	***********	10.89
Vegetables		2,201,815	61,851.78	} *	4,089,749.8	4 *******	
Lettuce					CO 2CO 0		E0.00
Head Cabbage		74,153	1,175.40		68,268.8		58.08
Ethiopian Cabbage		2,001,909	34,428.30 598.13		3,334,239.7		96.85
Tomatoes		39,520 219,881	2,043.98		6,161.1	9 *	10.30
Green peppers Red peppers		221,043	23,574.6		525,525.1	1	22.29
Swiss chard		19,043	23,374.0.		323,323.1	<del>+</del> *	×
Root Crops		2,120,835	100,692.30		22,364,492.3		
Beetroot		71,562	100,092.30	<b>,</b>	133,070.0	**********	*
Carrot		36,972	:	<b>k</b>	133,070.0	*	*
Onion		120,911	1,718.6	7	173,240.7	6	100.80
Potatoes		414,072	17,927.77		3,067,437.9		171.10
Yam/'Boye'		296,708	3,893.6		3,067,437.91		94.77
Garlic		135,092	3,033.0.	- k	243,557.2		*
Taro/'Godere'		1,397,298	48,228.2	1	12,983,367.5		269.21
Sweet potatoes		698,129	24,588.8		5,383,476.72		218.94
Fruit Crops		2,243,727	66,360.2		5,311,656.0	00000000	
Avocados		1,221,177	12,376.89		554,308.95		44.79
Bananas		1,584,324	41,543.14		3,529,707.37		84.96
Guavas		48,762	283.10		2,993.60		10.57
Lemons		81,523	276.0		17,764.36		64.34
Mangoes		664,009	8,338.64		723,104.79		86.72
Oranges		192,897	1,145.18		116,045.9		101.33
Papayas		361,598	1,896.50		356,325.1		187.88
Pineapples		30,601	500.6		11,405.9		22.78
Chat		850,371	63,343.48	3	644,789.4		10.18
Coffee		2,570,935	210,740.1		1,463,962.71		6.95
Hops		249,381	2,112.3		4,863.2		2.30
Sugar Cane	•••••	631,990	15,323.93	3	7,868,377.84 513		
	Number of Trees	Pro	oduction In Quintals		Yield (Q	uintals/T	ree)
Crop	Harvested	Amicho	Kocho	Bula		Kocho	Bula
Encet	91 609 252 00		24 632 072 20	270 970 20	0.27	0.20	*

24,632,073.29 370,870.20

0.27

0.30

22,188,223.70

81,608,352.00

Table 11 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

Gamballa Region

Grain (Crops	Crop		umber of Holders	Area In Hectares	Production In Quintals	Yield (Qt/Ha)
Cereals	Grain Crops					(2,122)
Teff						
Wheett			-	, -	-	
Wheett	00		*	*	*	*
Maixe.         21,348         4,040,25         107,899,38         2           Sorghum.         7,129         3,359,38         73,224,14         2           Finger millet.         -         -         -         -           Outs' Aja'.         -         -         -         -           Kie.e.         *         371,76         -         -           Fulses.         1,639         *         -         -           Febab beans.         -         -         -         -         -           Field peas.         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -			-	-	-	-
Sorghum			21,348	4,040.25	107,859.38	26.70
Finger millet	Sorghum					21.80
Oats   Aja			, -	, -	, -	-
Pulses			-	-	-	-
Palses	-		*	371.76	*	*
Fabb beams	Pulses	••••	1,639		*	
Haricot beans white	Faba beans		*	*	*	*
Haricot beans white	Field peas		-	-	-	
Chick-peas(White))			*	*	*	k
Chick-peas(White)	Haricot beans red	••••	1,075	2.50	*	*
Chick-peas(White))	Chick-peas(Red)		-	-	-	
Grass peas			-	-	-	
Grass peas.	• ' '		-	-	-	
Soya bears   Semigreek   Sem			-	-	-	
Fenugreek			*	*	*	:
Mang bean / Masho"   *			*	*	*	;
Silvent			*	*	*	•
Neuge			*	*	*	•
Continuity	Oilseeds	••••	650	*	*	
Continuity	Neug		*	*	*	*
Safflower			*	*	*	;
Sesame	Groundnuts	•••••	*	*	*	•
Sesame	Safflower		*	*	*	*
Rape seed       215       *         Vegetables       5,872       108.80       *         Lettuce       -       -       -         Lettuce       -       -       -         Head Cabbage       *       *       *         Ethiopian Cabbage       4,512       33.83       *         Tomatoes       482       *       *         Green peppers       1,105       8.44       *         Red peppers       490       13.22       *         Swiss chard       -       -       -         Carrot       -       -       -         Carrot       -       -       -         Carrot       -       -       -         Carrot       -       -       -       -         Carrot       -       -       -       -       -         Contion       *       *       *       *         Potatoses       *       *       *       *         Carrot       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td></td> <td></td> <td>*</td> <td>*</td> <td>*</td> <td>*</td>			*	*	*	*
Vegetables			215	*	*	*
### ### ### ### ### ### ### ### ### ##			5,872	108.80	*	
Carrot	Lettuce		-	-	-	
Tomatoes	Head Cabbage		*	*	*	*
Green peppers.       1,105       8.44       *         Red peppers.       490       13.22       *         Swiss chard.       -       -       -         -       -       -       -         Beetroot.       -       -       -         Carrot.       -       -       -         Onion.       *       *       *         Potatoes.       *       *       *         Yam/Boye'.       741       6.01       *         Garlic.       *       *       *         Garlic.       *       *       *         Taro/Godere'.       4,601       63.21       *         Sweet potatoes.       2,504       73.92       *         Fruit Crops.       18,053       542.65       *         Avocados.       6,621       129.53       *         Bananas.       8,534       189.79       *         Guavas.       524       1,72       *         Lemons.       485       1,44       *         Mangoes.       8,225       158.49       *         Oranges.       1,634       9.36       *         Pineapples. <td< td=""><td>Ethiopian Cabbage</td><td></td><td>4,512</td><td>33.83</td><td>*</td><td>•</td></td<>	Ethiopian Cabbage		4,512	33.83	*	•
Red peppers       490       13.22       *         Swiss chard       -       -       -         Beetroot       -       -       -         Carrot       -       -       -         Onion       *       *       *         Potatoes       *       *       *         Yam/Boye'       741       6.01       *         Garlic       *       *       *         Garlic       *       *       *         Sweet potatoes       2,504       73.92       *         Fruit Crops       18,053       542.65       *         Avocados       6,621       129.53       *         Bananas       8,534       189.79       *         Guavas       524       1,72       *         Lemons       485       1,44       *         Mangoes       8,225       158.49       *         Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       * <t< td=""><td>Tomatoes</td><td></td><td>482</td><td>*</td><td>*</td><td>•</td></t<>	Tomatoes		482	*	*	•
Swiss chard	Green peppers		1,105	8.44	*	•
Swiss chard	Red peppers	, <b></b>	490	13.22	*	•
Carrot			-	-	-	
Beetroot.       -       -       -         Carrot.       -       -       -         Onion.       *       *       *         Potatoes.       *       *       *         Yam/Boye'.       741       6.01       *         Garlic.       *       *       *         Taro'Godere'.       4,601       63.21       *         Sweet potatoes.       2,504       73.92       *         Fruit Crops.       18,053       542.65       *         Avocados.       6,621       129.53       *         Bananas.       8,534       189.79       *         Guavas.       524       1,72       *         Lemons.       485       1,44       *         Mangoes.       8,225       158.49       *         Oranges.       1,634       9.36       *         Papayas.       7,608       48.18       *         Pineapples.       469       *       *         Chat.       1,363       87.08       *         Coffee.       9,482       8,382.93       *         Hops.       1,830       20.82       *         Sugar Cane.<	Root Crops	•••••	6,775	144.30	*	
Onion	_		-	-	-	
Potatoes       *       *       *         Yam/'Boye'       741       6.01       *         Garlic       *       *       *         Taro/'Godere'       4,601       63.21       *         Sweet potatoes       2,504       73.92       *         Fruit Crops       18,053       542.65       *         Avocados       6,621       129.53       *         Bananas       8,534       189.79       *         Guavas       524       1.72       *         Lemons       485       1.44       *         Mangoes       8,225       158.49       *         Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Carrot		-	-	-	
Yam/'Boye'       741       6.01       *         Garlic       *       *       *         Taro/'Godere'       4,601       63.21       *         Sweet potatoes       2,504       73.92       *         Fruit Crops       18,053       542.65       *         Avocados       6,621       129.53       *         Bananas       8,534       189.79       *         Guavas       524       1.72       *         Lemons       485       1.44       *         Mangoes       8,225       158.49       *         Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Onion		*	*	*	:
Garlic	Potatoes		*	*	*	*
Garlic	Yam/'Boye'		741	6.01	*	*
Sweet potatoes.       2,504       73.92       *         Fruit Crops.       18,053       542.65       *         Avocados.       6,621       129.53       *         Bananas.       8,534       189.79       *         Guavas.       524       1.72       *         Lemons.       485       1.44       *         Mangoes.       8,225       158.49       *         Oranges.       1,634       9.36       *         Papayas.       7,608       48.18       *         Pineapples.       469       *       *         Chat.       1,363       87.08       *         Coffee.       9,482       8,382.93       *         Hops.       1,830       20.82       *         Sugar Cane.       5,132       89.28       *			*	*	*	*
Fruit Crops.       18,053       542.65       *         Avocados.       6,621       129.53       *         Bananas.       8,534       189.79       *         Guavas.       524       1.72       *         Lemons.       485       1.44       *         Mangoes.       8,225       158.49       *         Oranges.       1,634       9.36       *         Papayas.       7,608       48.18       *         Pineapples.       469       *       *         Chat.       1,363       87.08       *         Coffee.       9,482       8,382.93       *         Hops.       1,830       20.82       *         Sugar Cane.       5,132       89.28       *	Taro/'Godere'		4,601	63.21	*	*
Avocados.       6,621       129.53       *         Bananas       8,534       189.79       *         Guavas.       524       1.72       *         Lemons.       485       1.44       *         Mangoes.       8,225       158.49       *         Oranges.       1,634       9.36       *         Papayas.       7,608       48.18       *         Pineapples.       469       *       *         Chat.       1,363       87.08       *         Coffee.       9,482       8,382.93       *         Hops.       1,830       20.82       *         Sugar Cane.       5,132       89.28       *	Sweet potatoes		2,504	73.92	*	
Bananas       8,534       189.79       *         Guavas       524       1.72       *         Lemons       485       1.44       *         Mangoes       8,225       158.49       *         Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Fruit Crops		18,053	542.65	*	
Guavas	Avocados		6,621	129.53	*	,
Lemons       485       1.44       *         Mangoes       8,225       158.49       *         Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Bananas		8,534	189.79	*	:
Mangoes       8,225       158.49       *         Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Guavas		524	1.72	*	•
Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Lemons		485	1.44	*	*
Oranges       1,634       9.36       *         Papayas       7,608       48.18       *         Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *	Mangoes		8,225	158.49	*	3
Papayass				9.36	*	:
Pineapples       469       *       *         Chat       1,363       87.08       *         Coffee       9,482       8,382.93       *         Hops       1,830       20.82       *         Sugar Cane       5,132       89.28       *					*	
Chat			•	*	*	
Coffee				87.08	*	
Hops					*	
Sugar Cane         5,132         89.28         *					*	*
	•				*	*
Number of Trees Production In Quintals Yield (Quintals/Tree)		Number of Trees	•	luction In Quintals	Viold (Oi.	tals/Tree\

Table 12 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

Harari

Enset

Grain (rops	Crop		umber of Holders	Area In Hectares		oduction In Quintals	(	Yield Qt/Ha)
Cereals	Grain Crops							
Teff								
Barley			, -	•	-	,	- 22000000	-
Mineral			*	•	k		*	*
Maize.         19,861         1,154.09         25,000.33         3.7,991.36         140,590.21         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00         1.7,100.00			1,054	38.0	7	514	.37	13.51
Finger millel.			19,861	1,154.09	9	25,000	.33	21.66
Finger millel	Sorghum	•••••				140,590	.21	17.59
Oats   Aja			, -	•	-	•	-	-
Pulses			*	•	k		*	*
Field peas.	•		*	•	k		*	*
Field peas.	Pulses	•••••	747	,	k		* * *	
Haricot beans white			*	,	k		*	*
Haricot beans white	Field peas		*	•	k		*	*
Haricot beans red.	-		_		-		-	-
Chick-peas(White)			435	•	k		*	*
Chick-peas(White)			-		-		-	_
Lentils	-		_		-		_	_
Soya beams	= ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		*	,	k		*	*
Soya beams			*	,	k		*	*
Femigreek	-		_		_		_	_
Mumb bean   Mumb			*	,	k		*	*
Oilseeds			_		_		_	_
Oilseeds         14,394         2,224.52         15,573.31           Neug         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -			_		_		_	_
Neuground			1/1 39/1	2 224 5	)	15 573	21 *****	
Linseed			-	2,224.32	-	13,373	.51	-
14,275			_		_		_	_
Segillower			14 275	2 222 13	-	15 550	-	7.00
*   *   *   *   *   *   *   *   *   *			14,273	2,222.13	)	13,336	.00	7.00
Rape seed			*	,	- k		*	*
Vegetables			*	,	k		*	*
Lettuce			F 42	,	k		* *******	***********
# # # # # # # # # # # # # # # # # # #			543					
Ethiopian Cabbage			*	,	- k		*	*
Tomatoes         *         *         *           Green peppers         *         *         *           Swiss chard.         -         -         -           Poot Crops         2,561         116.18         15,834.90           Beetroot.         -         -         -           Carrot.         *         *         *           Carrot.         *         *         *           Onion.         -         -         -           Potatoes.         *         *         *           Yam/Boye'.         -         -         -           Garlic.         -         -         -           Taro/Godere'.         -         -         -           Sweet potatoes.         2,287         87.69         15,834.90         18           Fruit Crops.         17,896         *         4,616.07         *           Avocados.         610         *         *         *           Bananas.         4,286         *         *         *           Guavas.         4,528         *         *           Lemons.         2,103         29.48         *           Mangoes.			•					
Green peppers.         *         *         *           Swiss chard.         -         -         -           Beetroot.         2,561         116.18         15,834.90           Beetroot.         -         -         -           Carrot.         *         *         *           Onion.         -         -         -           Potatoes.         *         *         *           Potatoes.         *         *         *           Potatoes.         *         *         *           Potatoes.         *         *         *           Garlic.         -         -         -           Sweet potatoes.         2,287         87.69         15,834.90         18           Fruit Crops.         17,896         *         4,616.07         4           Avocados.         610         *         * <t< td=""><td></td><td></td><td>-</td><td>,</td><td>- k</td><td></td><td>- *</td><td>-</td></t<>			-	,	- k		- *	-
Red peppers			*		k		*	*
Swiss chard.			*		· k		*	
Root Crops			4		•		*	*
The state of th			2.564	110.11	-	45.004	- *******	- *************
Carrot			2,561	116.18	3	15,834	.90 ‱	
Onion         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td>			-		-		-	-
Potatoes			*	,	•		本	*
Yam/Boye'         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	-		-		-		-	-
Garlic			*	,	k		*	*
Taro/Godere'         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <t< td=""><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td>-</td></t<>			-		-		-	-
Sweet potatoes.         2,287         87.69         15,834.90         18           Fruit Crops.         17,896         *         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07         4,616.07 <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td>			-		-		-	-
Fruit Crops	Taro/'Godere'		-		-		-	-
Avocados.       610       *       *         Bananas.       4,286       *       *         Guavas.       4,528       *       *         Lemons.       2,103       29.48       *         Mangoes.       12,419       *       *         Oranges.       *       *       *         Papayas.       2,857       34.18       3,207.55       9         Pineapples.       -       -       -         Chat.       34,219       6,207.76       128,161.44       2         Coffee.       2,681       93.62       *         Hops.       *       *       *         Sugar Cane.       *       *       *         Crop       Number of Trees Harvested       Production In Quintals       Yield (Quintals/Tree)         Amicho       Kocho       Bula       Amicho       Kocho       E	Sweet potatoes		2,287	87.69	9	15,834.90		180.58
Avocados.       610       *       *         Bananas.       4,286       *       *         Guavas.       4,528       *       *         Lemons.       2,103       29.48       *         Mangoes.       12,419       *       *         Oranges.       *       *       *         Papayas.       2,857       34.18       3,207.55       9         Pineapples.       -       -       -         Chat.       34,219       6,207.76       128,161.44       2         Coffee.       2,681       93.62       *         *       *       *         Sugar Cane.       *       *         Crop       Number of Trees Harvested       Production In Quintals       Yield (Quintals/Tree)         Amicho       Kocho       Bula       Amicho       Kocho       E	Fruit Crops	•••••	17,896	•	k	4,616	5.07	
Guavas			610	-	k		*	*
Lemons	Bananas		4,286	•	k		*	*
Lemons	Guavas		•	,	k	*		*
Mangoes				29.48	3	*		*
Oranges         *         *         *           Papayas         2,857         34.18         3,207.55         9           Pineapples         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -				,	k	*		*
Papayas         2,857         34.18         3,207.55         9           Pineapples         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <t< td=""><td></td><td></td><td>*</td><td>•</td><td>k</td><td></td><td>*</td><td>*</td></t<>			*	•	k		*	*
Pineapples			2.857	34 19	3	3.207	'.55	93.84
Chat			_,55,	3 1.10	-	3,207.33		-
Coffee         2,681         93.62         *           Hops         *         *         *           Sugar Cane         *         *         *           Crop         Number of Trees Harvested         Production In Quintals         Yield (Quintals/Tree)           Amicho         Kocho         Bula         Amicho         Kocho         E			34 219	6 207 76	ŝ	128 161	44	20.65
Hops						120,101	*	*
Sugar Cane			*	33.0	k		*	*
Crop Number of Trees Production In Quintals Yield (Quintals/Tree) Harvested Amicho Kocho Bula Amicho Kocho E			*		k		*	*
Crop Harvested Amicho Kocho Bula Amicho Kocho E	Sugar Cane						(0.1.1	
- Harvestea Amicho Kocho Bula Amicho Kocho E	Crop				p '			
	Fnsot	Harvested	Amicho	Kocho	Bula	Amicho	Kocho	Bula

Table 13 - Area, Production and Yield of Crops for Private Peasant Holdings for 2018/19 (2011 E.C) Meher Season

Dire Dawa

Enset

Crop		umber of Holders	Area In Hectares		oduction In Quintals		Yield (Qt/Ha)
Grain Crops		28,528	11,948.19		182,391		201110)
Cereals		28,528	11,139.83		174,047		
<i>Teff</i>		-		_	27 1,0 17	- *****	-
Barley		*	k	:		*	*
Wheat		*	k	:		*	*
Maize		7,349	204.40	)	2,753	.87	13.47
Sorghum		28,026	10,914.71		171,282		15.69
Finger millet		*	*	•	, -	*	*
Oats/'Aja'		_		-		-	_
Rice		-		-		-	-
Pulses	*******	9,351	466.65		5,214	.94	
Faba beans		-		-		-	-
Field peas		-		-		-	-
Haricot beans white	····· ·	6,523	286.63	3	2,944	.56	10.27
Haricot beans red		3,766	179.95	5	2,270	.37	12.62
Chick-peas(Red)		-		-		-	-
Chick-peas(White)).		-		-		-	-
Lentils		-		-		-	-
Grass peas		-		-		-	-
Soya beans	•••••	-		-		-	-
Fenugreek		*	k	:		*	*
Mung bean /"Masho	)"	-		-		-	-
Gibto		-		-		-	-
Oilseeds	•••••	4,080	341.71	L		* ***	
Neug		-		-		-	-
Linseed		-		-		-	-
Groundnuts		2,731	*	:		*	*
Safflower		-		-		-	-
Sesame		*	47.30	)	160	.76	3.40
Rape seed		-		-		-	-
Vegetables		2,321	67.75	5	6,292	.73 🚃	
Lettuce		-	•	-		-	-
Head Cabbage		- *		<del>-</del>		-	-
Ethiopian Cabbage.			1	•		*	*
Tomatoes		1,898	63.15		6,292	.73	99.65
Green peppers		269	"	,		τ Ψ	τ Ψ
Red peppers		*	•			*	*
Swiss chard		2.047	121 (1	-		* ******	- ************************************
Root Crops		3,847	121.61	_		*	*
Beetroot		•				•	•
Carrot		1 211		<del>-</del>		*	*
Onion		1,211 *	· · · · · · · · · · · · · · · · · · ·	:		*	*
Potatoes           Yam/'Boye'		-	·				•
Garlic		*		-		*	*
Taro/'Godere'		_		_		_	
Sweet potatoes		2,429	55.52	- )		_	-
Fruit Crops		8,084	148.75			* *****	-
Avocados		0,004	140./3	-		-	**************************************
Bananas		*	k	:		*	*
Guavas		2,883	14.96	5		*	*
Lemons		z,005 *	r4.50	•		*	*
Mangoes		1,790	21.80	)		*	*
Oranges		*	)O.12 k	•		*	*
Papayas		4,494	68.61	 		*	*
Pineapples		-,-3 <del>4</del> -	00.01			_	_
Chat		10,349	774.08	}	1,548	02	2.00
Coffee		5,913	222.49		243		1.10
Hops		3,313	222.43		243	-	1.10
Sugar Cane						_	
Sugui Cuite		n	duction In Oction		V2-13 /	Oui-+-1- "	Trace)
Crop	Number of Trees Harvested	Amicho	duction In Quintals  Kocho	Bula	Y ield ( Amicho	Quintals/2 Kocho	Bula
Fneat	Hui resieu	Amuno	Αυτιιυ	риш	Amicho	KUURU	Биш

# 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 h<sup>th</sup> stratum.

 $M_h$  is the measure of size of the h<sup>th</sup> stratum as obtained from the sampling frame.

 $m_{hi}$  is the measure of size of the i<sup>th</sup> sample EA in the h<sup>th</sup> stratum obtained from the sampling frame.

 $H_{hi}$  is the total number of agricultural households of the i<sup>th</sup> sample EA in the h<sup>th</sup> stratum.

 $h_{hi}$  is the number of sample agricultural households successfully covered in the i<sup>th</sup> sample EA in the h<sup>th</sup> stratum.

 $a_{hij}$  is the value of area for agricultural household j, in the i<sup>th</sup> EA in the h<sup>th</sup> 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:

$$\hat{\mathrm{P}}_{h} = \sum_{i=1}^{n_h} W_{hi} \mathrm{P}_{hi}$$

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 i<sup>th</sup> EA in the

h<sup>th</sup> stratum.

 $\hat{P}_h$  is estimate of total quantity of production of a specific crop in the h<sup>th</sup> 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 i<sup>th</sup> EA in the h<sup>th</sup> 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 i<sup>th</sup> EA in the h<sup>th</sup> 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.

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

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

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

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 i<sup>th</sup> EA and h<sup>th</sup>

stratum.

 $\hat{A}_{hij}$ ,  $\hat{P}_{hij}$  are weighted values of area and production, respectively, from j<sup>th</sup> 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

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	12,727,191.21	261,324.98	2.07	315,602,058.49	8,520,276.09	2.72
Cereals	10,358,890.13	216,389.41	2.10	277,638,380.98	7,891,412.87	2.86
Teff	3,076,595.02	113,564.73	3.69	54,034,790.51	2,328,077.49	4.31
Barley	811,782.08	56,595.39	6.97	17,675,184.47	1,557,935.55	8.81
Wheat	1,747,939.31	112,179.04	6.44	48,380,740.91	4,190,573.96	8.68
Maize	2,367,797.39	89,729.67	3.84	94,927,708.34	4,835,185.79	5.13
Sorghum	1,829,662.39	97,240.32	5.44	50,243,680.72	3,031,089.66	6.15
Finger Millet	446,909.00	31,007.88	6.94	10,356,295.66	811,423.65	7.84
Oats/'Aja'	14,843.08	2,952.41	19.89	301,439.40	59,697.79	19.80
Rice	63,361.86	16,500.90	26.04	1,718,540.95	503,133.50	29.28
Pulses	1,620,497.30	63,594.21	3.93	30,113,480.57	1,369,583.51	4.55
Faba Beans	492,271.60	27,539.70	5.59	10,419,535.14	739,035.24	7.09
Field Pease	216,786.33	16,896.49	7.79	3,608,112.40	330,676.81	9.16
Whight Haricot beans.	88,302.71	14,554.00	16.48	1,508,230.37	257,975.90	17.10
Red Haricot beans	200,334.52	19,816.04	9.93	3,374,971.33	405,671.02	12.03
Chick-Peas (Red)	163,067.24	17,920.24	10.99	3,301,531.98	391,188.85	11.85
Chick-Peas (White)	76,718.89	16,738.96	21.82	1,290,199.89	332,134.65	25.74
Lentils	99,753.97	10,604.50	10.63	1,408,122.17	174,396.00	12.39
Grass Peas	130,543.38	14,681.75	11.25	2,604,157.88	310,782.74	11.93
Soya Beans	64,720.12	21,886.02	33.82	1,494,546.13	520,988.71	34.86
Fenugreek	22,344.12	3,532.44	15.81	288,299.94	59,138.50	20.51
Mung bean "Masho"	48,074.52	8,921.05	19.23	576,204.64	121,712.49	21.78
Gibto	17,579.90	7,346.13	41.79	239,568.71	85,391.68	35.64
Oilseeds	747,803.78	61,391.03	8.24	7,850,196.94	829,313.11	10.63
Neug	257,950.40	33,507.81	12.99	2,963,227.47	592,911.29	20.01
Linseed	83,626.93	12,765.87	15.27	966,855.92	233,188.02	24.12
Groundnut	84,237.01	17,490.22	21.29	1,440,912.59	396,000.38	28.40
Sufflower	6,489.00	1,359.81	20.99	80,394.80	18,357.17	22.83
Sesame	294,819.49	43,318.75	14.72	2,016,646.44	350,440.15	17.39
Rapeseed	20,680.95	2,352.37	11.37	382,159.71	62,573.47	16.37

**Tigray** 

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	941,109.61	46,133.85	4.90	19,432,966.43	1,245,854.78	6.41
Cereals	785,099.80	36,727.44	4.68	17,957,074.07	1,168,675.82	6.51
Teff	176,545.98	14,060.79	7.96	2,838,337.41	261,908.30	9.23
Barley	91,579.93	9,143.36	9.98	1,686,853.84	246,824.18	14.63
Wheat	119,580.03	9,788.69	8.19	2,514,112.95	280,531.47	11.16
Maize	67,675.62	6,405.95	9.47	1,735,972.03	191,792.72	11.05
Sorghum	242,716.17	22,867.40	9.42	7,092,509.41	814,003.28	11.48
Finger Millet	85,575.12	9,026.16	10.55	2,054,235.61	262,152.42	12.76
Oats/'Aja'	203.83	97.43	47.80	4,087.43	1,953.75	47.8
Rice	1,223.13	529.03	43.25	30,965.39	13,145.51	42.45
Pulses	48,103.43	4,933.37	10.26	741,840.09	82,727.64	11.15
Faba Beans	12,342.62	1,569.79	12.72	208,790.10	27,227.07	13.04
Field Pease	6,058.24	1,596.66	26.36	92,245.57	29,472.48	31.95
Whight Haricot beans	2,923.93	1,271.23	43.48	43,575.99	18,289.75	41.97
Red Haricot beans	3,501.74	2,512.71	71.76	45,578.61	31,794.74	69.76
Chick-Peas (Red)	5,672.42	1,037.50	18.29	93,671.38	18,320.20	19.56
Chick-Peas (White)	-	-	-	-	-	-
Lentils	9,609.46	2,155.95	22.44	123,962.85	32,312.13	26.07
Grass Peas	7,352.54	2,035.45	27.68	128,500.56	40,248.45	31.32
Soya Beans	41.76	27.23	65.21	391.84	255.53	65.21
Fenugreek	272.89	93.02	34.09	2,241.76	841.22	37.53
Mung bean "Masho"	327.84	264.42	80.66	2,881.43	2,183.87	75.79
Gibto	-	-	-	-	-	-
Oilseeds	107,906.37	17,763.68	16.46	734,052.26	130,926.31	17.84
Neug	6,419.50	2,834.30	44.15	93,090.40	34,422.17	36.98
Linseed	5,360.52	1,026.50	19.15	56,862.78	11,623.37	20.44
Groundnut	65.46	65.10	99.45	757.37	753.18	99.45
Sufflower	93.25	68.36	73.31	795.28	598.89	75.31
Sesame	95,943.72	17,991.34	18.75	582,333.48	132,798.34	22.8
Rapeseed	23.93	12.48	52.16	212.96	111.07	52.15

#### Afar

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	9,062.46	3,467.15	38.26	207,924.28	58,002.23	31.45
Cereals	6,961.79	2,316.37	33.27	188,989.33	57,928.40	30.65
Teff	919.72	751.21	81.68	12,480.76	10,194.12	81.68
Barley	8.26	8.08	97.89	-	-	-
Wheat	-	-	-	-	-	-
Maize	4,308.23	1,489.20	34.57	138,009.12	48,837.57	35.39
Sorghum	1,725.58	1,121.29	64.98	38,499.44	25,017.15	64.98
Finger Millet	-	-	-	-	-	-
Oats/'Aja'	-	-	-	-	-	-
Rice	-	-	-	-	-	-
Pulses	1,683.12	1,092.45	64.91	17,393.28	11,338.70	65.19
Faba Beans	-	-	-	-	-	-
Field Pease	-	-	-	-	-	-
Whight Haricot beans	0.14	0.14	99.54	-	-	-
Red Haricot beans	7.35	7.50	102.01	-	-	-
Chick-Peas (Red)	-	-	-	-	-	-
Chick-Peas (White)						
Lentils	-	-	-	-	-	-
Grass Peas	-	-	-	-	-	-
Soya Beans	-	-	-	-	-	-
Fenugreek	-	-	-	-	-	-
Mung bean "Masho"	1,675.63	1,092.34	65.19	17,393.28	11,338.70	65.19
Gibto	-	-	-	-	-	-
Oilseeds	417.56	269.06	64.44	1,541.67	1,000.46	64.89
Neug	-	-	-	-	-	-
Linseed	-	-	-	-	-	-
Groundnut	-	-	-	-	-	-
Sufflower	11.81	11.76	99.54	-	-	-
Sesame	405.74	263.31	64.89	1,541.67	1,000.46	64.89
Rapeseed	-	-	-	-	-	-

#### Amhara

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	4,493,847.15	148,015.16	3.29	103,102,649.81	3,957,149.44	3.84
Cereals	3,506,080.35	108,864.46	3.11	88,087,369.58	3,556,847.49	4.04
Teff	1,200,986.74	64,045.41	5.33	21,614,861.85	1,287,209.80	5.96
Barley	238,164.36	24,393.76	10.24	4,817,694.34	583,459.14	12.11
Wheat	570,742.91	49,944.61	8.75	14,820,433.79	1,738,381.76	11.73
Maize	559,981.55	34,267.11	6.12	22,844,483.11	1,857,232.71	8.13
Sorghum	643,170.00	58,226.32	9.05	17,040,820.52	1,820,180.75	10.68
Finger Millet	248,292.40	26,596.18	10.71	5,710,949.96	656,985.81	11.5
Oats/'Aja'	3,055.08	806.22	26.39	45,182.12	13,281.77	29.4
Rice	41,687.30	14,772.76	35.44	1,192,943.90	470,216.94	39.42
Pulses	723,615.60	44,402.37	6.14	12,737,910.32	870,799.74	6.84
Faba Beans	191,788.53	16,508.92	8.61	3,662,169.11	336,865.39	9.2
Field Pease	85,322.34	9,746.35	11.42	1,304,990.23	189,121.09	14.49
Whight Haricot beans	48,058.97	11,922.37	24.81	836,900.35	210,825.29	25.19
Red Haricot beans	25,795.10	7,110.23	27.56	443,733.07	149,019.18	33.58
Chick-Peas (Red)	93,218.97	13,500.10	14.48	1,736,463.73	244,414.93	14.08
Chick-Peas (White)	28,566.87	11,074.93	38.77	551,850.86	261,761.75	47.43
Lentils	68,265.62	9,487.31	13.9	935,842.28	154,733.90	16.53
Grass Peas	86,427.13	12,854.20	14.87	1,637,827.22	263,311.50	16.08
Soya Beans	31,810.74	19,278.90	60.6	783,003.95	457,127.35	58.38
Fenugreek	10,755.96	2,774.07	25.79	148,054.37	46,740.38	31.57
Mung bean "Masho"	36,585.53	7,704.83	21.06	457,570.54	113,271.03	24.75
Gibto	17,019.86	7,338.18	43.12	239,504.61	85,391.65	35.65
Oilseeds	264,151.20	40,134.95	15.19	2,277,369.90	366,663.41	16.1
Neug	56,814.97	11,333.60	19.95	505,996.02	117,603.33	23.24
Linseed	21,443.45	3,769.38	17.58	152,102.35	31,717.37	20.85
Groundnut	10,431.61	7,479.60	71.7	183,530.87	139,780.31	76.16
Sufflower	4,942.99	1,249.61	25.28	61,528.61	17,223.72	27.99
Sesame	159,509.94	37,722.19	23.65	1,169,882.36	314,320.77	26.87
Rapeseed	11,008.25	1,931.75	17.55	204,329.70	44,896.59	21.97

#### **Oromia**

Стор	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	5,764,272.99	199,108.12	3.45	155,393,448.31	7,151,671.20	4.60
Cereals	4,858,959.99	173,323.60	3.57	139,168,163.36	6,666,725.64	4.79
Teff	1,431,869.73	89,051.58	6.22	25,628,688.88	1,879,771.82	7.33
Barley	386,569.22	48,727.07	12.61	9,325,076.44	1,392,755.98	14.94
Wheat	897,118.00	97,381.00	10.85	26,852,876.15	3,750,332.55	13.97
Maize	1,324,274.98	76,615.10	5.79	54,383,119.44	4,205,156.13	7.73
Sorghum	718,966.58	73,100.09	10.17	20,531,636.06	2,252,052.11	10.97
Finger Millet	82,044.16	11,963.46	14.58	2,010,743.20	382,010.16	19.00
Oats/'Aja'	11,212.68	2,835.40	25.29	246,785.17	58,133.57	23.56
Rice	6,904.63	3,900.95	56.50	189,238.03	99,073.62	52.35
Pulses	584,896.19	40,551.38	6.93	12,064,333.56	986,652.12	8.18
Faba Beans	212,540.97	20,067.73	9.44	5,035,982.59	631,933.94	12.55
Field Pease	83,372.40	11,931.05	14.31	1,534,473.67	236,360.67	15.40
Whight Haricot beans	30,502.27	8,009.22	26.26	509,614.93	141,717.27	27.81
Red Haricot beans	69,939.44	13,059.24	18.67	1,304,278.93	298,099.87	22.86
Chick-Peas (Red)	58,143.64	11,442.82	19.68	1,354,089.30	297,364.71	21.96
Chick-Peas (White)	43,386.75	12,385.72	28.55	678,580.63	199,586.46	29.41
Lentils	21,431.65	4,215.80	19.67	344,202.40	73,646.06	21.40
Grass Peas	36,443.97	6,794.51	18.64	833,459.52	160,091.45	19.21
Soya Beans	11,719.31	9,406.54	80.27	274,920.21	233,262.17	84.85
Fenugreek	9,905.06	1,923.14	19.42	123,864.49	34,769.29	28.07
Mung bean "Masho"	7,198.15	4,333.53	60.20	70,866.89	42,185.50	59.53
Gibto	312.57	307.30	98.31	-	-	-
Oilseeds	320,416.81	42,611.59	13.30	4,160,951.39	727,266.68	17.48
Neug	182,196.91	31,312.25	17.19	2,257,909.58	579,593.07	25.67
Linseed	55,049.13	12,149.19	22.07	745,987.50	230,718.86	30.93
Groundnut	50,121.08	15,300.49	30.53	815,968.88	361,522.91	44.31
Sufflower	1,019.15	448.44	44.00	12,719.42	5,403.61	42.48
Sesame	23,065.90	11,097.39	48.11	158,598.34	77,471.46	48.85
Rapeseed	8,964.65	1,326.13	14.79	169,767.69	43,477.30	25.61

#### Somali

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	73,933.86	10,382.85	14.04	1,665,620.52	229,290.64	13.77
Cereals	71,019.56	10,386.29	14.62	1,616,664.88	229,315.81	14.18
Teff	13.92	13.92	99.99	-	-	-
Barley	100.21	80.85	80.68	-	-	-
Wheat	5,842.01	5,663.16	96.94	91,001.22	88,453.09	97.20
Maize	23,792.38	4,035.52	16.96	574,831.11	97,016.79	16.88
Sorghum	41,271.04	7,613.96	18.45	950,832.54	177,398.12	18.66
Finger Millet	-	-	-	-	-	-
Oats/'Aja'	-	-	-	-	-	-
Rice	-	-	-	-	-	-
Pulses	719.34	470.39	65.39	2,517.70	1,646.37	65.39
Faba Beans	-	-	-	-	-	-
Field Pease	-	-	-	-	-	-
Whight Haricot beans	-	-	-	-	-	-
Red Haricot beans	719.34	470.39	65.39	2,517.70	1,646.37	65.39
Chick-Peas (Red)	-	-	-	-	-	-
Chick-Peas (White)	-	-	-	-	-	-
Lentils	-	-	-	-	-	-
Grass Peas	-	-	-	-	-	-
Soya Beans	-	-	-	-	-	-
Fenugreek	-	-	-	-	-	-
Mung bean "Masho"	-	-	-	-	-	-
Gibto	-	-	-	-	-	-
Oilseeds	2,194.95	1,959.57	89.28	46,437.94	43,661.39	94.02
Neug	-	-	-	-	-	-
Linseed	-	-	-	-	-	-
Groundnut	2,082.53	1,958.01	94.02	46,437.94	43,661.39	94.02
Sufflower	-	-	-	-	-	-
Sesame	112.43	68.10	60.57	-	-	-
Rapeseed	-	-	-	-	-	-

Benishangul-Gumuz

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	253,681.56	15,943.52	6.28	6,272,383.51	459,686.85	7.33
Cereals	179,253.07	13,349.17	7.45	5,127,313.42	408,506.54	7.97
Teff	29,726.64	7,513.22	25.27	432,135.13	110,417.47	25.55
Barley	1,687.07	797.73	47.28	26,372.26	12,458.59	47.24
Wheat	3,033.60	1,416.89	46.71	73,227.87	34,110.53	46.58
Maize	62,287.85	7,367.78	11.83	2,539,863.66	309,473.49	12.18
Sorghum	56,675.14	5,823.93	10.28	1,519,956.31	166,557.09	10.96
Finger Millet	21,311.26	5,072.76	23.8	426,554.87	101,549.71	23.81
Oats/'Aja'	0.41	0.41	99.48	1.74	1.73	99.48
Rice	4,531.10	3,037.72	67.04	109,201.59	73,210.30	67.04
Pulses	30,505.61	4,853.52	15.91	596,098.82	96,903.84	16.26
Faba Beans	998.71	388.11	38.86	19,984.78	7,732.32	38.69
Field Pease	466.16	256.20	54.96	7,178.85	3,945.49	54.96
Whight Haricot beans	1,972.89	1,021.29	51.77	36,808.04	20,475.78	55.63
Red Haricot beans	5,598.61	1,683.30	30.07	97,097.14	30,100.28	31
Chick-Peas (Red)	138.40	84.56	61.1	1,322.64	858.90	64.94
Chick-Peas (White)	87.18	64.29	73.75	-	-	-
Lentils	44.20	31.89	72.14	-	-	-
Grass Peas	71.78	70.21	97.82	-	-	-
Soya Beans	19,671.99	4,293.55	21.83	416,300.27	89,324.76	21.46
Fenugreek	4.63	4.19	90.62	-	-	-
Mung bean "Masho"	1,446.13	927.50	64.14	17,342.99	11,142.72	64.25
Gibto	4.93	4.87	98.8	64.11	63.34	98.8
Oilseeds	43,922.88	4,805.31	10.94	548,971.27	83,295.48	15.17
Neug	11,650.53	2,271.55	19.5	98,041.78	23,201.32	23.66
Linseed	973.23	241.49	24.81	5,732.56	1,367.04	23.85
Groundnut	17,174.96	3,758.98	21.89	348,628.02	79,819.35	22.9
Sufflower	26.50	25.58	96.53	461.07	445.08	96.53
Sesame	14,026.78	2,338.81	16.67	94,920.27	18,223.48	19.2
Rapeseed	70.88	45.25	63.83	1,187.57	739.52	62.27

#### S.N.N.P.R

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	1,159,993.92	65,940.51	5.68	28,980,614.95	2,005,862.09	6.92
Cereals	923,391.79	58,297.13	6.31	24,971,332.26	1,908,601.52	7.64
<i>Teff</i>	236,532.28	24,714.27	10.45	3,508,286.48	385,623.72	10.99
Barley	93,643.58	12,223.66	13.05	1,818,938.69	293,073.35	16.11
Wheat	151,583.20	22,556.31	14.88	4,028,574.55	627,760.50	15.58
Maize	320,078.03	30,194.84	9.43	12,575,816.30	1,453,824.62	11.56
Sorghum	102,872.44	12,611.84	12.26	2,684,329.22	331,499.21	12.35
Finger Millet	9,670.25	1,950.09	20.17	153,812.02	42,543.86	27.66
Oats/'Aja'	368.68	133.08	36.10	5,382.95	2,022.66	37.58
Rice	8,643.33	5,412.05	62.62	196,192.04	129,194.45	65.85
Pulses	230,386.63	19,501.97	8.46	3,947,174.28	357,417.88	9.06
Faba Beans	74,598.17	8,975.62	12.03	1,492,606.04	180,425.02	12.09
Field Pease	41,555.64	6,747.96	16.24	669,220.60	129,729.76	19.39
Whight Haricot beans	4,551.17	1,691.56	37.17	78,330.80	35,574.88	45.42
Red Haricot beans	94,580.26	12,744.62	13.47	1,479,383.96	227,115.03	15.35
Chick-Peas (Red)	5,893.82	2,619.26	44.44	115,984.92	67,289.83	58.02
Chick-Peas (White)	4,678.09	2,031.87	43.43	59,768.39	44,265.78	74.06
Lentils	399.46	155.77	39.00	4,114.64	1,889.83	45.93
Grass Peas	247.03	99.47	40.27	4,370.58	1,937.20	44.32
Soya Beans	1,476.28	635.51	43.05	19,929.86	8,579.47	43.05
Fenugreek	1,404.64	1,037.08	73.83	14,139.32	10,153.21	71.81
Mung bean "Masho"	759.61	712.84	93.84	9,325.16	8,646.78	92.73
Gibto	242.45	149.15	61.52	-	-	-
Oilseeds	6,215.50	1,813.94	29.18	62,108.41	17,277.37	27.82
Neug	865.18	820.03	94.78	8,189.69	7,870.50	96.1
Linseed	800.53	210.74	26.32	6,170.74	1,579.96	25.6
Groundnut	1,837.59	1,164.91	63.39	27,000.81	13,572.96	50.27
Sufflower	395.16	284.86	72.09	4,890.42	3,251.68	66.49
Sesame	1,705.60	1,113.27	65.27	9,196.33	6,436.05	69.98
Rapeseed	611.42	202.80	33.17	6,660.41	2,983.35	44.79

#### Gambella

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	7,886.55	1,466.23	18.59	182,193.41	30,107.31	16.52
Cereals	7,781.06	1,472.89	18.93	181,251.79	30,176.49	16.65
Teff	-	-	-	-	-	-
Barley	9.67	7.96	82.28	168.27	138.46	82.28
Wheat	-	-	-	-	-	-
Maize	4,040.25	441.92	10.94	107,859.38	13,217.33	12.25
Sorghum	3,359.38	1,408.08	41.91	73,224.14	30,471.53	41.61
Finger Millet	-	-	-	-	-	-
Oats/'Aja'	-	-	-	-	-	-
Rice	371.76	173.28	46.61	-	-	-
Pulses	93.22	54.18	58.12	880.05	542.72	61.67
Faba Beans	2.24	2.18	97.44	-	-	-
Field Pease	-	-	-	-	-	-
Whight Haricot beans	6.71	5.88	87.55	55.70	48.77	87.55
Red Haricot beans	2.50	0.69	27.55	-	-	-
Chick-Peas (Red)	-	-	-	-	-	-
Chick-Peas (White)	-	-	-	-	-	-
Lentils	-	-	-	-	-	-
Grass Peas	-	-	-	-	-	-
Soya Beans	0.04	0.03	73.82	-	-	-
Fenugreek	0.02	0.02	100.45	-	-	-
Mung bean "Masho"	81.62	53.52	65.57	824.35	540.55	65.57
Gibto	0.09	0.09	96.98	-	-	-
Oilseeds	12.27	6.23	50.78	61.57	46.28	75.16
Neug	3.32	3.01	90.63	-	-	-
Linseed	0.07	0.06	97.44	-	-	-
Groundnut	7.24	5.44	75.16	61.57	46.28	75.16
Sufflower	0.15	0.12	78.58	-	-	-
Sesame	0.07	0.05	74.53	-	-	-
Rapeseed	1.43	0.77	53.72	-	-	-

#### Harari

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	11,454.92	1,493.27	13.04	181,866.10	28,168.68	15.49
Cereals	9,202.89	1,027.14	11.16	166,175.25	25,713.39	15.47
<i>Teff</i>	-	-	-	-	-	-
Barley	16.36	11.54	70.57	70.35	49.64	70.57
Wheat	38.07	17.50	45.98	514.37	240.72	46.8
Maize	1,154.09	242.08	20.98	25,000.33	5,539.50	22.16
Sorghum	7,991.36	974.66	12.2	140,590.21	23,616.09	16.8
Finger Millet	-	-	-	-	-	-
Oats/'Aja'	2.40	2.42	100.78	-	-	-
Rice	0.61	0.52	85.89	-	-	-
Pulses	27.51	14.53	52.82	117.54	87.10	74.1
Faba Beans	0.36	0.36	100.78	2.52	2.54	100.78
Field Pease	11.55	11.64	100.78	3.47	3.49	100.78
Whight Haricot beans	-	-	-	-	-	-
Red Haricot beans	10.23	7.99	78.12	111.55	87.14	78.12
Chick-Peas (Red)	-	-	-	-	-	-
Chick-Peas (White)	-	-	-	-	-	-
Lentils	3.58	3.57	99.71	-	-	-
Grass Peas	0.94	0.78	83.61	-	-	-
Soya Beans	-	-	-	-	-	-
Fenugreek	0.85	0.85	99.31	-	-	-
Mung bean "Masho"	-	-	-	-	-	-
Gibto	-	-	-	-	-	-
Oilseeds	2,224.52	582.34	26.18	15,573.31	4,485.12	28.8
Neug	-	-	-	-	-	-
Linseed	-	-	-	-	-	-
Groundnut	2,222.13	582.29	26.2	15,558.68	4,485.23	28.83
Sufflower	-	-	-	-	-	-
Sesame	2.00	1.39	69.57	13.23	9.21	69.57
Rapeseed	0.39	0.39	101.28	1.40	1.41	101.28

#### **Dire Dawa**

Crop	Area	Standard Error	<i>CV</i> (%)	Production	Standard Error	<i>CV</i> (%)
Total Grains	11,948.19	1,776.10	14.87	182,391.17	31,986.99	17.54
Cereals	11,139.83	1,717.57	15.42	174,047.02	31,461.73	18.08
Teff	1	-	-	-	-	-
Barley	3.43	3.00	87.63	10.28	9.01	87.63
Wheat	1.48	1.08	73.16	-	-	-
Maize	204.40	51.03	24.97	2,753.87	695.58	25.26
Sorghum	10,914.71	1,710.35	15.67	171,282.87	31,420.91	18.34
Finger Millet	15.80	15.33	97	-	-	-
Oats/'Aja'	-	-	-	-	-	-
Rice	-	-	-	-	-	-
Pulses	466.65	116.09	24.88	5,214.94	1,530.43	29.35
Faba Beans	-	-	-	-	-	-
Field Pease	-	-	-	-	-	-
Whight Haricot beans	286.63	88.80	30.98	2,944.56	1,064.71	36.16
Red Haricot beans	179.95	60.63	33.69	2,270.37	741.21	32.65
Chick-Peas (Red)	-	-	-	-	-	-
Chick-Peas (White)	-	-	-	-	-	-
Lentils	-	-	-	-	-	-
Grass Peas	-	-	-	-	-	-
Soya Beans	1	-	-	-	-	-
Fenugreek	0.08	0.07	98.24	-	-	-
Mung bean "Masho"	-	-	-	-	-	-
Gibto	-	-	-	-	-	-
Oilseeds	341.71	167.24	48.94	3,129.21	1,698.26	54.27
Neug	-	-	-	-	-	-
Linseed	-	-	-	-	-	-
Groundnut	294.41	168.05	57.08	2,968.45	1,704.89	57.43
Sufflower	-	-	-	-	-	-
Sesame	47.30	23.13	48.91	160.76	76.91	47.84
Rapeseed	-	-	-	-	-	-

APPENDIX III - Number of EAs and Households Planned and Actually Covered

	Enumera	tion Areas	House	holds
Region	Planned	Covered	Planned	Covered
Tigray	188	187	3,760	3,735
Afar	51	51	1,020	1,020
Amhara	335	328	6,700	6,512
Oromia	391	379	7,820	7,451
Somali	80	18	1,600	328
Benishangul-Gumuz	103	75	2,060	1,384
S.N.N.P	316	307	6,320	6,080
Gambella	76	68	1,520	1,359
Harari	30	30	600	576
Dire Dawa	30	30	600	600
COUNTRY TOTAL	1,600	1,473	32,000	29,045

### APPENDIX IV - QUESTIONNAIRE

#### Central Statistical Agency National Integrated Household Survey Agricultural Sample Survey, **2018/19 (2011 E.C.)**

#### Part I - Identification Particulars

1	2	3	4		5	
Region	Zone	Wereda	Farmers' Associa	ation	Enumerat Area	ion

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	Agricultural Holder ID (Within the Household)	Holder's Name	Agricultural Household ID	Selection Order
		No = 2				
		code				

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

#### Central Statistical Agency National Integrated Household Survey Agricultural Sample Survey, 2018/19 (2011 E.C.)

#### Part I - Identification Particulars

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

Part II – List of Selected Agricultural Households and Holders

				seholds and Hold		ı
1	2	3	4	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	Selection Order	Remarks
				agri = 5		
				All = 6 Non agri = 7		
				Non-agri = $7$ code	-	
				code		

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

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

### CENTRAL STATISTICAL AGENCY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY, **2018/19** (**2011 E.C.**)

SECTION 2:- Field /Other land use details

	SECTION 2:- Field /Other land use details	1					
15	16	ļ	_	1	17		
		Parc	el No.			Plot/field No	.
		The fiel	d is covered	by: Sing	e crop = 1		
							1
			crops = 2				
S. No.	Questions for the holder		her land	l C	rop name	Ст	op name
	·	use nan	ne	<u> </u>			
					•		
		Code	1	Code		Co	da
		Code		Code		"	ue
1	<b>Type of holding: Own</b> = 1 Rented in = 2 Sharecrop in = 3 Other (specify) = 4						
			8				
2	<b>Is the field under extension program/ Service?</b> Yes = 1 No = 2		8				
		-					
3	Was this field /plot 1rrigated? Yes = 1 No = $2 \rightarrow Q4$		8				
	If it was irrigated, source of water: River = 1 Lake = 2 Pond = 3		-				
3.1			8				
J	Harvested water = 4 Well/ground water = 5 Dam = 6 other (specify) = 7						
3.2	<b>Type of irrigation:</b> Full/conventional irrigation = 1 Supplemental irrigation = 2						
4	How many times was the field tilled in this production season? Zero tillage (direct		1				
7	drill/seedling) = 1 Tilled once = 2 Tilled two times = 3 Tilled three or more times = 4 Not at		*				
			8				
	all(not cultivated) = 5		8		***************************************		
4.1	Slope of the field/plot: Plain = 1 partially slopy = 2 slopy = 3		8				
-	Did you use prevention methods against soil erosion on this field?	-	-				
5							
	$Yes = 1 \qquad No = 2 \rightarrow Q6$		8				
5.1	If the answer to Q5 is Yes, main soil erosion preventive method used: Terracing = 1 Bund = 2		8				
	Planting trees = 3 Plough across the contour = 4 Rotational grazing = 5 avoiding grazing =		1				
	6 Creating grassed waterways = 7 Other (specify) = 8		8				
-			8 <b></b>	k XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		<b></b>	
6	Do you apply any method to maintain /improve soil organic matters on this field/plot?						
	Yes = 1 No = 2 $\rightarrow Q7$						
6.1	(If the response to Q6 is YES, what method do you mainly used?	<del>                                     </del>					
0.1							
	Growing annual crops in rows between perennial crops = 1 maintaining continuous soil cover						
	(residues) = 2 Maximizing the use of organic matter sources =3 Using appropriate						
	placement of nitrogen fertilizers = 4 Avoiding grazing = 5 Increasing the complexity of the						
	crop rotations = 6 intercropping the complexity crop rotations with leguminous crops = 7						
	other = 8						
7	How were seeds planted/ sowed? (For only Temporary crops)						
,	•			1			
	Broadcasting = 1 Row planting = 2			1			
_		<b> </b>	***************************************	-		*******	RXXXXXXXXXX
8	If more than one crop grown or if crops were intercropped, give the percentage of land						
	devoted to each crop (the total percentage should equal 100).						
9	Number of Plants or trees on the field (for permanent crops only). (exclude chat,			1			
	pineapple and sugarcane)						
10	Number of matured plants or trees (in full production) on the field (exclude chat, pineapple						
	and sugarcane)						
		ļ					
11	Of the total area of this field, what percent of it is devoted to trees in full production (for						· <u> </u>
	each crop type)?						
12	(For "enset" trees only) Number of trees harvested/to be harvested in the production season:	1					
	V						
13	Type of seed/seedling sowed/planted: Improved seed = 1 local seed = $2 \rightarrow Q16$						
	**			-			
13.1	If code I for Q13, the seed used was: (For only Temporary crops)			1			
	New improved seed for this production season = 1 Improved seed left over from last year			1			
	production season = 2 Improved seed saved from previous harvest = 3 (if Code 2 or 3 for						
	Q13.1,→ <i>Q16</i> )			1			
12.2	If code 1 for Q13.1, From whom/or institution did you obtain/purchase the seed? Code (a):			-			
13.2				1			
	(codes are available in enumerators manual).			<u> </u>		*****	
14	(For Cereals, Pulses and Oil seeds only: ) If improved seeds are used, (If code 1 for Q13,	Kg	Gm	Kg	Gm	Kg	Gm
	quantity of seed used (in Kg)						
	, , ,	<b></b>	<b>_</b>	<u> </u>			
15	(For Cereals, Pulses and Oil seeds only): If improved seeds are used, (If code 1 in Q13), Total	Birr	Cents	Birr	Cents	Birr	Cents
	cost of seed(Birr)						
	(For Count, Bullet and Other to the Nich of the County of	1/	<del>    _   _   _     _                </del>	1/		1/	
16	(For Cereals, Pulses and Oil seeds only: ) If local seeds are used, (If code 2 in Q13), quantity	Kg	Gm	Kg	Gm	Kg	Gm
	(in Kg)				1		
177	w 4 1 4 0 15 v . v . c //0.1	R				*****	
17	Was there any crop damage on this field? Yes = 1 No = 2 (if the answer is no to Q17, $\rightarrow$			1			
	Q20)	<u></u>					
18	If there was crop damage, (if code 1 for Q17):						
	Main cause of damage:			Ī			
	Code for main cause:	R	**********			*****	
	Code for main cause.			1			
19	Percent damaged (if code 1 for Q17):		····				<b>***</b>
20	Have you applied any preventive methods against crop damage?					******	
	Yes = 1 No = 2 (if the answer to Q20 is no, $\rightarrow$ Q23)						
27		<del>                                     </del>		<b>—</b>		<b>****</b>	
21	Type of preventive methods (if code 1 to Q20):						
	Chemical = 1 Natural/traditional/ = 2 Both = 3			1			
· <u> </u>							

_	_		Ta. Hen	.,		se details	Cont a	1	1							
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2	2	If chemical Pesticide =				: s = 3 1 & 2=	4 182	= 5 2 & 3 = 6								
		AII = 7	, merbien	3c - 2 767	igiciae.	3-3 742-	4 703	- 5 2 45 - 0								
2	3	Have you a	pplied/use	d natural/c	hemica	al fertilizers or	n this field	?								
						is no $\rightarrow$ Q27)	1				_					
2	4	lf fertilizer														
2	5	Natural = 1				de 2 or 3 to (	O24):			<b></b>						
	3							AD a NIDO								
						= 1 DAP =2 U REA & Blended		AP = 3 NPS								
						plied to the fi		rtilizer type):	1	DAP	UREA		NPS	******	Blen	ded
		,	•		•	•		•• /	Kg	Gm	Kg Gı	n Kg	G	Gm	Kg	Gm
2	6	If natural fe	rtilizer w	as used. (if	code 1	or 3 to Q24)	. type of n	atural								
	-					ompost = 2 Oi										
		3 = 5 2 &														
2	7	Number of	times you	harvest fr	om thi	s field/plot in	this seasoi	n?								
2	8	If you harve	est twice o	or more fro	m this	plot in this p	roduction	season, name	Crop nam	e Code	e Crop nan	ie Co	de C	Crop na	me	Code
		of crop har	vested: (m	ore than o	ne cro	p possible).										
2	9	What was t	he field h	efore this r	roduct	tion season? L	eft fallow	- 1 own								********
-	9					nt forest/ tef/s										
				-		orest/tef land	-									
				-	_	wner = 6 ot										
													************	•••••		
	1	18. Field meas	ured by?	(GPS =1 C	ompass	s-rope = 2 →	Section 3I	3 Not measu	red = 3 →	O28)				▶ [		1
			•	•	-	-				_ <del></del>				Ĺ		
	5	SECTION 3A:	Amount	of area of f	ield/plo	ot measured u	sing GPS:									
		19		20	Ļ	21					22		2	23		24
Ι.	CDC	Accuracy in			Area o	of field				Field prote	<b>ection :</b> cted/bare <i>ገ</i> ሳጣ <sup>a</sup>	9 _ 1				
		ring the field									vith trees/perer		Code		Note	
			Α.	rea in M	2	Area in	ı M²			crops = 2						
			(	Clockwise	2)	(Anti Clo	ckwise)				ind በቤ <i>ት/ባ</i> ቢ =	3				
			`		,	`	,			Other (spe	overed = 4					
								KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	000000000000000000000000000000000000000							
										` '						
			Date (	of measur	ement			Day								
			Date o	of measur	ement			Day			Month		-			
		SECTION 3					using Co	•					-			
		19	3: Amour					Day ompass-Rope:	23	24			26		27	
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Berin Leng SIDE Berin Leng SIDE Berin Leng Only	IDE	19 ENTIFICATION (1) Meter) ENTIFICATION (2) Meter) ENTIFICATION (3) Meter) ENTIFICATION (4) Meter) The continue of the continu	3: Amour	9 -  17 -  25 -  Day  ason for n	of fiel	d measured 21 2 - 3 10 - 18 - 26 - Month lected angle ring of shortle asured (code	No.	mpass-Rope: 22 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	20 -  28 -  re error  ength of shore ength of longe e	24 5 -	25   6 -   14 -   22 -   30 -	M <sup>2</sup>	7	16 - 24 - 32 - table		
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Enumerator's Supervisor's

### CENTRAL STATISTICAL AGENCY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY **2018/19 (2011 E.C.)**

Part I – Identification Particular

1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Farmers'		Household	Household	Holder	Hol	der's		Educational	Household	Holding type
Region	Zone	Wereda	Association	E.A	ID	Head Sex	ID	Name	Age	Sex	Level	Size	Crop = 1
						$\mathbf{M} = 1$				M = 1	Highest grade		Livestock = 2
						F = 2				F = 2	Completed		Both $= 3$
											<u> </u>		

Part II – List of temporary crop fields to select sample fields for crop cutting

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
													Crop 1	name									
Parc	Field			Field	Selected																		
1																						ı	
No.	No.	Crop	code	No.	Field	No.	Field	No.	Field	No.	Field	No.		No.	Field								
		name			No.	ļ!	No.																
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### CENTRAL STATISTICAL AGENCY ETHIOPIAN AGRICULTURAL SAMPLE SURVEY **2018/19** (**2011 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
Parc el	Field No.	Crop name			Crop tting		Weight harvest		Ory ghing	Dry Weight Was the Crop used before		V	Vas there any cr	op damaş	ge?	Crop Stand Pure stand =	
No.	1,0,			0	9			,,,,	55			before harvest Yes = 1 No = 2	Yes = 1 No = 2	If yes Cause of damage		Percent of crop damaged	1 Mixed = 2
			code	day	month	Kilo	Gram	Day	Month	Kilo	Gram	code	Code		Code		code
				_												_	