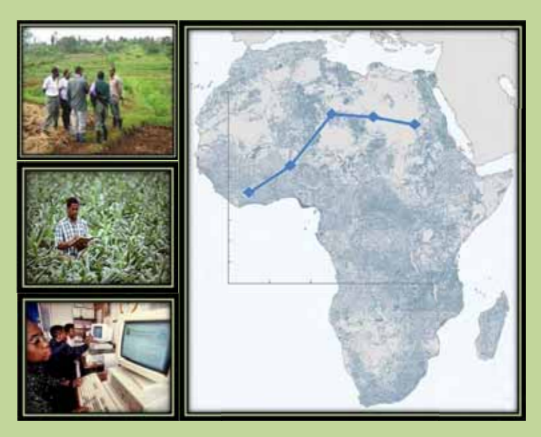
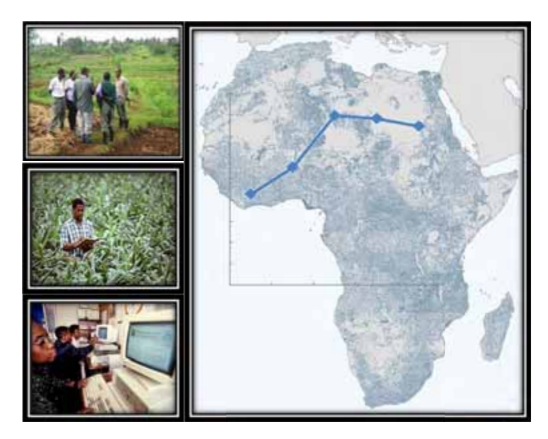
# The State of Food and Agricultural Statistics Systems in Africa - 2007





Food and Agriculture Organization of the United Nations Regional Office for Africa, Accra, Ghana December 2008

# The State of Food and Agricultural Statistics Systems in Africa - 2007





Food and Agriculture Organization of the United Nations Regional Office for Africa, Accra, Ghana December 2008 The designation employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area of its authorities, or concerning the delimitation of its territories or boundaries.

#### **FOREWORD**

Ever since its establishment, FAO has been the provider of global assessments and analysis of the current food and agricultural situation to the international community. In order to respond to the increasing and more diversified demand for information, FAO continues to collect process and disseminate timely and relevant information and basic data series on food and agriculture.

Every two years, FAO organizes, for the benefit of the member countries, meetings for regional commissions on agricultural statistics. Senior agricultural statisticians are invited to these meetings to discuss issues related to the development of agricultural statistics systems. In Africa, they meet biannually in the framework of the "African Commission on Agricultural Statistics (AFCAS).

Until the 17th Session of AFCAS in 2001, member countries had been presenting statements on the current status of their agricultural statistics systems. In order to make these presentations more relevant and focused, and under the initiative of Mr. Haluk Kasnakoglu, Former Director of the FAO Statistics Division, it was decided, starting with the 18th AFCAS in 2003, to request participants to provide relevant information on the infrastructure and organization of the Agricultural Statistics Systems in their respective countries, the resources used and the output produced, as well as specific information on relevant issues following a standardized questionnaire.

Mr. Naman Keita, FAO Senior Regional Statistician for Africa at the time, contributed significantly to the implementation of this initiative which was highly appreciated by countries. He was assisted in this exercise by two international consultants, Mr. Oladejo Oyeleke Ajayi and Mr. Harouna Soumare. Support was also provided by colleagues in the FAO Statistics Division, namely Mr. Hiek Som, Mr. Narain Pratap, Mr. François Fonteneau, Mr. Gong Xiaoning, and others.

However, because a substantial number of countries were not providing reports on a timely manner, results had a limited coverage. But the 2007 survey was a success because of a surge in the number of the reports received. Thus, it was possible to have a relatively complete database for the continent as a whole.

The present document was produced on the basis of the 2007 survey. It provides the most comprehensive and up to date information on the organization and outputs of the food and agricultural statistics systems in AFCAS member countries.

The purpose of this report is to highlight the strengths and weaknesses in the national agricultural statistics systems which could be useful in designing cooperation programmes in this area. It is also intended to serve as an advocacy tool for the development of national agricultural statistics systems in Africa.

This survey cycle was conducted by the statistical unit of the FAO Regional Office for Africa, under the supervision of Mr. Vincent Ngendakumana, the Regional Statistician, assisted by a national consultant, Mrs. Estella Mensah. The report has been reviewed by, and has benefited valuable contributions from other colleagues in the Statistics Division at Headquarters in Rome, especially Mr. Naman Keita, Senior Statistician and Mr. Gong Xiaoning, Statistician. We are also grateful to all African countries in general and to the FAO Statistics Division for their cooperation in the successful implementation of this activity.

This report may contain some weaknesses. We would therefore appreciate receiving any opinions, observations and/or comments for the improvement of future similar editions. These reactions can be sent to the following address: <a href="mailto:Vincent.Ngendakumana@fao.org">Vincent.Ngendakumana@fao.org</a>.

It is hoped that this document will be useful not only to professional statisticians but also to the general public and to all those who would like to simply have a first hand access to basic information on the agriculture sector of African countries.

Edouard K. Tapsoba

Officer-in-Charge FAO Regional Office for Africa (RAF) Accra, Ghana December 2008

#### **ABSTRACT**

The State of Food and Agricultural Statistical Systems in Africa is the result of a survey which highlights areas of strengths and weaknesses (such as the availability of sustainable professional staff, the system of effective dialogue between data producers and users) in national agricultural statistical systems and could be useful in designing cooperation programmes (between countries or with international agencies) and constitute an advocacy tool for funding the development of agriculture statistical system in Africa. This report is based on the data collected from African countries in the year 2007 during the preparation for the 20th AFCAS. It is responding to one of the major recommendations made by that meeting.

Most important information related to food and agricultural statistics systems was taken from African countries. The survey reveals that about 70% of countries in Africa have legal framework for agricultural statistical activities. It also reveals that only 47% of them have an official forum for dialogue between agricultural statistics producers and users. Even in the case of dialogue, it has been observed that these meetings with data users are generally conducted on ad-hoc basis.

Meanwhile, it has also been discovered that few professional staff are trained and recruited in African countries and that just as few countries have staff trained abroad.

The budget allocation to agricultural statistical activities is highly variable from one country to another. It goes from US\$441 000 (average by country in West Africa) to US\$1 307 000 (average by country in North Africa), with an overall average for all Africa of US\$658 000 per country. It is important to note that some countries could not provide information on financial resources in the agricultural sector since there is no budget allocation for agricultural activities in the country. Others have stated that budget is allocated on lump sum basis from government treasury to the ministries for all normative activities. Therefore, there is no specific budget allocated for activities on agricultural statistics.

There is a small proportion (16.3%) of countries in Africa that has partnership with external statistical institutions. Countries are generally establishing international cooperation and obtaining external assistance when it comes to the implementation of important statistical projects such as agricultural censuses.

In terms of the use of international classifications, it has been observed that the HS and ISIC are the most adopted ones by African countries (55.2% of countries). Regional classifications (SADC, AOAF, AFRISTAT, etc.) are not commonly patronized in (74.1%) of countries. Moreover, only 30% of countries use the Central Product Classification (CPC).

84.4% and 57.9% of countries are respectively compiling Agricultural GDP and Economic Accounts for Agriculture.

The use of information technology is also increasing in almost all countries in Africa.

Further, thanks to external technical and financial support, agricultural census has been conducted at least once in about 8 out of every 10 countries. Data produced are generally made available to users. 63.4% of countries have a plan to conduct an agricultural census in the next three years. 91.5% of countries have conducted at least one crop production survey. However, only 63.6% of countries have conducted at least one livestock production survey.

# TABLE OF CONTENTS

Foreword	ii
Abstract	v
Table of contents	vii
List of tables	ix
List of charts	xi
Acronyms and symbols	xii
Chapter 1: Introduction and Background	1
1.1. Introduction	1
1.2. Background on the survey	1
Chapter 2: Methodology and Contraints	2
2.1: Methodology	2
2.2: Constraints	2
Chapter 3: Reporting Status	3
Chapter 4: Findings	5
4.1. The organization of the Food and Agricultural Statistical System	5
4.1.1. Legal framework of statistical activities	5
4.1.2. Structure of the National Statistical System	6
4.1.3. Strategic framework	7
4.1.4. Dialogue with data users	9
4.1.5. Financial resources	11
4.1.6. Human resources	11
4.1.7. International cooperation and external assistance	12
4.2. Outputs of the Food and Agricultural Statistical System	15
4.2.1. Adoption of international classifications	15
4.2.2. Agricultural census and surveys	15

4.2.2.1. Agricultural census	15
4.2.2.2. Main agricultural surveys	17
4.2.3. Population census and Household budget survey	17
4.2.4. Availability of other statistics and indicators	19
4.2.5. National account statistics	19
4.2.6. Year of the latest censuses and surveys	21
4.2.7. Information technology	21
4.2.8. Details on the latest main national food and agricultural censuses	and surveys
	23
Chapter 5: Discussions, Conclusions and Recommendations	25
5.1. Discussions	25
5.2. Conclusions	26
5.3. Recommendations	26
Annex 1. Supplementary tables	28
Annex 2. Agricultural statistics systems country profiles	52
Annex3. References	101

# LIST OF TABLES

Table	in the main report	Page
4.1	Relationship between the existence of legal framework for agricultural	
	statistical activities and the Existence of an active agricultural statistics	
	advisory committee - 2007	6
4.2	Most important national institution involved in the production	
	of agricultural census - 2007	7
4.3	Existence of an official forum for dialogue between agricultural	
	statistics producers and users by accessibility of agricultural census result	lts
	by users - 2007	10
4.4	Level of financial resources (averages in USD)-2007	11
4.5	Level of human resources (2005-2007)	12
4.6	Existence of a regular training program for staff - 2007	12
4.7	Relationship between the use of long term experts/consultants and	
	the presence of technical assistance projects in the past 2 months - 2007	13
4.8	Projects under international cooperation and external assistance $-2007$	14
4.9	Institution responsible for agricultural census - 2007	16
4.10	Institution responsible for population census - 2007	18
4.11	Institution responsible for HHBS – 2007	18
4.12	Relationship between the SNA93 adopted by the country and the	
	compilation of economic accounts for agriculture – 2007	20
4.13	Institution responsible for National Account Statistics - 2007	21
4.14	Relationship between the existence of database, Database URL	
	and website – 2007.	22
4.15	Information technology – 2007	23

Table	s into Annex 1	Page
Ala.	Frequency of country response to AFCAS questionnaire in	
	2005 and 2007	28
A1b.	Response to AFCAS questionnaire by region for 2005-2007	28
A2.	Response to AFCAS questionnaire by country (2005 and 2007)	28
A3.	Legal framework of statistical activities (2007)	29
A4.	Structure of the general statistical system (2007)	30
A5.	General and agricultural statistical system at sub-national level	30
A6.	National Strategy for the Development of Statistics (NSDS) $-2007$	30
A7.	National strategy for agricultural statistics (NSAS) – 2007	30
A8.	Existence of an official forum for dialogue between agricultural	
	statistics producers and users - 2007	31
A9.	Frequency of dialogue with national data users – 2007	31
A10.	International cooperation and external assistance – 2007	31
A11.	Adoption of international classifications – 2007	32
A12.	Status of agricultural census – 2007	32
A13.	Main agricultural surveys conducted – 2007	32
A14.	Status of population census and HHBS – 2007	33
A15.	Compilation of other statistics and indicators – 2007	33
A16.	Compilation national account statistics – 2007	33
A17.	Status of information technology – 2007	34
A18.	Details on the latest main national food and agricultural	
	censuses/surveys – 2007	34
A19.	Year for the latest and next censuses and surveys as at 2007	35
A20.	Availability of agricultural statistics - 2007	36
A21.	Coverage of agricultural statistics - 2007	37
A22.	Frequency of countries by zones by period covered by	
	programme in NSDS – 2007	38
A23.	Frequency of countries by zones by period covered by	
	programme in NSAS – 2007.	38

A24.	Versions adopted and digits used under international classifications	20
A25.	- 2007	39 40
	Details on the latest main national food and agricultural censuses/surveys	40
A26.		44
	- 2007	44
	LIST OF CHARTS	
Chart		Pages
3.1	Country response to questionnaires for AFCAS by Sub-regional zones	3
3.2	Country response to AFCAS questionnaire in both 2005 and 2007	4
4.1	Legal framework of statistical activities - 2007	5
4.2	Structure of the general statistical system in countries $-2007$	6
4.3	General and agricultural statistical system at sub-regional level- 2007	7
4.4	National Strategy for the Development of Statistics (NSDS) $-2007$	8
4.5	National Strategy for Agricultural Statistics (NSAS) – 2007	8
4.6	Existence of an official forum for dialogue between agricultural	
	statistics producers and users - 2007	9
4.7	Frequency of dialogue with national data users – 2007	10
4.8	International cooperation and external assistance - 2007	13
4.9	Adoption of international classification - 2007	15
4.10	Status of agricultural census – 2007.	16
4.11	Main agricultural surveys conducted – 2007	17
4.12	Status of population census and HHBS – 2007	18
4.13	Compilation of other statistics and indicators - 2007	19
4.14	Compilation of national account statistics - 2007	20
4.15	Status of information technology - 2007	22
4.16	Details on the latest main national food and agricultural	
	censuses / surveys (2007)	24

# **ACRONYMS AND SYMBOLS**

AFCAS	African Commission on Agricultural Statistics
AFRISTAT	Observatoire économique et statistique d'Afrique Subsaharienne
AOAD	Arab Organization for Agricultural Development
ASO	Agricultural Statistical Office
CPC	Central Product Classification
EC	European Commission
EU	European Union
FAO	Food and Agriculture Organization of the United Nations
GDP	Gross Domestic Products
HHBS	Household Budget Survey
HQ	Headquarters
HS	Harmonized System
IMF	International Monetary Fund
ISIC	International Standard Industrial Classifications
IT	Information Technology
MEDSTAT II	Euro-Mediterranean Statistical Cooperation programme
NGO	Non-Governmental Organization
NAS	National Agricultural System
NSAS	National Strategy for Agricultural Statistics
NSDS	National Strategy for the Development of Statistics
NSO	National Statistical Office
N/A	Not applicable
SADC	Southern African Development Community
SNA93	1993 System of National Accounts
SITC	Standard International Trade Classification
USAID	United States Agency for International Development
USD	United States Dollar
-	If used into table means "missing data". The blank space, in tables has also the same meaning as the symbol (-)

#### INTRODUCTION AND BACKGROUND

#### 1.1. Introduction

This report has been prepared on the basis of the questionnaire which is on "The State of Food and Agricultural Statistical Systems in Africa". It highlights areas of strengths and weaknesses in national agricultural statistical systems and could be useful in designing cooperation programmes (between countries or with international agencies) and constitute an advocacy tool for funding the development of agriculture statistical system in Africa.

This report is made up of two parts as in the questionnaire. The first part deals with the organization of the food and agricultural statistical systems which comprises legal framework, structures of the national statistical system, strategic framework, dialogue with data users, financial resources, human resources and international cooperation and external assistance. The second part provides information on the outputs of the food and agricultural statistical systems which also comprises the adoption of international classifications, main censuses and surveys conducted, availability and coverage of agricultural statistics, availability of other statistics and indicators, national account statistics, information technology, details on the main national food and agricultural censuses and surveys, main administrative sources on food and agricultural statistical information. These features are considered to have a significant bearing on the state of food and agriculture statistical systems in Africa. A set of questionnaires from 49 countries of the continent is cross-examined in this report.

#### 1.2. Background on the survey

Until the 17th Session of African Commission on Agricultural Statistics (AFCAS) in 2001 (held in Pretoria, South Africa), member countries participating in AFCAS biannual sessions were requested to present a statement on the current status of their agricultural statistical systems, under the agenda item called "Present state of Food and Agricultural Statistics in the Countries of the Region: Country Statements". In order to make these presentations more relevant and focused, it has been decided, starting with the 18th AFCAS Session in 2003 (held in Yaoundé, Cameroon), to request delegates to provide relevant information on the infrastructure and organization of the Agricultural Statistics Systems in their country, the resources and the output as well as specific information on relevant issues through a standardized questionnaire. The first questionnaire was therefore designed to this effect and sent to countries in 2003, just before the 18<sup>th</sup> AFCAS Session. The second round of this questionnaire was also sent in 2005, before the 19th AFCAS Session held in Maputo, Mozambique. Out of the 51 African countries, 31 responses (60.1%) were recorded timely and a preliminary summary was presented during that Session, which was highly appreciated by the delegates. Following the recommendation of that meeting, 4 additional countries have responded to the 2005 questionnaire, making a total of 35 responses. For the 20th AFCAS Session held in Algiers, Algeria (in 2007), the questionnaire was updated and again administered to African countries. 40 countries (78.4%) responded before the meeting. Partial results have been presented at that session. Considering the strong willingness of having a more comprehensive report, it had been recommended to provide countries with more time so that missing data could be provided and the final report produced and published. By the end of this time extension additional 9 countries responded to the questionnaire making a total of 49 (96%) responses.

#### METHODOLOGY AND CONSTRAINTS

# 2.1: Methodology

The structure of the questionnaire was reviewed so as to make it easier to be completed by respondents. This was done to also maintain the most important variables in relation to the objectives of the survey. The questionnaire was addressed to FAO contacts for agricultural statistics but filled in by any other concerned stakeholders (see the table A 26 for respondents' details). Follow up was made to ensure completeness of the required information or data. The completed questionnaires were cross-examined to check the validity of the data provided by countries before capturing them into the system. Software for data input, data checking, data processing, tabulation and data analysis was also considered to produce valid data for consumption. The section for financial resources was particularly updated to have uniformity in the data.

With respect to data processing tools, Epi-data software was used to capture the data which provided the necessary checks and value labels. SPSS software was used mainly for the analysis whilst MS-Excel was used in the graphical analysis.

### 2.2: Constraints

The follow-up and monitoring of timely responses from countries was quite challenging. Some countries did not reply within the stipulated deadline. For others, some portions of the questionnaire (especially those requiring more attention and interaction with other institutions) were not well completed. For example, relevant cases, especially those related to budget, human resources and number of computers in use by countries were missing. This has affected detailed analysis of respective information (interesting related indicators cannot be generated on non-comprehensive coverage). Lots of pressure was therefore exerted on the countries to respond timely, exhaustively and in a consistent manner to all questions.

In some cases, the questionnaire was filled in by more than one respondent whilst in some other cases, separate completed questionnaires were received which came from two sources with different information.

#### REPORTING STATUS

Fifty-one<sup>1</sup> countries in the African continent were assigned the questionnaire; out of that, 40 (78.4%) of them responded to the questionnaire before the 20<sup>th</sup> AFCAS session. In comparison with 2005 survey, with 31 (60.1%) timely reporters, there has been an increase in response rate of about 18%.

After the AFCAS meeting, a follow-up was mounted on the remaining countries that could not respond to the questionnaire before the meeting. Questionnaires with inconsistent information as well as those with missing cases were retained to their respective countries to be completed. This action was taken based upon strong recommendations made at the meeting.

After this exercise, 9 more countries responded to the questionnaire making a total of 49 (96%)<sup>2</sup>, with the exception of Djibouti and Libya. Almost all countries with missing and inconsistent cases reacted to the survey. A more intensive checking was done before proceeding to the analysis.

Chart 3.1 shows that there is a general increase in the response to the questionnaire throughout the sub-regional zones from 2005 to 2007 except in the Northern Africa region where there is no change in participation in the survey (only Libya has not been reporting). In East Africa, Djibouti is another country which has not been reporting. In 2007, the maximum record has been therefore registered with Central, Southern and West Africa where all countries had responded to the questionnaire as compared to 2005. Obviously, there is a significant increase in response from below 50% to 100% in those regions of the continent as shown in the Table A1b in the annex.

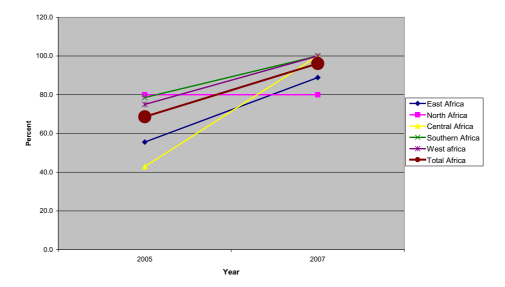


Chart 3.1. Country response to questionnaires for AFCAS by sub-regional zones

<sup>&</sup>lt;sup>1</sup> Excluded Somalia and Equatorial Guinea

<sup>&</sup>lt;sup>2</sup> Due to this high level of response rate, the analysis of this report is mainly focusing on 2007 data.

According to Chart 3.2 and Table A2 in annex 1, reporting status has been sustainable in 35 (68.6%) countries. A total of 14 (27.5%) countries have reported just once for the two rounds of the surveys exclusively in 2007 and only 2 (4%) countries have never reported.

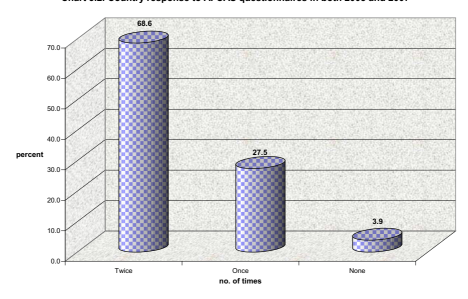


Chart 3.2. Country response to AFCAS questionnaires in both 2005 and 2007

#### **FINDINGS**

This chapter has two sections. Section one considers the organization of the food and agricultural statistical system whilst section two deals with the outputs of the food and agricultural statistical system in Africa.

## 4.1. The organization of the Food and Agricultural Statistical System

#### 4.1.1. Legal framework of statistical activities

The legal framework plays a vital role in the organization of every system including the food and agricultural statistical system. Its very existence protects the integrity of the system. So countries were inquired to indicate whether it was in existence in their respective countries.

Chart 4.1 indicates that most countries have a legal framework for general (95.9%) and agricultural (68.8%) statistical activities in Africa but very few (38.6%) countries have an active Agricultural Statistics Advisory committee. (See the Table A3 in annex 1 for detailed figures).

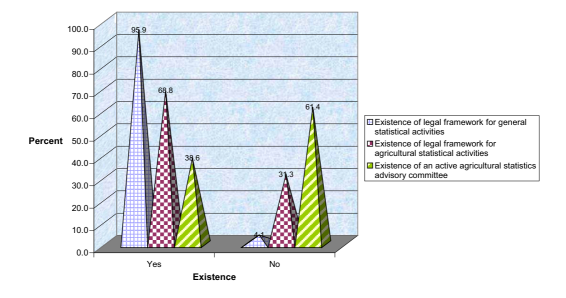


Chart 4.1: Legal framework of statistical activity - 2007

A further analysis was also conducted on the issue of active agricultural statistics Advisory Committee and it has been realized according to the Table 4.1 that out of 29 countries who responded to the question, the existence of legal framework for agricultural statistical activities only, 13 (44.8%) have also established an active agricultural statistics advisory committee. There are cases where the Committee exists without a legal framework (23.5%) and where the legal framework exists without the Advisory Committee (55.2%).

Table 4.1: Relationship between the existence of legal framework for agricultural statistical activities and the Existence of an active agricultural statistics advisory committee – 2007

		Existence of an active agricultural statistics advisory committee		
		Yes	No	Total
Existence of legal	Yes	13	16	29
framework for agricultural statistical activities	l	44.8%	55.2%	100.0%
		76.5%	59.3%	65.9%
	No	4	11	15
		26.7%	73.3%	100.0%
		23.5%	40.7%	34.1%
Total		17	27	44
		38.6%	61.4%	100.0%
		100.0%	100.0%	100.0%

## 4.1.2. Structure of the National Statistical System

The structure of a system is generally one of the key indicators of the organization of a system. The structure determines the type of coordination done by authorities which in the case of food and agriculture statistics affects the states of performances. Assessing the structure of national statistical system in Africa, it has been observed, according to the Chart 4.2, that the statistical system decentralized by sector is mainly practiced by countries (40.8%) whilst a statistical system with only one department responsible for statistics is practiced by few countries (8.2%) in the region. (See Table A4 in annex 1 for detailed figures).

Percent

20.0

15.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.0

10.

Chart 4.2: Structure of the general statistical system in countries - 2007

At the sub-national level, it had been observed that the general statistical system is present in majority (65.9%) of the countries in Africa. However, an equally high proportion (68.9%) of

countries has agricultural statistical system also at the sub-national level as shown in Chart 4.3. (See also the Table A5 in annex 1 for more details).

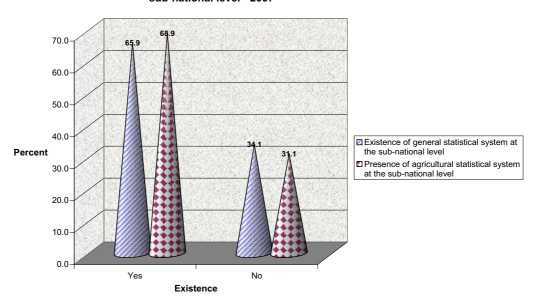


Chart 4.3: General and Agricultural statistical system at sub-national level - 2007

The Table 4.2 illustrates that a high proportion of countries (78.3%) in the African continent have their agricultural statistics being produced by their respective agricultural statistical offices.

Table 4.2: Most important national institution involved in the production of agricultural census – 2007

Institution Frequency Percent

Institution	Frequency	Percent
National Statistical Office	19	40.4
Agricultural Statistical Office	37	78.7
others	4	8.5
Total	47	100.0

# 4.1.3. Strategic framework

Strategic framework also influences to some extent the state of food and agricultural statistical systems. It determines the appropriate means for the development of agricultural statistics. In view of this, countries were asked about the existence and operationality of the National Strategy for the Development of Statistics (NSDS). According to the Chart 4.4, it has been identified that the NSDS is in existence in a large proportion of countries (72.7%) in the African region. However, they are operational in only 41.9% of the countries. (See Table A6 in annex 1 for detailed data).

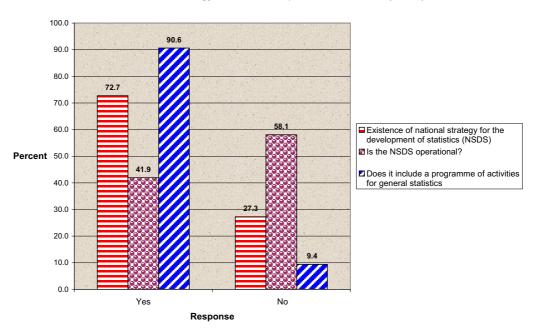


Chart 4.4: National Strategy for the Development of Statistics (NSDS) - 2007

In the case of National Strategy for Agricultural Statistics (NSAS), the Chart 4.5 indicates that it is in existence in 44.4% of the countries in Africa. However, in most cases they are operational (68.2%). From countries which responded to this question 81.8% have also included programme of activities for agricultural statistics in their national strategy for agricultural statistics. (See the Table A7 in annex 1 for detailed data).

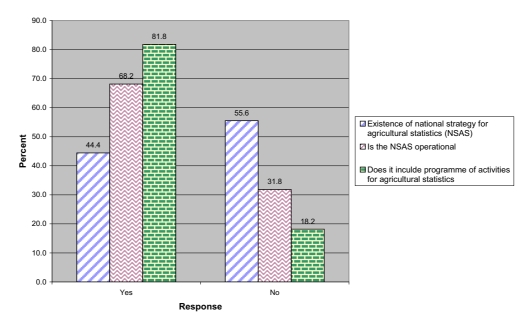
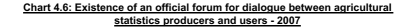


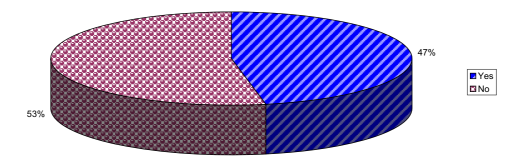
Chart 4.5: National Strategy for Agricultural Statistics (NSAS) - 2007

#### 4.1.4. Dialogue with data users

The official forum for dialogue between producers and users of agricultural statistics is a very essential tool in identifying the relevance of information provided to users and a means to improve upon weaknesses associated with the production of statistics. At such dialogues, needs are met and waste is reduced on both sides thus producers and users. Countries were therefore asked to give their views on how often such dialogues are made with a selected number of organizations such as state planning organizations, representatives of academic environments, media, chamber of commerce, central bank, treasury or ministry of finance, private sector representatives and socio-professional representatives in their respective countries. They were specifically asked about the existence of user-producer fora and whether they meet on regular basis or ad-hoc basis.

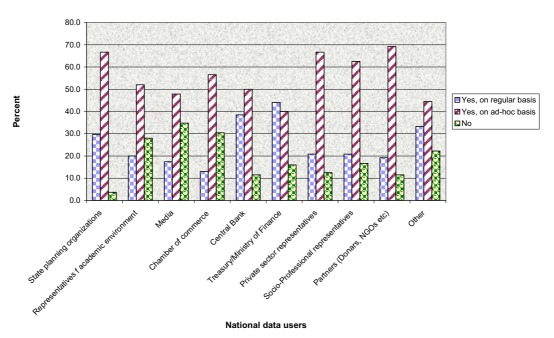
According to the Chart 4.6, 53% of African countries do not have such official forum for dialogue between agricultural statistics producers and users. (See the Table A8 in annex 1 for mores details).





Even in the case of dialogue, it has been expressed by most concerned African countries that these meetings with data users are generally conducted on ad-hoc basis. (See the Chart 4.7 below and the Table A9 in annex 1 for more details).





It has been further analyzed and discovered that important and useful agricultural data sources are made available to users without forum for dialogue. For example, the Table 4.3 below shows that among 34 countries which have made available their agricultural census results to users, 52.9% of them do not have an official forum for dialogue with users.

Table 4.3: Existence of an official forum for dialogue between agricultural statistics producers and users and the accessibility of results by users - 2007

		Are the agricultural cens results available to users		
		Yes	No	Total
Existence of an official	Yes	16	3	19
forum for dialogue between agricultural statistics producers and users		84.2%	15.8%	100.0%
		47.1%	50.0%	47.5%
•	No	18	3	21
		85.7%	14.3%	100.0%
		52.9%	50.0%	52.5%
Total		34	6	40
		85.0%	15.0%	100.0%
		100.0%	100.0%	100.0%

#### 4.1.5. Financial resources

In 2007, according to countries which responded to the question related to the annual budget allocated to agricultural statistical activities, an average of US\$657 778 is used by countries for that activity (the minimum and maximum average values recorded were US\$440 977 in West Africa and US\$1 307 000 in North Africa respectively) as shown in the Table 4.4<sup>3</sup>.

Some countries could not provide information on financial resources in the agricultural sector since there is no budget allocation for agricultural activities in the country. Others have stated that budget is allocated on lump sum basis from government treasury to the ministries for all normative activities. Therefore, there is no specific budget allocated for activities on agricultural statistics.

Table 4.4: Level of financial resources (averages in USD) - 2007

Sub-regions	Latest annual budget estimates for agric. Stats activities	Annual regular budget for staff working on agric. Stats.	Annual budget for non-staff working on agric. Stats.	Total annual external funding	Budget for regular training
North Africa	1 307 000	1 006 274			10 021
West Africa	440 977	170 688	3 961 936	1 121 038	31 709
Central Africa	701 066	107 455	25 038		20 865
East Africa	697 286	847 279	224 422	300 000	24 753
Southern Africa	659 709	319 059	679 090	1 462 549	50 724
Average Africa	657 778	388 209	894 022	1 098 035	30 818

In 2005, only 16 countries (not necessarily the same as in 2007) responded to the same questions. This fact makes it difficult to make any comparative analysis of the two periods (2005 and 2007) on this important information.

#### 4.1.6. Human resources

The number of professional and support staff in the various headquarters of the countries was also considered in the surveys. As shown in the Table 4.5, it is estimated that the average number of professionals at the headquarters seems to be very low and quite stable from 2005 to 2007 (average of 11 and 12 staff at HQ are professionals respectively), while that of the number of support staff by country decreased from 26 to 13 staff. In the regional/local offices, the average number of professional staff seems to be higher with an average of 43 in 2005 and 35 in 2007. However, the support staff number in regional offices has not been stable either. There was a sudden fall from an average of 287 in 2005 to 66 in 2007. This was as a result of high figures recorded by Ethiopia and Kenya in East Africa during the 2005 AFCAS survey. The high figures recorded by Ethiopia can be linked to a household budget survey conducted in 2004. In case of Kenya, the data included staff at the central bureau of statistics, ministry of agriculture, livestock and fisheries department. They have also conducted Kenya integrated household budget survey in 2005/2006. It may therefore be possible that the figures also include temporary support staff.

<sup>&</sup>lt;sup>3</sup> The conversion of national currencies was done using the 2007 annual exchange rates from IMF.

Table 4.5: Level of human resources (2005 - 2007)

Country	Prof. Sta	verage no. of f. Staff in the HQ		Average no. of Prof. staff in the regional/local office		Average no. of support staff in the HQ		Average no. of support staff in the regional/local offices	
	2005	2007	2005	2007	2005	2007	2005	2007	
North Africa	6	9	118	123	5	21	38	153	
West Africa	10	12	22	32	11	9	3	25	
Central Africa	14	13	8	36	7	8	14	8	
East Africa	29	23	151	37	120	28	1 779	120	
Southern Africa	5	5	0	10	14	10	83	84	
Total Africa	11	12	43	35	26	13	287	66	

The existence of regular training program for the staff was also inquired of the countries. It has been realized, according to the Table 4.6, that only about 35% of countries had regular training for their staff as at 2007, with an average budget of about US\$30 818. (See the Table 4.4 above).

Table 4.6: Existence of a regular training program for staff – 2007

Existence of a regular training program		
for staff	Frequency	Percent
Yes	17	34.7
No	32	65.3
Total	49	100.0

#### 4.1.7. <u>International cooperation and external assistance</u>

The knowledge about international cooperation and external assistance is a very vital advantage when looking for support in development of food and agricultural statistics. Indeed, there are many African countries that have little or no support at all for their statistical activities. Countries were requested to provide information on whether there have been long term experts or consultants, technical assistance projects and existence of partnership with similar statistical institutions abroad.

It has been discovered from the Chart 4.8 that very few (20.8%) countries have had long term experts at their post during the past 12 months (with an average of about 4 experts per country). Also, there are few countries (42.6%) that have had technical assistance during the same period. Meanwhile there is a small proportion (16.3%) of countries in Africa that had partnership with similar statistical institutions abroad. (See the Table A10 in annex1 for detailed figures).

Percent

40.0

10.0

Yes

Response

Chart 4.8: International cooperation and external assistance - 2007

Out of a total of 10 countries that have had long term experts or consultants, 70% of them are provided with technical assistance projects in the past twelve months as shown in the below Table 4.7.

Table 4.7: Relationship between the use of long term experts/consultants (>3months) and the presence of technical assistance projects months - 2007

		Have there been any technical assistance projects in the past 12 months		
		Yes	No	Total
Are the long term experts/consultants(>3mon ths) in the past 12 months	Yes	7	3	10
		70.0%	30.0%	100.0%
	No	13	24	37
		35.1%	64.9%	100.0%
Total		20	27	47
		42.6%	57.4%	100.0%

Considering the project undertaken in African countries, a few countries (about 40% of the countries that responded) were able to provide such information. It has been indicated that FAO and EU are the main partners and/or donors that supported most of their projects. (See the Table 4.8 below).

Table 4.8: Projects under international cooperation and external assistance (2007)

Country	Title of project	Partner/donor
Algeria	MEDSTAT II	EC
	Support to National Agric.	
Burkina Faso	census& monitor project	FAO, EC
Cameroon	-	FAO
	Put into place a sustainable	
Cape Verde	agric. stat. system	-
Central African Rep.	Food security of the system	PAM
Chad	Agric. & livestock census	FAO, EC
Ethiopia	-	EC
~ . ~ .		
Guinea Bissau	<del></del>	EC
***	Food Insecurity Assessment	T. O
Kenya	Report	FAO
Madagascar	<del>-</del>	EU-World bank
	National Agric. and Livestock	
Malawi	Census (NACAL)	Norwegian Embassy (NORAD)
Mali	-	FAO
Morocco	MEDSTAT II	EC
	Support activities of depts. of	
Mozambique	Stats. &Policy	MSU/USAID
	Market information system	
Rwanda	(MIS)	EC
Senegal	<del>-</del>	France
Sudan	SIFSIA/GMFS	EC
	Technical assistance for Agric.	
Tanzania	census implementation	
Tunisia	-	BIRD
Zambia	Crop monitoring	FAO, ASSP

Countries expressed little possibilities or effort for training staff abroad. Only 4 countries stated that in the past 12 months a total of 11 staff have gone abroad for training on agricultural statistics courses.

# 4.2. Outputs of the Food and Agricultural Statistical System

# 4.2.1. Adoption of international classifications

Data standardization facilitates information exchange, comparability, improves communication and coordination, reduces data maintenance costs, provides rich data and information, improves data analysis and allows easy access to information. In brief, this contributes significantly to improve related data quality. International classification has become necessary because different organizations, countries or individuals have different database structures and data definitions. However, these differences could affect the kinds of information that users have access to. For these reasons, countries were asked to provide information on what type of international classifications they adopted.

The Chart 4.9 displays the level of adoption of international classifications by African countries. It shows that the Harmonized System classification (HS) (55.2%) and the International Standard Industrial Classifications (ISIC) (50.0%) are the most adopted ones. However, very few countries (about 30%) use the central product classification (CPC). Moreover, only 25.9% of African countries declare using regional classifications such as SADC, AOAD, AFRISTAT, etc. (See the Table A11 in annex 1 for more details).

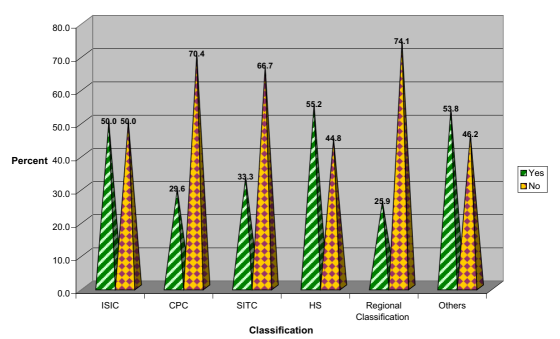


Chart 4.9: Adoption of international classification - 2007

#### 4.2.2. Agricultural census and surveys

# 4.2.2.1. Agricultural census

An agricultural census is defined as a large-scale and periodic statistical operation for the collection of information on the structure of the agriculture of a country. It provides aggregate totals for fundamental agricultural data for use as the benchmark for inter-censual estimates, a

frame for other agricultural sample surveys and data for small administrative units and detailed cross-classifications structural attributes. It is recommended by FAO that each country conducts agricultural census at least once in each census programme decade. In view of this, information related to agricultural census pertaining to individual countries in Africa was inquired of the respondents.

According to the Chart 4.10, majority (79.6%) of the countries in Africa have already conducted at least one agricultural census. Most of them (85.0%) have also made the results available to users.

A large proportion of those countries which conducted these censuses have external support (78.4%) in terms of finance as well as technical support (81.6%) during the agricultural census. The chart continues to indicate that conflicting census data and current statistics are reconciled by most countries (77.8%) in Africa. A relatively high proportion of countries have plans of conducting agricultural census in the next three years. (See the Table A12 in annex1 for more details).

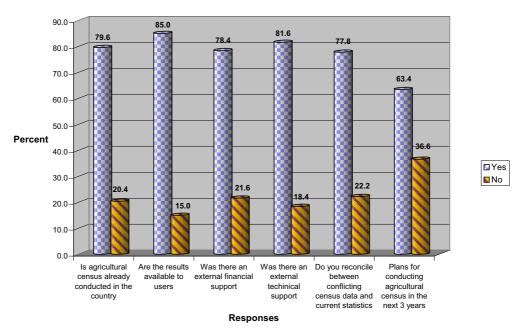


Chart 4.10: Status of agricultural census - 2007

Countries have also expressed that the Agricultural statistical office is generally responsible for agriculture census (72.1% of cases). (See the below Table 4.9).

Table 4.9: Institution responsible for agricultural census - 2007

Institution	Frequency	Percent
National Statistical Office	19	44.2
Agricultural Statistical Office	31	72.1
Total	43	100.0

#### 4.2.2.2. Main agricultural surveys

The Chart 4.11 shows that one crop production survey has been already conducted by almost all the countries in Africa (91.5%). A large proportion of countries (62.8%) have conducted livestock production survey. On the other hand about 60% of countries on the continent have not yet conducted surveys on cost of production. Meanwhile, almost 70% countries have their market information system operating efficiently. (See the Table A13 in annex 1 for more details).

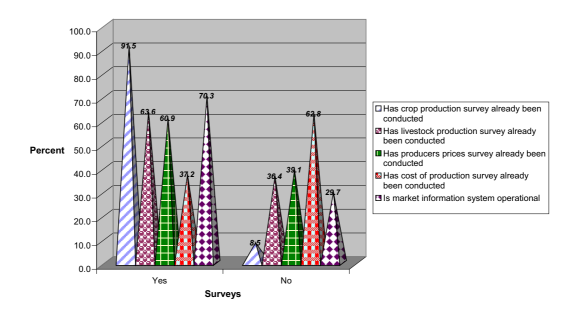


Chart 4.11: Main agricultural surveys conducted - 2007

#### 4.2.3. Population census and Household budget survey

Population census and household budget survey are also very important sources of data for planning and management of a country's activities. They have a strong bearing on the development of agricultural statistics. The census data can be used as sampling frame for agricultural censuses or surveys. In this survey, countries were asked to provide information on latest population censuses and household budget surveys conducted, availability of results to users, inclusion of questions related to agriculture in population census questionnaire and when the next population census is planned to take off.

The Chart 4.12 has shown that only a few countries (4.1%) have not conducted a population census yet and household budget survey (8.3%) as at 2007. About 84.4% of the countries that responded to questionnaires have made the population census results available to their respective users. Majority of them (65.9%) have also included questions on agriculture in their population census questionnaire. Less than 60% of the countries have stated that they have plans for conducting another population census in the next 3 years. (See the Table A14 in annex 1 for more details).

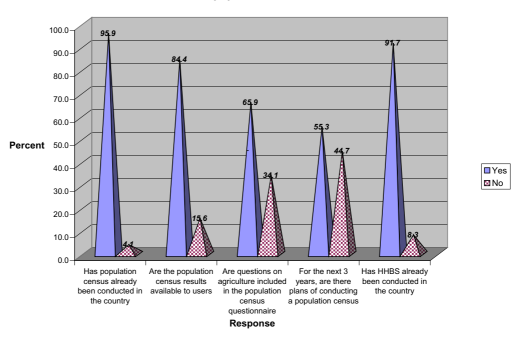


Chart 4.12: Status of the population census and HHBS - 2007

Responses from countries have shown, according to the Table 4.10 below, that the institution responsible for population censuses is mostly the National Statistical offices (95.9%) in their respective countries.

Table 4.10: Institution responsible for population census - 2007

Institution	Frequency	Percent
National Statistical Office	47	95.9
others	3	6.1
Total	49	100.0

The Table 4.11 below has also shown that the national statistical offices are the institutions in charge of the production of household budget surveys in majority (89.1%) of the countries in Africa.

Table 4.11: Institution responsible for HHBS - 2007

Institution	Frequency	Percent
National Statistical Office	41	89.1
Agricultural Statistical Office	5	10.9
others	1	2.2
Total	46	100.0

# 4.2.4. Availability of other statistics and indicators

Information on compilation of other statistics was also sought from countries and Chart 4.13 exhibits that agricultural GDP data is the only one, among the selected indicators, to be compiled in most countries (84.4%) on the African continent. The chart goes on to show that more that 70% of the countries that responded to the questionnaire have not compiled information about agricultural terms of trade, index of agricultural inputs prices and agri-environmental indicators. Meanwhile, over 50% countries have gathered information about food balance sheets. (See the Tables A15 and A20 in annex 1 for more details).

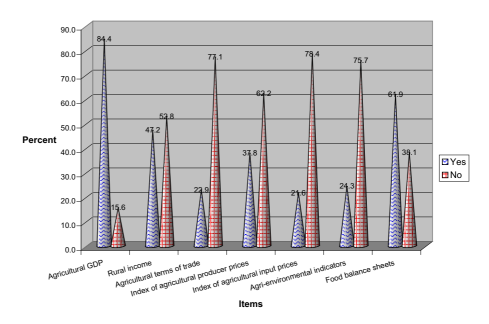


Chart 4.13: Compilation of other statistics and indicators - 2007

#### 4.2.5. National account statistics

The 1993 System of National Accounts (SNA93) is a conceptual framework that sets the international statistical standard for the measurement of the market economy.

The SNA93 consists of an integrated set of macroeconomic accounts, balance sheets and tables based on internationally agreed concepts, definitions, classifications and accounting rules. These principles however provide a comprehensive accounting framework within which economic data can be compiled and presented in a format that is designed for purposes of economic analysis, decision-taking and policy-making.

The system has been the most comprehensive macroeconomic standard and it also serves as the main reference point for statistical standards of related statistics such as the balance of payments, financial and government statistics.

In this regard, questions such as its adoption in the country, the most recent year for which data are available and compilation of economic accounts for agriculture were included in the survey questionnaire.

With reference to the Chart 4.14, it has clearly shown that SNA93 had been adopted in about 80% of countries that responded to the questionnaires. Meanwhile just about 58% of countries have been compiling economic accounts for agriculture. (See the Table A16 in annex 1 for more details).

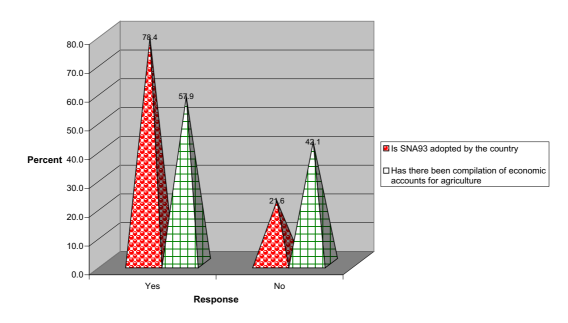


Chart 4.14: Compilation of national account statistics - 2007

The Table 4.12 depicts that out of 26 countries that have adopted the SNA93, 57.7% have been compiling economic account for agriculture.

Table 4.12: Relationship between the adoption of SNA93 and the	
compilation of economic accounts for agriculture - 2007	

		Has there been compilation of economic accounts for agriculture		
		Yes	No	Total
Is SNA93 adopted by the country	Yes	15	11	26
		57.7%	42.3%	100.0%
	No	3	4	7
		42.9%	57.1%	100.0%
Total		18	15	33
		54.5%	45.5%	100.0%

The Table 4.13 also shows that out of the responses given on the responsible institution for national account statistics, over 85% of the African countries indicate that their national statistical offices are the responsible agencies for such statistics.

Table 4.13: Institution responsible for National Account Statistics -2007

Institution	Frequency	Percent
National Statistical office	38	86.4
Agricultural Statistical Office	2	4.5
Others	4	9.1
Total	44	100.0

# 4.2.6. Year of the latest censuses and surveys

With reference to the Table A19 in annex 1, countries such as Niger, Malawi and South Africa have the most current data on agricultural census whilst Sudan has the oldest data on the agricultural census and yet there is still no plan to conduct one in the near future. Meanwhile Sudan has been able to conduct a Population census this year (2008) and have very current information on national account statistics. In the case of population census, Ethiopia, Mozambique and Swaziland have the very latest information whilst Liberia and DRC have the oldest record on population census. Considering Household budget survey, almost all countries responded to the question and Liberia followed by Sudan has the oldest records whilst Benin, Burkina Faso, Niger, Cameroon, Tanzania, Mauritius, Namibia and South Africa have the newest record. The table also shows that a lot of countries did not provide information on the year of their next population and agricultural censuses.

#### 4.2.7. Information technology

Questions related to Information Technology (IT) were not left out in the survey. In this modern world, the level of knowledge in IT determines the extent to which quality data could be acquired. In this vein, manual works are greatly minimized thereby reducing errors in data accrued. Information such as the existence of website and database were inquired of the countries not forgetting the number of PCs owned and in use at both the headquarters and the regional or local offices.

The Chart 4.15 has clearly shown that, a little over 60% of countries that responded to the questionnaires have web site and database in existence (see the Table A17 in annex 1 for more details).

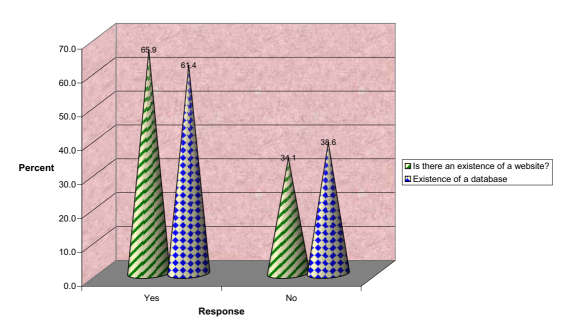


Chart 4.15: Status of information technology - 2007

Now the Table 4.14 goes on to show that out of those countries that have database and website, only 15% of them publish their respective database online. 85% existing databases are not therefore accessible online even if official websites do exist.

Table 4.14: Relationship between the existence of a database, database URL and website - 2007

Existence of a		database	database URL	
website?		Yes	No	Total
Yes	Existence of a database Yes	3	17	20
		15.0%	85.0%	100.0%
	Total	3	17	20
		15.0%	85.0%	100.0%
No	Existence of a database Yes		6	6
			100.0%	100.0%
	Total		6	6
			100.0%	100.0%

The Table 4.15 below has been a general increase in the number of computers owned and used by each country from 2005 to 2007 at both the headquarters and regional offices. In the year 2005, the average number of PCs owned and used by each country at the headquarters in Africa were very low (15 computers) but there was an increase (30) in the year 2007.

**Table 4.15: Information Technology (2005-2007)** 

Country	Average no. of PCs owned and in use at the HQ		Average no. of PCs owned and in use at the regional/local offices	
	2005	2007	2005	2007
North Africa	30	31	0	75
West Africa	15	15	1	5
Central Africa	13	11	2	8
East Africa	12	90	34	30
Southern Africa	12	22	3	10
Total	15	30	6	17

East Africa recorded the highest average number (90) of PCs owned and used at the headquarters in 2007 whilst Central Africa had the lowest (11) in the same year. It has to be noted that, in 2005, North Africa did not provide any record of PCs owned and used at the regional or local offices.

### 4.2.8. Details on the latest main national food and agricultural censuses and surveys

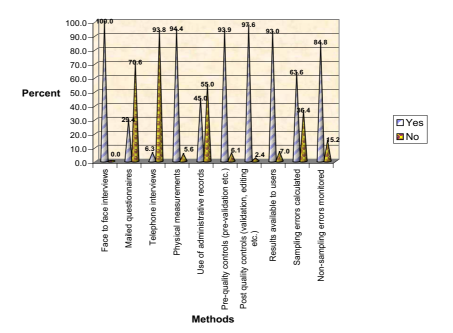
The Table A26 in annex 1 has illustrated different types of censuses and surveys conducted by individual countries in Africa. Majority of them are conducted on a regular basis.

It has also been observed, from the Chart 4.16 (see also the table A18 in annex 1 for more details), that concerning data collection methods, face to face interview is mostly used by all countries that responded to the questionnaire. The use of physical measurements is also practiced by almost all (94.4%) countries in Africa. On the other hand, the modern means of data collection such as telephone interview are not practiced (93.8%) at all by countries in Africa whilst about 7 out of 10 countries do not practice the use of mailed questionnaires in data collection.

In the case of pre-quality controls such as pre-validation and checks, it has been discovered that 9 out of 10 countries enforce this practice into their systems. In the case of data processing, post quality controls (such as validation and editing programs) are ensured by almost all countries (97.5%) on the African continent. Considering data dissemination, results are made available to users in over 90% countries.

Considering the issue of data quality, non-sampling errors were closely monitored in 8 out of 10 countries in Africa whilst sampling errors are calculated in 6 out of 10 countries.

Chart 4.16: Data collection methods - 2007



#### **CHAPTER 5**

#### DISCUSSIONS, CONCLUSIONS AND RECOMMENDATIONS

This chapter covers discussions on the reporting status in chapter 3 and findings in chapter 4. It also deals with conclusions and recommendations.

#### 5.1. Discussions

The survey was conducted following the agreement made at the 17<sup>th</sup> session of AFCAS in 2001 which sought to gather relevant information on infrastructure and organization of the agricultural statistical systems in all the African countries through a standardized questionnaire.

The survey was therefore conducted with the aim of finding out the structure and output of the food and agricultural statistical systems. By so doing a time series of data would be developed. A total of 49 African countries have been cross-examined in this latest third survey cycle. As compared with the previous surveys in 2003 and 2005, the response rate in 2007 has increased tremendously. This could be attributed to the method used in data collection and approach of follow-up mounted on responding countries. This also indicates that if importance is attached and ample time is allocated to this survey, it would yield excellent and reliable results. This has truly shown a high sense of importance that countries have attached to this survey and their respective statistical systems activities. This goes on to indicate that they are obviously ready to make an impact in terms of assessing weaknesses and strengths in their respective countries thereby allowing assistance from other organizations to improve upon their system.

Based on the objective of the survey, countries organizational system has been investigated. It has been realized that 7 out of 10 countries have a legal framework for their agricultural statistical activities but very few have an active agricultural statistical advisory committee. In this case, correspondence or collaboration among statistical institutions are limited and lack integrity.

The structures of the statistical system at both the national and sub-national levels vary from one country to another. In this case, it is difficult to compare activities. The NSDS is practiced by most countries but that of NSAS is in few countries. This suggests that African countries have little or no interest or inadequate facilities to use these strategies.

Regular dialogue with data users is popular in less than 50% African countries. This brings to bear the fact that certain functions regarding dialogue between data producers and users are not in their appropriate position or don't exist in these countries.

Financial budget on agricultural statistics has been a crucial issue in Africa. Findings from the survey have illustrated that little importance is attached to the things of statistics. Some countries have expressed it clearly. Whilst some countries have the funds they are not geared towards agricultural statistics.

Human resources in terms of professional and support staff also make a significant impact on the quality of information or data accrued. It has been realized that few professionals are recruited in the fields of agricultural statistics. This could be due to the fact that such qualified personnel are not available as the profession is believed to be practiced by few people. International consultants

or experts are also very few in countries on the African continent. A small proportion too undergoes required training abroad. Some of the reasons could be inadequate funds and no incentive to encourage local staffs to do international jobs.

There are also agricultural statistical projects on-going in some selected African countries. These are excellent efforts and are under donor or partnership agencies.

Agricultural census has been conducted at least ones in about 8 out of 10 countries. There have been surveys on crop production, livestock production, producer prices and cost of production. Population census and household budget surveys have also been conducted by most countries. This suggests the rising need by countries for statistics to build their respective economies.

Information technology is also becoming more useful in agricultural statistics. At least 6 out of 10 countries have a website as well as database. This signifies the level of understanding of sharing and comparing statistical information among countries.

#### 5.2. Conclusions

Based upon the analysis of the data, the following conclusions could be drawn from the survey:

- 1. Most countries have legal framework for both general and agricultural statistical activities
- 2. Almost all countries have attached importance to the survey which has reflected in the response rate.
- 3. NSAS is practiced by few countries.
- 4. Dialogue with data users is not practiced by most countries.
- 5. Very few countries have been consistent in providing their financial budget for agricultural statistical activities.
- 6. Few professional staff is recruited.
- 7. Few countries have staff trained abroad in the field of agricultural statistics.
- 8. The use of Information technology is increasing in almost all countries.

#### 5.3. Recommendations

On the basis of the survey, the following recommendations could be made:

- 1. The quality of the reporting status on the metadata questionnaires could be improved by revising the strategy of data collection to suit the actual system of information network prevailing in each country.
- 2. In the case of legal framework for agricultural statistical activities, there is the need to create it where they don't exist and revive dormant ones.
- 3. Considering dialogue with data users, effective and sustainable measures such as excellent communication among data producers and users could be established to set the dialogue into motion. The concerned stakeholders need to be involved to assess the possible means of revamping the dialogue between data users and producers.
- 4. Where needed, more technical experts could be trained and exchange of experience and good practices between countries should be encouraged. Otherwise, staff in individual countries could be regularly given technical training internally by establishing short courses for willing staff. By this means, professionals could be efficient and always

- available at their duty. This would go a long way to save time and money in the respective countries. For effective work to be done, provision of incentives to motivate the personnel should also be considered.
- 5. In the case of budget, countries should provide adequate financial budget to their national statistical office and the agricultural statistical offices. By this way, timely and good agricultural statistics will be produced and will serve as an excellent tool for a better monitoring and evaluation of progress made for the development of the rural and agricultural sectors.
- 6. Agricultural censuses could be conducted every 10 years by governments to enable having a required picture of the structure of the rural and agricultural sector. Moreover, a permanent and annual agricultural survey system could be established and strengthened.
- 7. Economic accounts for agriculture should be regularly and timely produced by individual governments in other to monitor for effective growth of the sector.

### **ANNEX 1. SUPPLEMENTARY TABLES**

Table A1a: Frequency of country Response to AFCAS questionnaire in 2005 and 2007								
No. of Country responses	2005-2007	%						
Twice	35	68.6						
Once	14	27.5						
None	2	3.9						
Total	51	100						

Table A1b: Response to AFCAS questionnaire by region for 2005-2007									
		2005		2007					
Sub-regional zones	No. of countries	No. of Reporting countries	%	No. of Reporting countries	%				
East Africa	9	5	55.6	8	88.9				
North Africa	5	4	80	4	80				
Central Africa	7	3	42.9	7	100				
Southern Africa	14	11	78.6	14	100				
West Africa	16	12	75	16	100				
Total Africa	51	35	68.6	49	96.1				

Name of Country	2005	2007	Total
Djibouti			0
Libyan Arab Jamahiriya			0
Sub-total			2
Central African Republic		1	1
Gabon		1	1
Liberia		1	1
Tanzania, United Republic of		1	1
Angola		1	1
Burundi		1	1
Cape Verde		1	1
Chad		1	1
Comoros		1	1
Guinea-Bissau		1	1
Lesotho		1	1
Sao Tome and Principe		1	1
Sudan		1	1
Gambia		1	1
Sub-total		14	14

A2: Response to the AFCAS questionnaire by country (2005 and 2007)

Name of Country	2005	2007	Total
Algeria	1	1	2
Seychelles	1	1	2
Sierra Leone	1	1	2
Swaziland	1	1	2
Uganda	1	1	2
Congo, Dem Republic of	1	1	2 2 2 2 2 2 2 2
Eritrea	1	1	2
Benin	1	1	2
Botswana	1	1	2
Burkina Faso	1	1	2
Cameroon	1	1	2
Congo, Republic of	1	1	2
Cote d'Ivoire	1	1	2
Egypt	1	1	2
Ethiopia	1	1	2
Ghana	1	1	2 2 2 2 2
Guinea	1	1	2
Kenya	1	1	2
Madagascar	1	1	2
Malawi	1	1	2
Mali	1	1	2
Mauritania	1	1	2
Mauritius	1	1	2 2 2
Morocco	1	1	2
Mozambique	1	1	2
Namibia	1	1	2
Niger	1	1	2 2 2
Nigeria	1	1	2
Rwanda	1	1	2
Senegal	1	1	2
South Africa	1	1	2
Togo	1	1	2 2
Tunisia	1	1	
Zambia	1	1	2
Zimbabwe	1	1	2
Sub-total	35	35	35
Total Africa	35	49	51

Table A3: Legal framework of statistical activities - 2007

	Yes		No		Total	
Legal framework	Frequency	%	Frequency	%	Frequency	%
Existence of legal framework for general statistical activities	47	95.9%	2	4.1%	49	100.0%
Existence of legal framework for agricultural statistical activities	33	68.8%	15	31.3%	48	100.0%
Existence of an active agricultural statistics advisory committee	17	38.6%	27	61.4%	44	100.0%

Table A4: Structure of the general statistical system - 2007

Structure of the general statistical system in your country	Frequency	Percent
system decentralized by sector, with minimum coordination	20	40.8
sytem decentralised by sector with coordinating authority	13	26.5
major operating office for general statistics & coorniating authority	12	24.5
system with only one department resp. for statistics	4	8.2
Total	49	100.0

Table A5: General and Agricultural statistical system at sub-national level - 2007

Statistical system at sub-national	Yes	Yes			Total	
level	Frequency	%	Frequency	%	Frequency	%
Existence of general statistical system at the sub-national level	29	65.9%	15	34.1%	44	100.0%
Presence of agricultural statistical system at the sub-national level	31	68.9%	14	31.1%	45	100.0%

Table A6: National Strategy for the Development of Statistics (NSDS) - 2007

	Yes		No		Total	
NSDS	Frequency	%	Frequency	%	Frequency	%
Existence of national strategy for the development of statistics (NSDS)	32	72.7%	12	27.3%	44	100.0%
Is the NSDS operational?	13	41.9%	18	58.1%	31	100.0%
Does it include a programme of activities for general statistics	29	90.6%	3	9.4%	32	100.0%

Table A7: National Strategy for Agricultural Statistics (NSAS) - 2007

	Yes		No		Total		
NSAS	Frequency	%	Frequency	%	Frequency	%	
Existence of national strategy for agricultural statistics (NSAS)	20	44.4%	25	55.6%	45	100.0%	
Is the NSAS operational	15	68.2%	7	31.8%	22	100.0%	
Does it inculde programme of activities for agricultural statistics	18	81.8%	4	18.2%	22	100.0%	

Table A8: Existence of an official forum for dialogue between agricultural statistics producers and users - 2007

Existence of an official forum for dialogue between agricultural statistics producers and users	Frequency	Percent
Yes	23	46.9
No	26	53.1
Total	49	100.0

Table A9: Frequency of dialogue with national data users - 2007

	Yes, on a reg	ular basis	Yes, on an ad-hoc basis		No		Total	
National data users	Frequency	%	Frequency	%	Frequency	%	Frequency	%
State planning organizations	8	29.6%	18	66.7%	1	3.7%	27	100.0%
Representatives f academic environment	5	20.0%	13	52.0%	7	28.0%	25	100.0%
Media	4	17.4%	11	47.8%	8	34.8%	23	100.0%
Chamber of commerce	3	13.0%	13	56.5%	7	30.4%	23	100.0%
Central Bank	10	38.5%	13	50.0%	3	11.5%	26	100.0%
Treasury/Ministry of Finance	11	44.0%	10	40.0%	4	16.0%	25	100.0%
Private sector representatives	5	20.8%	16	66.7%	3	12.5%	24	100.0%
Socio-Professional representatives	5	20.8%	15	62.5%	4	16.7%	24	100.0%
Partners (Donors, NGOs etc)	5	19.2%	18	69.2%	3	11.5%	26	100.0%
Other, specify	3	33.3%	4	44.4%	2	22.2%	9	100.0%

Table A10: International cooperation and external assistance - 2007

	Yes		No		Total	
External assistance	Frequency	%	Frequency	%	Frequency	%
Are the long term experts/consultants(>3 months) in the past 12 months	10	20.8%	38	79.2%	48	100.0%
Have there been any technical assistance projects in the past 12 months	20	42.6%	27	57.4%	47	100.0%
Existence of a partnership with a similar institution abroad	7	16.3%	36	83.7%	43	100.0%

Table A11: Adoption of international classification - 2007

_	Yes		No		Total	
Type of classification	Frequency	%	Frequency	%	Frequency	%
ISIC	18	50.0%	18	50.0%	36	100.0%
CPC	8	29.6%	19	70.4%	27	100.0%
SITC	10	33.3%	20	66.7%	30	100.0%
HS	16	55.2%	13	44.8%	29	100.0%
Regional Classification eg. SADC, AOAD, AFRISTAT	7	25.9%	20	74.1%	27	100.0%
Others	7	53.8%	6	46.2%	13	100.0%

Table A12: Status of agricultural census - 2007

	Yes		No		Total	
Agricultural census	Frequency	%	Frequency	%	Frequency	%
Is agricultural census already conducted in the country	39	79.6%	10	20.4%	49	100.0%
Are the results available to users	34	85.0%	6	15.0%	40	100.0%
Was there an external financial support	29	78.4%	8	21.6%	37	100.0%
Was there an external techinical support	31	81.6%	7	18.4%	38	100.0%
Do you reconcile between conflicting census data and current statistics	28	77.8%	8	22.2%	36	100.0%
Plans for conducting agricultural census in the next 3 years	26	63.4%	15	36.6%	41	100.0%

Table A13: Main agricultural surveys conducted - 2007

	Yes		No		Total	
Surveys	Frequency	%	Frequency	%	Frequency	%
Crop production survey already been conducted	43	91.5%	4	8.5%	47	100.0%
Livestock production survey already been conducted	28	63.6%	16	36.4%	44	100.0%
Producers prices survey already been conducted	28	60.9%	18	39.1%	46	100.0%
Cost of production survey already been conducted	16	37.2%	27	62.8%	43	100.0%
Market information system operational	26	70.3%	11	29.7%	37	100.0%

Table A14: Status of population census and HHBS - 2007

	Yes		No		Total	
Population census and HHBS	Frequency	%	Frequency	%	Frequency	%
Has population census already been conducted in the country	47	95.9%	2	4.1%	49	100.0%
Are the population census results available to users	38	84.4%	7	15.6%	45	100.0%
Are questions on agriculture included in the population census questionnaire	29	65.9%	15	34.1%	44	100.0%
For the next 3 years, are there plans of conducting a population census	26	55.3%	21	44.7%	47	100.0%
Has HHBS already been conducted in the country	44	91.7%	4	8.3%	48	100.0%

Table A15: Compilation of other statistics and indicators - 2007

	Yes		No		Total	
Indicators	Frequency	%	Frequency	%	Frequency	%
Agricultural GDP	38	84.4%	7	15.6%	45	100.0%
Rural income	17	47.2%	19	52.8%	36	100.0%
Agricultural terms of trade	8	22.9%	27	77.1%	35	100.0%
Index of agricultural producer prices	14	37.8%	23	62.2%	37	100.0%
Index of agricultural input prices	8	21.6%	29	78.4%	37	100.0%
Agri-environmental indicators	9	24.3%	28	75.7%	37	100.0%
Food balance sheets	26	61.9%	16	38.1%	42	100.0%

 $Table\ A16:\ Compilation\ of\ national\ account\ statistics\ -\ 2007$ 

	Yes		No		Total	
National account statistics	Frequency	%	Frequency	%	Frequency	%
Is SNA93 adopted by the country	29	78.4%	8	21.6%	37	100.0%
Has there been compilation of economic accounts for agriculture	22	57.9%	16	42.1%	38	100.0%

Table A17: Status of information technology - 2007

	Yes		No		Total	
Information technology	Frequency	%	Frequency	%	Frequency	%
Is there an existence of a website?	29	65.9%	15	34.1%	44	100.0%
Existence of a database	27	61.4%	17	38.6%	44	100.0%

Table A18: Details on the latest main national food and agricultural censuses and surveys - 2007

	Yes		No		Total	
Methods	Frequency	%	Frequency	%	Frequency	%
Face to face interviews	43	100.0%			43	100.0%
Mailed questionnaires	5	29.4%	12	70.6%	17	100.0%
Telephone interviews	1	6.3%	15	93.8%	16	100.0%
Physical measurements	34	94.4%	2	5.6%	36	100.0%
Use of administrative records	9	45.0%	11	55.0%	20	100.0%
Quality controls (pre-validation, checks, etc.)	31	93.9%	2	6.1%	33	100.0%
Quality controls (validation, editing program, etc.)	40	97.6%	1	2.4%	41	100.0%
Results available to users	40	93.0%	3	7.0%	43	100.0%
Sampling errors calculated	21	63.6%	12	36.4%	33	100.0%
Non-sampling errors monitored	28	84.8%	5	15.2%	33	100.0%

Table A19: Year for the latest and next censuses and surveys as at 2007 Year of Year of Year of the Year of Year for the Year for the latest the latest National **Country** the next latest the next latest **HHBS** Agric. Agric. Pop. Pop. account census Census Census Census survey statistics **North Africa** Algeria 2001 2011 1998 2000 1999/00 2006 2005 2005 Egypt 2009 Morocco 1996 2004 2001 2006 Tunisia 2003/04 2004 2014 2007 2005 West Africa Benin 2002 2012 2006/07 2000 Burkina Faso 2003 2006 2009 2006 2016 2007 Cape Verde 2004 2014 2000 2010 2001/02 2005 Cote d'Ivoire 2001 1998 2010/11 2008 2.002 2004 1985 2000 2005/06 2006 Ghana 2010 2010/11 2002/03 Guinea 2000/01 1996 2008 2005 Guinea Bissau 1988 1991 2008 Liberia 1971 1984 2008 1976 2009 1998 2004 2006 Mali Mauritania 1984 2000 Niger 2004/07 2012/15 2001 2011 2007 Nigeria 2006/08 2006 Senegal 1997/98 2002 2004 2014 2003 Sierra Leone The Gambia 2000 2003 1998 2006 1996 2008 1989 Togo **Central Africa** 2005 2002 Cameroon 1984 2007 1985 2003 2003 2005 Central African Rep. 2013 Chad 1973 1993 2005 Gabon 1974 2003 2013 Republic of Congo 1985 2006 2006 Sao Tome et Principe 1990 2008 2011 2006 2001 2001 **East Africa** Burundi 1990 2006 2005 Eritrea 2008 Ethiopia 2001/02 2007 2017 2004/05 2006/07 1999 2005/06 2007 Kenya 2005 2008 2002 2006 Rwanda Sudan 1964 1993 2008 1978 2006 2003 2002 2007 2005 Tanzania Uganda 1990/91 2008/10 2002 2010 2005 Southern Africa 1970 1996 Angola 2004 2001 2011 2003/04 2005 Botswana Comoros 2005 2003 2003 Lesotho 1999/00 2006 2016 2004/05 Madagascar 2004/05 2014/15 1993 2004 2006/07 1998 2008 2005 2006 Malawi Mauritius 2000 2010 2006/07 2007 1999/00 2002/03 Mozambique 2007 2005 Namibia 2004/05 2006 2011 2003/04 2006/07 1978 2010 2006 Seychelles 2002 2006/07 South Africa 2007 2001 2011 2005 2007 2012/13 2007 2017 2002 Swaziland 2002/03 Zambia 1992 2008 2000 2010 2006 2006

Zimbabwe

2002

2012

2007

2005

Table A20: Availability of agricultural statistics - 2007

	Yes		No		Total	
Items available	Frequency	%	Frequency	%	Frequency	%
Crop production: quantity	47	100.0%			47	100.0%
Crop production: value	24	60.0%	16	40.0%	40	100.0%
production: yield per hectare	43	95.6%	2	4.4%	45	100.0%
production: area harvested	42	95.5%	2	4.5%	44	100.0%
Livestock production: quantity	39	90.7%	4	9.3%	43	100.0%
Livestock production: value	23	60.5%	15	39.5%	38	100.0%
Trade: Agricultural export: Quantity	39	92.9%	3	7.1%	42	100.0%
Trade: Agricultural export: Value	34	82.9%	7	17.1%	41	100.0%
Trade: Agricultural import: quantity	40	90.9%	4	9.1%	44	100.0%
Trade: Agricultural import: value	35	83.3%	7	16.7%	42	100.0%
Price: Producer prices	31	75.6%	10	24.4%	41	100.0%
Price: Agric. input prices	26	68.4%	12	31.6%	38	100.0%
Price: Agric. export prices	28	71.8%	11	28.2%	39	100.0%
Price: Agric. import prices	28	75.7%	9	24.3%	37	100.0%
Food consumption: Quantity	27	69.2%	12	30.8%	39	100.0%
Food consumption: Calories	17	50.0%	17	50.0%	34	100.0%
Food consumption: Protein	13	39.4%	20	60.6%	33	100.0%
Food consumption: Fats	13	39.4%	20	60.6%	33	100.0%
Resource: Land use	30	78.9%	8	21.1%	38	100.0%
Resource: Irrigation	24	64.9%	13	35.1%	37	100.0%
Resource: Rural population	35	94.6%	2	5.4%	37	100.0%
Resource: Active population in agriculture	35	92.1%	3	7.9%	38	100.0%
Resource: Machinery	24	64.9%	13	35.1%	37	100.0%
Resource: Fertilizer	32	82.1%	7	17.9%	39	100.0%
Resource: Pesticides	28	77.8%	8	22.2%	36	100.0%
Rural services: Rural infrastructure	17	50.0%	17	50.0%	34	100.0%
Rural services: Rural employment	19	57.6%	14	42.4%	33	100.0%
Rural services: Agricultural credit	21	60.0%	14	40.0%	35	100.0%
Fisheries: Production	30	76.9%	9	23.1%	39	100.0%
Forestry: Wood products	16	44.4%	20	55.6%	36	100.0%
Forestry: Non-wood products	9	28.1%	23	71.9%	32	100.0%

Table A21: Coverage of agricultural statistics - 2007

	total		partia	al	Tota	ıl
Geographical coverage	Frequency	%	Frequency	%	Frequency	%
Crop production: quantity	36	78.3%	10	21.7%	46	100.0%
Crop production: value	19	79.2%	5	20.8%	24	100.0%
production: yield per hectare	33	80.5%	8	19.5%	41	100.0%
production: area harvested	33	82.5%	7	17.5%	40	100.0%
Livestock production: quantity	29	78.4%	8	21.6%	37	100.0%
Livestock production: value	17	85.0%	3	15.0%	20	100.0%
Trade: Agricultural export: Quantity	27	79.4%	7	20.6%	34	100.0%
Trade: Agricultural export: Value	24	85.7%	4	14.3%	28	100.0%
Trade: Agricultural import: quantity	27	79.4%	7	20.6%	34	100.0%
Trade: Agricultural import: value	25	86.2%	4	13.8%	29	100.0%
Price: Producer prices	14	51.9%	13	48.1%	27	100.0%
Price: Agric. input prices	10	45.5%	12	54.5%	22	100.0%
Price: Agric. export prices	11	55.0%	9	45.0%	20	100.0%
Price: Agric. import prices	13	59.1%	9	40.9%	22	100.0%
Food consumption: Quantity	18	81.8%	4	18.2%	22	100.0%
Food consumption: Calories	11	84.6%	2	15.4%	13	100.0%
Food consumption: Protein	9	81.8%	2	18.2%	11	100.0%
Food consumption: Fats	9	81.8%	2	18.2%	11	100.0%
Resource: Land use	20	74.1%	7	25.9%	27	100.0%
Resource: Irrigation	17	77.3%	5	22.7%	22	100.0%
Resource: Rural population	24	88.9%	3	11.1%	27	100.0%
Resource: Active population in agriculture	20	76.9%	6	23.1%	26	100.0%
Resource: Machinery	16	84.2%	3	15.8%	19	100.0%
Resource: Fertilizer	21	80.8%	5	19.2%	26	100.0%
Resource: Pesticides	17	77.3%	5	22.7%	22	100.0%
Rural services: Rural infrastructure	12	85.7%	2	14.3%	14	100.0%
Rural services: Rural employment	14	87.5%	2	12.5%	16	100.0%
Rural services: Agricultural credit	12	70.6%	5	29.4%	17	100.0%
Fisheries: Production	16	69.6%	7	30.4%	23	100.0%
Forestry: Wood products	9	75.0%	3	25.0%	12	100.0%
Forestry: Non-wood products	4	57.1%	3	42.9%	7	100.0%

Table A22: Frequency of countries by zones by Period covered by programme in NSDS - 2007

	Period	covered by pro	gramme	
Sub-regional zones	1-5yrs	6-10yrs	on-going	Total
East Africa	2	1		3
	66.7%	33.3%		100.0%
North Africa	1			1
	100.0%			100.0%
Central Africa	2	2		4
	50.0%	50.0%		100.0%
Southern Africa	5			5
	100.0%			100.0%
West Africa	6	3	3	12
	50.0%	25.0%	25.0%	100.0%
Total	16	6	3	25
	64.0%	24.0%	12.0%	100.0%

Table A23: Frequency of countries by zones by Period covered by programme in NSAS - 2007

			007		
		period cove	ered by NSAS		
Sub-regional zones	1-5yrs	6-10yrs	11-15yrs	on-going	Total
East Africa	4	1	1		6
	66.7%	16.7%	16.7%		100.0%
North Africa	1				1
	100.0%				100.0%
Central Africa	3			1	4
	75.0%			25.0%	100.0%
Southern Africa	2	1			3
	66.7%	33.3%			100.0%
West Africa	3	3			6
	50.0%	50.0%			100.0%
Total	13	5	1	1	20
	65.0%	25.0%	5.0%	5.0%	100.0%

Table A24: Versions adopted and digits used under international classifications - 2007

	ISIO		CP	C	SIT	C	HS	<b>,</b>
Country	Version	Digits	Version	Digits	Version	Digits	Version	Digits
Algeria								8
Angola				7				6
Botswana	3.1	4	1.1	4			2002	8
Burkina Faso					5	5	2002	10
Burundi							2002	8
Cote d'Ivoire								
Ethiopia	3.1	3					2002	02-Aug
Ghana	3.1	5	2002	5	3	5	2002	10
Kenya	3	6	1		3			
Mauritius	2	5	1.1	5	rev.4	7	2007	8
Morocco								10
Mozambique	3	5	1	8			2002	6
Namibia							2007	6
Niger								
Nigeria		6						
Sao Tome et Principe							1996	
Seychelles	4	4			3	6	2002	
South Africa	3	5						
Swaziland	3.1	4			2	3		
Tunisia	3	5		6				
The Gambia								
Uganda	3							
Zambia	4	4			3	5	7	8

			Table A	25: Responden	Table A25: Respondents Details - 2007		
No. Country	Family Name	First Name	Title	Institution	E-mail	Telephone number	Website
1 Algeria	Bais	Idir	Director	Min. of Agric. & rural devt.	idir@yahoo.fr	(+213) 21718836	
2	De Sousa Couta	Joaquim Flavio	National Director	National Institute of Statistics	FlavioCouto@ine.gv.ao	(+244) 232 0430	
Angola	Da Cunha	Isabelita Antonio	Chief	Agric. Stats. Office	isabelitadacunha@yahoo.com.br	(+244) 92349756/917813661	www.minadr.org
3	Soede	Michel	Director		misoede@yahoo.fr	(+229) 21 30 78 08/95 96 0882	insae-bj.org
Benin	Ajavon	Ayi Yves Cesaire	Chief of Statistics Service	DPP/MAEP	ajavonyves@yahoo.fr	(+229) 21 30 25 37/95 05 18 96	
4	Gopolang	Phetogo	Principal Statistician	Central Stat. Office	csobots@gov.bw	(09 267) 3950 568	www.cso.gov.bw
Botswana	Shatera	Motlamedi	Principal Agric. Statistician	Min. of Agric.	mshatera@gov.bw	(09 267) 3050 561	www.moa.gov.bw
5 Burkina Faso		Martin	Cadre	Min. of Agric.	agristat@fasonet.bf	(+226) 50 30 68 02	www.sisabf/agristat
6 Burundi	Buzingo	Deogratias	Director	ISTEEBU	buzingodeo@yahoo.com	(+257) 79 92 68 95	www.burundistats.org
7 Cameroon	Kamgaing	Serge	Engineer	Min. of Agric. & Rural Development	sergekagg@yahoo.fr	(+237) 750 66657	
8 Cape Verde	Bari	Inussa	Director	Min. of Agric.	inussah@yahoo.fr	(+238) 261 5716	www.maa.cv
Central 9 African Rep.	Oumarou	Felix Thiodore		DSD	teooun@yahoo.fr	(+236) 75052422	
10 Chad	Mougabe	Lotard	Chief of Division	Min. of Agric.Stats. & Agric.	C/O: FAO Chad Office	(+235) 252 3954	
11	Faharoudine	Abdourahim	Director	Min. of Agric.	fahar1951@yahoo.fr	(+269) 33 27 19	
Comoros	Ahmed	Djoumoi	Demo. Statistician	Statistics, Min. of Planning	<u>adjoumoi@yahoo.fr</u> or <u>dir.statistique@snpt.km</u>	+269 744234 +269 73 01 31	
12	Eby	Aya Josephine	Chief of Service	National Institute of statistics	jgnamien@hotmail.com	(+225) 20 22 80 20/90	
Cote d'Iviore	Tambla	Cinaly	Director	Min of Agric	cinalytambla@yahoo.fr	(+225) 20 21 58 63	
13 DRC	Ngonde Nsakala	Robert	National Coordinator	National Agric. Stat. Service	ngonde_robert@yahoo.fr	(+243) 815 101894	
14 Egypt	Abbas Afifi	Mohamed		Min of Agriculture	Abbas_afifi@hotmail.com	(+20) 012 33 57135	
15 Eritrea	Andemeskel	Yacob	Budget Unit	Min of Agric	yacoband@yahoo.com	(+291) 1 181042	No

				Table A	25: Responder	Fable A25: Respondents Details - 2007		
No.	Country	Family Name	First Name	Title	Institution	E-mail	Telephone number	Website
				head				
16	Ethiopia	Tadesse	Girma	Department Head, CSA	Central Statistical Agency	girmat_2005@yahoo.com	(+251) 011 11 11666	www.csa.gov.et
17	Gabon	Ondo	Dimitra	Counselor	Min. of Agric	samilse@yahoo.fr	(+241) 07437758	www.agriculture- gabon.org
18		Nsowah- Nuamah	Nicolas N. N.	Professor	Ghana Statistical Service	n3n_nuamah@yahoo.com	(+233) 21 675000	info@gssghana.org
	Ghana	Dzah	Francis	Senior Statistician	Ghana Statistical Service	fdzah2002@yaoo.co.uk	(+233) 24 2546810	industra@gssghana.org
19	Guinea	Fofana	Yamoussa	Director	National Agric. Stat. Service (SNSA)	yofofan@yahoo.fr	(+224) 60 26 38 41	
20	Guinea Bissau	Lopes	Ildo Afonso	Director	Min. of Agric. & Rural Development	ildoafonsolopes@yahoo.fr	(+245) 7200830	
21	Kenya	Kilele	Antony	Ag. Director General	Kenya National Bureau of Statistics	Director@cbs.go.ke	(+254) 23 17588	wwwcbs.go.ke
22	Lesotho	Molatoli	Elsie Mahatlane	Chief of Statistics	Bureau of statistics	me.molatoli@bos.gov.ls	(+266) 22 323852	www.bos.gov.ls
23		Adams	Когтау	Director	Liberia Inst. of Stats. & Geo-info service		(+231) 6533149	
	Liberia	Fannoh	Reginald	Director	Min. of Agric (MOA)	reginaldwfannoh@yahoo.com	(+231) 6528494	
24	Madagascar	Randriamoria	Jean Nirisson	Chief of Agric. Stat. Service	Min. of Agric.	nirisson@freenet.mg	(+261) 20 22 542 13	www.maep.gov.mg
25		Machinjiri	Charles	Commissioner for Census & Stat.	National Statistical Office	camachinjili@malawi.net	(+265) 15 24111	www.nso.malawi.net
	Malawi	Chirwa	Isaac	Statistician	Min. of Agric. & Food Security	isaacchirwa1@yahoo.com	(+265) 87 32899	
26	Mali	Ba	Bocar dit Sire	Chief of division	Min. of Agric.	bocarsire@yahoo.fr	(+223) 673 02 58	
27	Mauritania Mauritius	Diew Bundhoo	El-Houssein Harish	Chief Service Director	DPCSE/MAE Central Statistics	Dhoussein@agriculture.gov.mr cso@mail.gov.mu	(+222) 643 32 66 (+230) 21 22314	statsmauritius.gov.mu
								0

Table A25: Respondents Details - 2007	Family Name First Name Title Institution E-mail Telephone number Website	Office	Ramnath Chitranjan CSO CSO agriculture@mail.gov.mu (+230) 20 80781 statsmauritius.gov.mu	Chief of Arrech Redouane Division MAPM/DAPE arrach@madrpm.gov.ma (+212) 3769 0085	Head of National Institute of Amade Camilo amade@ine.gov.mz (+258) 21 498141 www.ine.gov.mz	Advisor on  Diogo Domingos Agric. Statistics Min. Agriculture ddiogo@map.gov.mz (+258) 82 9800930	Head, Agric. Central Bureau of Minnaar Joseph Statistics Statistics jminnaar@npc.gov.na (+264) 61 239376 www.npc.gov.na	Katarina Acting Chief Min. of Agric, Haufiku Frenada Statistician Water & Forestry haufikuk@mawrd.na (+264) 61 208 7660 www.mawf.gov.na	Ibrahim Harouna Director Min. of Agric. ibraharou@yahoo.fr (+227) 20 37 27 75		Federal Min. of  Dep. Director of Agric. & water  Anthony O. Statistics resources sgnolatokun@yahoo.com	Sent through FAOR	Jean Marie Jean Min. of Agric. jmvminagri@yahoo.fr (+250) 08 8 63346 www.minagri	National Statistical Ana Maria Eng. Agronomy Institute anjusti3@yahoocom.fr	Pires dos Santos Argentino	Chief of Stat. Mamadou Division	National Stats. Office (+248) 611650	Cosgrow Wallace resources (+248) 611468	Sheriff Amara Director Min. of Agric. hajamatita@yahoo.com
	Family Name		Ramnath	Arrech	Amade	Diogo	Minnaar	Haufiku	Ibrahim	Akinyosoye	Olatokun	Sent through FAOR	Gakwandi	Almeida	Pires dos Santos	Wane		Cosgrow	Sheriff
	No. Country			29 Morocco	30	 Mozambique	31	Namibia	32 Niger	33	Nigeria	Republic of 34 Congo	35 Rwanda	36	Sao Tome et Principe	37 Senegal	38	Seychelles	39 Sierra Leone

				Table A	25: Responden	Table A25: Respondents Details - 2007		
No.	Country	Family Name	First Name	Title	Institution	E-mail	Telephone number	Website
40	40 South Africa	Mnyaka	Moses B.	Manager of Agric. Statistics	Statistics South Africa (Stats SA)	mosesmn@statssa.gov.za	(+27) 012 310 8684	www.statssa.gov.za
41	41 Sudan	Abdalla Siror	Hamza	Head of Sampling division	Dept. of Agric. Stats	Dept. of Agric. Stats hamzasiror@yahoo.com	(+249) 18 3779906	
42		Hlophe	Isabella	Director	Central Stats Office	i.hlophe@yahoo.com	(+268) 404 2151/4	www.gov.sz
	Swaziland	Ginindza	Choice	Statistician	Central Statistical Office	cginindza@yahoo.co.uk	(+268) 404 2151/4	www.gov.sa
43	Tanzania	Gambamala	Lubili Marco	Senior statistician	National Bureau of Stats	gambamala@nbs.go.tz	(+255) 784 625394	www.nbs.go.tz
44	The Gambia	Fatajo	Fafanding S.	Director	Dept. Of Planning, Agriculture	fsfatajo@yahoo.com	(+220) 990 87 93	
45	Togo	Kougbenya	Lebene	Director	DSID	lebene@yahoo.fr	(+228) 2216013	
46	Tunisia	Akrout	Rached	Director	Min. of Agric.	rached_akrout2000@yahoo.fr	(+216) 71 798909	mag@ministeres.tn
47	47 Uganda	Magezi- Apuuli	John Baptist	Principal Statistician	Uganda Bureau of Statistics	john.magezi@ubos.org	(+256) 414 237563	www.ubos.org
48		Munsawise	Henry	Statistician	Central Statistical Office		(+260) 977 357881	www.zamstats.gov.zm
	Zambia	Hadweza	Andrea	Agric. Economist	Min. of Agric. & Cooperatives		(+260) 977 499767	
46	Zimbabwe	Muzvidziwa	Nomore	Statistician	Central Stats. Office	nmuzvidziwa@cso.zamet.ac.zw	(+263) 4 706681/8	www.zimstat.co.zw

Table A2	Table A26. Details on the latest m	ain national foo	est main national food and agricultural censuses/surveys - 2007	censuses/sur	veys - 200'	
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Algeria	Agric. Census 2001		irrigation, livestock, agric. equipment, agric. population	2000/2001	regular	
Angola	Agric. census and survey	determine agric. production for culture		2006/07		
Benin	Agric. Stats. Survey	provide data related to the agric.	area, production and yield		regular	
Botswana	2004 Agric. Census-extended survey	provide baseline information on crops and livestock production for planning	livestock and crop production	2004	regular	
Burkina Faso	National Agric. census	Update data of the agric. sector	agric., livestock, irrigation, fishery, forestry, socio-economic	2006/10	regular	2 463 121
Burundi	enumerate agric. farms	establish sampling	general characteristics of farms	2003/04	ad-hoc	
Cameroon	Annual Agric. Survey 1993		harvested products, auto consumption, agric. production prices, agric. equipment		ad-hoc	

Table A2	Table A26. Details on the latest m	ain national foo	est main national food and agricultural censuses/surveys - 2007	ensuses/sur	veys - 200'	
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Cape Verde	National Agric. census	have a structural info. On agric. & livestock, records of farmers for specific system	land use, irrigation, livestock, agric. population., equipment, fertilizer	2003/04	regular	
Central African Rep.					·	
Chad	Permanent agric. survey	estimate agric. production	crop production	1995	regular	
Comoros	National Agric. census	agric. census	crop production	2003/05	ad-hoc	389 484
Cote d'Iviore	National Agric. census 2001	provide basic information .to facilitate the formulation of economic, political, social, agric.	agric.& livestock products	2001	regular	7 121 247
DRC	Crop evaluation	evaluate production of cash crops and poultry	maize, rice, beans, sweet potatoes, cattle, sheep, pork, poultry, goat	2003/04	ad-hoc	

eys - 2007	Type of financial survey received (US\$)	regular 4 240 283	regular	regular regular	regular regular .	regular regular
ensuses/survey	Reference T period s	1999/00	1995/06	38 - 38		
Table A26. Details on the latest main national food and agricultural censuses/surveys - 2007	Main domains covered	agric. area, livestock, irrigation, irrigation	crop production, grains in store, amount of grains imported	crop production, grains in store, amount of grains imported crop production, harvested crop area, farm inputs, livestock	crop production, grains in store, amount of grains imported crop production, harvested crop area, farm inputs, livestock	crop production, grains in store, amount of grains imported crop production, harvested crop area, farm inputs, livestock crops and livestock production
ain national food	Objective of census / survey		to make food ready for the population			
5. Details on the latest ma	Title of the latest census / survey	General Agric. census	Crop production	Crop production Agricultural sample survey- 2007/08	Crop production Agricultural sample survey- 2007/08	Crop production Agricultural sample survey- 2007/08 Crops and Livestock annual survey
I able A20	Country	Egypt	Eritrea	Eritrea Ethiopia	Eritrea Ethiopia Gabon	Eritrea Ethiopia Gabon Ghana

Table A2	Table A26. Details on the latest m	ain national foo	est main national food and agricultural censuses/surveys - 2007	ensuses/sur	veys - 2007	
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Guinea Bissau	Permanent agric. survey	crop production	food security	2007/2008		631 058
Kenya	Kenya integrated Household budget survey2005/06	improvement of national accounts, determine poverty levels &CPI	crop & Livestock production and inputs	2004/05	ad-hoc	
Lesotho	Lesotho Agric. production survey/census		crops area, fertilizer & pesticides, livestock & products environment & FBS	1August to 31st July	regular	
Liberia	Results of baseline survey	to rebuild the capacity of stats & dev. Appropriate methodologies for agric. survey	food and cash crops production, farming household and population, livestock & poultry	2001	regular	200 000
Madagascar	Agric. Census2004/05	have structural info. On agric	agric, livestock, marine and land traditional fishery		ad-hoc	23 479 941
Malawi	National census of Agric. &Livestock	provide baseline data for agric. statistics in the country	crop production, area, yield, livestock population	2006/07	regular	3 216 123

Table A2	Table A26. Details on the latest m	ain national foo	est main national food and agricultural censuses/surveys - 2007	ensuses/sur	veys - 200'	7
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Mali	General census of data 2006	updating statistics	irrigation, production technologies	2004	ad-hoc	15 097 961
Mauritania	EMEA	collect data on area harvested, production, yield	Crop production			
Mauritius	Agric. Cost of Production(ACOPS)2005	update operation ratios used in estimation of various inputs of agric. sector	food crops, sugarcane, tea, tobacco & flowers	2005	ad-hoc	44 206
Morocco				2006	ad-hoc	
Mozambique	agric. survey 2007	collect data on crop & livestock production, marketing, agric. inputs	livestock, crop production, income livelihoods	sep2006- aug2007	regular	10 391 104
Namibia	2004/2005 Namibia Census of Agric.	obtain baseline agric. production& structural data	Livestock &crop production, area planted &harvested, equipment & implements	sept/oct to April/may	regular	

Table A2	Table A26. Details on the latest m	ain national foo	est main national food and agricultural censuses/surveys - 2007	censuses/sur	veys - 2007	
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Niger	General Agric. Census	ensure adequate rural political development.	Livestock, rain season agric, horticulture, food security, agric. farms		·	8 896 280
Nigeria						
Republic of Congo					ad-hoc	
Rwanda	Agric. census 2006	provide food& agric. stats for assessment of agric. sector	agric. production, area planted, animal production, consumption	2007	regular	1 032 938
Sao Tome et Principe	Agric. census 1990	provide data related to agric.& establish a database	Characteristics of agric. area, structure, equipment	April 89-July 91	ad-hoc	
Senegal	National agric. census 1997/98	implement the 1 <sup>st</sup> national agric.	Rain season production, horticulture, livestock	1997/98		
Seychelles	1978 Agric census					

ble A20	Table A26. Details on the latest ma	ain national foo	est main national food and agricultural censuses/surveys - 2007	ensuses/sur	veys - 2007	
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Sierra Leone	Food security, farm production, health survey	provide up-to-date info on food production and food security	livestock, crop production, food security, health & nutrition	2007	regular	50 248
South Africa	Census of Commercial agriculture 2007	To evaluate the current situation and needs of large scale agricultural sector	land use, production, livestock volumes, financial information, employment totals, losses	march06- feb07	regular	2 127 660
Sudan	food consumption of nutritional survey	data loss, consumption habit & nutritional status	demographic, social, economic, energy, health, area, production of livestock	2004	ad-hoc	
Swaziland	Swaziland survey of agriculture	collect current agric. stats.	livestock, crop production, agric. population	2005/06	regular	
Tanzania	National sample census of Agric.2003	provide data for growth and change in the rural sector	household info, land ownership/tenure, land use, crop production.& marketing	2002/03	regular	3 500 000
The Gambia	Expanded Agric. Sample survey 2000/01	Increase the number of indicator for better planning and coordination	Livestock characteristics, area and production of major crops, cultural practices, level of mechanization	2007/08	regular	

Table A20	Table A26. Details on the latest main national food and agricultural censuses/surveys - 2007	ain national foo	d and agricultural c	ensuses/sur	veys - 2007	_
Country	Title of the latest census / survey	Objective of census / survey	Main domains covered	Reference	Type of survey	External financial support received (US\$)
Togo	National Agricultural census	provide reliable info. on the sector	vegetable production, livestock, honey, forestry	1996	regular	2 681 161
Tunisia	Agric. survey 2004/05	Characteristics of farms and farmers in agric.	agric. farmers, farms, main crops, horticulture, livestock,	2003/04	regular	625 000
Uganda	Uganda National Household survey 2005/06	provide estimates of area, production of major crops at national, regional level	livestock, area and production of major crops and other characteristics	2005/06	·	
Zambia	Crop forecast survey	provide reliable data on agric. productivity	Crop production, area harvested and yield	2006/07	·	
Zimbabwe	Agric and livestock survey	provide planners with data for long and short term strategies for food supply	livestock, crop production, fertilizer, person living & working on farms, credit	2007	regular	

# ANNEX 2. AGRICULTURAL STATISTICAL SYSTEM COUNTRY PROFILES - 2007

## Algeria



<b>Organ</b>	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	-
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO and NSO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	N/A
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	N/A
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$500 000
10.	Total regular budget for staff working on agric. Statistics	_
11.	Total annual budget for non-staff working on agric. Statistics	Irregular
12.	Total annual external funding	Irregular
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	13
	No. of professional staff in the local offices	150
	No. of support staff in the headquarters	7
17.	No. of support staff in the local offices	100
	Existence of regular training program for staff	No
	Annual budget for the regular training program	N/A
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	Yes
		an Commission
	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
	ts of the food and agricultural statistical system	
1.	Adoption of international classification	HS
2.	Year of the latest agricultural census	2001
	Plans for conducting agricultural census in the next 3 years	No
	Year of the latest crop production survey	2006
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	1998
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	2000
	Institution responsible for the HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	NSO
	Existence of a website	www.mag.dz
15.	Existence of an agricultural database	No

# Angola



Organi	zation of the food and agricultural statistical system	
	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and u	users No
	National budget estimates for agricultural statistics activities	US\$25 792
10.	Total regular budget for staff working on agric. Statistics	US\$73 891
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	_
	Other annual resources	_
14.	No. of professional staff in the headquarters	3
	No. of professional staff in the local offices	114
	No. of support staff in the headquarters	7
	No. of support staff in the local offices	38
	Existence of regular training program for staff	No
	Annual budget for the regular training program	_
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	_
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	CPC, SITC, HS
2.	Year of the latest agricultural census	-
3.	Plans for conducting agricultural census in the next 3yrs	-
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	1970
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	1996
11.	Institution responsible for HHBS	ASO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	NSO
		www.minader.org
	Existence of an agricultural database	No

## Benin



Organi	zation of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	No
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$52 163
10.	Total regular budget for staff working on agric. Statistics	US\$25 038
	Total annual budget for non-staff working on agric. Statistics	_
	Total annual external funding	_
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	6
	No. of professional staff in the local offices	12
	No. of support staff in the headquarters	2
	No. of support staff in the local offices	52
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	US\$20 865
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	_
23.	Existence of partnership with similar institution abroad	- No
24.	No. of staff trained abroad in the past 12 months	
Outnu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC
2.	Year of the latest agricultural census	-
3.	Plans for conducting agricultural census in the next 3yrs	
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	_
7.	Year of the latest producer prices survey  Year of the latest population census	2002
8.	Year of the next population census	2012
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	2006/07
	Institution responsible for HHBS	NSO, ASO
	Latest year for National Accounts Statistics (NAS)	2000
	Institution responsible for NAS	NSO
	Existence of a website	-
	Existence of an agricultural database	_
	5	

### Botswana

14. Existence of a website

15. Existence of an agricultural database

	zation of the food and agricultural statistical system Legal framework for agricultural statistical activities	Yes
	Active agricultural statistics advisory committee	No
	Institution responsible for the production of agricultural statistics	NSO, ASO
	Existence of National strategy for the development of statistics (NSDS)	No
	NSDS operational	_
	Existence of National strategy for agricultural statistics (NSAS)	Yes
	NSAS operational	Yes
	Existence of an official forum for dialogue between data producers and users	Yes
	National budget estimates for agricultural statistics activities	US\$570 033
	Total regular budget for staff working on agric. Statistics	US\$35 179
	Total annual budget for non-staff working on agric. Statistics	_
	Total annual external funding	_
	Other annual resources	-
14.	No. of professional staff in the headquarters	5
	No. of professional staff in the local offices	0
	No. of support staff in the headquarters	11
	No. of support staff in the local offices	40
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	US\$12 215
	Long term experts/consultant in the past 12months	Yes
	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	_
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	_
itnut	s of the food and agricultural statistical system	
	Adoption of international classification	ISIC, CPC, HS
	Year of the latest agricultural census	2004
	Plans for conducting agricultural census in the next 3yrs	No
	Year of the latest crop production survey	2007
	Year of the latest every production survey	2007
	Year of the latest producer prices survey	2007
	Year of the latest producer prices survey	2001
	Year of the next population census	2011
	Institution responsible for population census	NSO
	Year of the latest HHBS	2003/04
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
	Existence of a violatic	NSO

Yes

www.cso.gov.bw

## Burkina Faso



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and	users Yes
9.	National budget estimates for agricultural statistics activities	US\$1 731 800
10.	Total regular budget for staff working on agric. Statistics	US\$321 322
11.	Total annual budget for non-staff working on agric. Statistics	US\$3 901 767
12.	Total annual external funding	US\$2 921 109
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	33
15.	No. of professional staff in the local offices	26
16.	No. of support staff in the headquarters	7
17.	No. of support staff in the local offices	13
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	Yes
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	FAO, EC
23.	Existence of partnership with similar institution abroad	Yes
24.	No. of staff trained abroad in the past 12 months	0
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC, SITC
2.	Year of the latest agricultural census	2006
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2009
5.	Year of the latest livestock production survey	2007
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2006
8.	Year of the next population census	2016
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2007
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2003
13.	Institution responsible for NAS	NSO
14.		www.sisa.bf/agristat
15.	Existence of an agricultural database	www.sisa.bf/agristat

### Burundi



	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	NSO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and u	isers No
9.	National budget estimates for agricultural statistics activities	-
	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	3
15.	No. of professional staff in the local offices	1
16.	No. of support staff in the headquarters	2
17.	No. of support staff in the local offices	-
18.	Existence of regular training program for staff	-
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	Yes
24.	No. of staff trained abroad in the past 12 months	0
)utpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	HS
2.	Year of the latest agricultural census	-
3.	Plans for conducting agricultural census in the next 3yrs	-
4.	Year of the latest crop production survey	1991/92
5.	Year of the latest livestock production survey	1991/92
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	1990
8.	Year of the next population census	_
9.	Institution responsible for population census	Population
	department	1
10.	Year of the latest HHBS	2006
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
13.	to provide the control of the contro	
	Existence of a website	www.burundistats.org

### Cameroon



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	_
3.	Institution responsible for the production of agricultural statistics	ASO
4.		No
5.	NSDS operational	_
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	_
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	US\$521 627
	Total regular budget for staff working on agric. Statistics	US\$208 651
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	_
	Other annual resources	_
	No. of professional staff in the headquarters	28
	No. of professional staff in the local offices	59
	No. of support staff in the headquarters	16
	No. of support staff in the local offices	29
	Existence of regular training program for staff	-
	Annual budget for the regular training program	_
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	Yes
	Partner / donor for technical assistance projects in the past 12months	FAO
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	-
	ts of the food and agricultural statistical system	
1.	Adoption of international classification	Regional
	classification	
2.	Year of the latest agricultural census	1984
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	1993
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2005
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	2007
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2002
13.	Institution responsible for NAS	NSO
14.	Existence of a website	No
15.	Existence of an agricultural database	No

# Cape Verde



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	_
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$261 617
10.	Total regular budget for staff working on agric. Statistics	US\$173 762
	Total annual budget for non-staff working on agric. Statistics	_
	Total annual external funding	_
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	5
15.	No. of professional staff in the local offices	3
16.	No. of support staff in the headquarters	4
17.	No. of support staff in the local offices	40
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	Yes
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	Italy, Sweden
23.	Existence of partnership with similar institution abroad	Yes
24.	No. of staff trained abroad in the past 12 months	4
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural census	2004
3.	Plans for conducting agricultural census in the next 3yrs	No
4.	Year of the latest crop production survey	2006
5.	Year of the latest livestock production survey	_
6.	Year of the latest producer prices survey	
7.	Year of the latest population census	2000
8.	Year of the next population census	2010
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2001/02
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
	Existence of a website	www.maa.cv
15.	Existence of an agricultural database	No

## Central African Republic



1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	-
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	No
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	US\$521 62
10.	Total regular budget for staff working on agric. Statistics	US\$6 260
11.	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	-
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	11
	No. of professional staff in the local offices	86
	No. of support staff in the headquarters	5
	No. of support staff in the local offices	_
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	_
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	Yes
	Partner / donor for technical assistance projects in the past 12months	_
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	-
าบเป	s of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural census	1985
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	1992
5.	Year of the latest livestock production survey	1985
6.	Year of the latest producer prices survey	-
	Year of the latest population census	2003
8.	Year of the next population census	2013
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	2003
	Institution responsible for HHBS	ASO
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
	Existence of a website	No
	Existence of an agricultural database	No

### Chad



1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	_
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	-
10.	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	US\$25 038
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	8
15.	No. of professional staff in the local offices	95
16.	No. of support staff in the headquarters	4
17.	No. of support staff in the local offices	0
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	US\$20 865
20.	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	FAO, EC
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
tpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural census	1973
3.	Plans for conducting agric. Census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	_
6.	Year of the latest producer prices survey	1993
7.	Year of the latest population census	1993
8.	Year of the next population census	_
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2005
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	_
	Institution responsible for NAS	_
15.		
	Existence of a website	No

#### Comoros



	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	_
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	-
10.	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	2
15.	No. of professional staff in the local offices	-
16.	No. of support staff in the headquarters	-
17.	No. of support staff in the local offices	-
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	-
2.	Year of the latest agricultural census	2005
3.	Plans for conducting agricultural census in the next 3yrs	_
4.	Year of the latest crop production survey	_
5.	Year of the latest livestock production survey	_
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2003
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2003
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	Min. of Budget
14.	Existence of a website	No
15.	Existence of an agricultural database	No

#### Côte d'Ivoire



<u>Organ</u>	<u>iization oi the iood and agricultural statistical system</u>
1.	Legal framework for agricultural statistical activities

Legal framework for agricultural statistical activities	No
Active agricultural statistics advisory committee	No
Institution responsible for the production of agricultural statistics	ASO
Existence of National strategy for the development of statistics (NSDS)	Yes
NSDS operational	No
Existence of National strategy for agricultural statistics (NSAS)	Yes
NSAS operational	No
Existence of an official forum for dialogue between data producers and users	No
National budget estimates for agricultural statistics activities	US\$312 976
Total regular budget for staff working on agric. Statistics	-
Total annual budget for non-staff working on agric. Statistics	-
Total annual external funding	-
Other annual resources	-
No. of professional staff in the headquarters	11
No. of professional staff in the local offices	0
No. of support staff in the headquarters	16
No. of support staff in the local offices	0
Existence of regular training program for staff	No
Annual budget for the regular training program	-
Long term experts/consultant in the past 12months	No
Technical assistance projects in the past 12months	No
Partner / donor for technical assistance projects in the past 12months	-
Existence of partnership with similar institution abroad	No
No. of staff trained abroad in the past 12 months	-
	Active agricultural statistics advisory committee Institution responsible for the production of agricultural statistics Existence of National strategy for the development of statistics (NSDS) NSDS operational Existence of National strategy for agricultural statistics (NSAS) NSAS operational Existence of an official forum for dialogue between data producers and users

#### Outputs of the food and agricultural statistical system

1.	Adoption of international classification	Regional
	classification	
2.	Year of the latest agricultural census	2001
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	-
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	1998
8.	Year of the next population census	2008
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2002
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2004
13.	Institution responsible for NAS	NSO
14.	Existence of a website	No
15.	Existence of an agricultural database	No

## Democratic Republic of The Congo



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	-
10.	Total regular budget for staff working on agric. Statistics	_
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	33
15.	No. of professional staff in the local offices	9
16.	No. of support staff in the headquarters	19
17.	No. of support staff in the local offices	18
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	_
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural census	1970
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2004
5.	Year of the latest livestock production survey	2004
6.	Year of the latest producer prices survey	2004
7.	Year of the latest population census	1984
8.	Year of the next population census	_
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	1998
11.	Institution responsible for HHBS	ASO
12.	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	Central bank
14.	Existence of a website	Yes
15.	Existence of an agricultural database	Yes

## Egypt



Organi	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	-
10.	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	12
15.	No. of professional staff in the local offices	120
16.	No. of support staff in the headquarters	10
17.	No. of support staff in the local offices	28
18.	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	US\$4 417
20.	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	-
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Output	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC, CPC
2.	Year of the latest agricultural census	1999/00
3.	Plans for conducting agric. Census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2006
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	2006
7.	Year of the latest population census	2006
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2005
11.	Institution responsible for HHBS	ASO
12.	Latest year for National Accounts Statistics (NAS)	2005
13.	Institution responsible for NAS	ASO
14.	Existence of a website	Yes
15.	Existence of an agricultural database	Yes

### Eritrea



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	-
10	Total regular budget for staff working on agric. Statistics	-
11	Total annual budget for non-staff working on agric. Statistics	-
12	Total annual external funding	-
13	Other annual resources	-
14	No. of professional staff in the headquarters	1
15	No. of professional staff in the local offices	3
16	No. of support staff in the headquarters	-
17	No. of support staff in the local offices	6
18	Existence of regular training program for staff	No
19	Annual budget for the regular training program	-
20	Long term experts/consultant in the past 12months	No
21	Technical assistance projects in the past 12months	No
22	Partner / donor for technical assistance projects in the past 12months	-
23	Existence of partnership with similar institution abroad	-
24	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural census	_
3.	Plans for conducting agricultural census in the next 3yrs	_
4.	Year of the latest crop production survey	2006
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	_
7.	Year of the latest population census	_
8.	Year of the next population census	2008
9.	Institution responsible for population census	NSO
10	Year of the latest HHBS	_
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	NSO
	Existence of a website	No
	Existence of an agricultural database	No
	<b>3</b>	

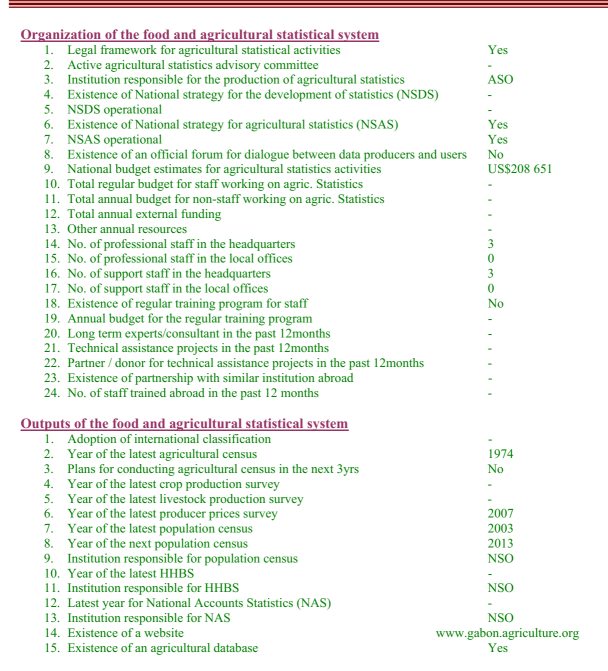
## Ethiopia



Organ	ization of the food and agricultural statistical system	
	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	NSO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$2 793 296
10.	Total regular budget for staff working on agric. Statistics	US\$1 597 765
	Total annual budget for non-staff working on agric. Statistics	US\$435 754
	Total annual external funding	_
	Other annual resources	-
14.	No. of professional staff in the headquarters	138
	No. of professional staff in the local offices	75
	No. of support staff in the headquarters	206
	No. of support staff in the local offices	815
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	EC
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	2
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC, HS
2.	Year of the latest agricultural census	2001/02
3.	Plans for conducting agric. Census in the next 3yrs	_
4.	Year of the latest crop production survey	2007/08
5.	Year of the latest livestock production survey	2007/08
6.	Year of the latest producer prices survey	2007/08
7.	Year of the latest population census	2007
8.	Year of the next population census	2017
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2004/05
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2006/07
	Institution responsible for NAS	MoFED
14.	Existence of a website	www.csa.gov.et

15. Existence of an agricultural database

#### Gabon



### The Gambia



Organi	ization of the food and agricultural statistical system		
	Legal framework for agricultural statistical activities	1	No
2.	Active agricultural statistics advisory committee	1	No
3.	Institution responsible for the production of agricultural statistics	I	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	•	Yes
5.	NSDS operational	1	No
6.	Existence of National strategy for agricultural statistics (NSAS)	1	No
7.	NSAS operational	1	N/A
8.	Existence of an official forum for dialogue between data producers and u	sers 1	No
9.	National budget estimates for agricultural statistics activities		US\$200 199
10.	Total regular budget for staff working on agric. Statistics	1	US\$11 334
11.	Total annual budget for non-staff working on agric. Statistics	Ţ	US\$60 169
	Total annual external funding	-	-
13.	Other annual resources	-	-
14.	No. of professional staff in the headquarters	2	2
15.	No. of professional staff in the local offices	(	)
16.	No. of support staff in the headquarters	8	3
17.	No. of support staff in the local offices	(	)
18.	Existence of regular training program for staff	1	No
19.	Annual budget for the regular training program	1	N/A
20.	Long term experts/consultant in the past 12months	•	Yes
21.	Technical assistance projects in the past 12months	1	No
22.	Partner / donor for technical assistance projects in the past 12months	1	N/A
23.	Existence of partnership with similar institution abroad	1	No
24.	No. of staff trained abroad in the past 12 months	1	N/A
Output	ts of the food and agricultural statistical system		
1.	Adoption of international classification	-	_
2.	Year of the latest agricultural census	2	2000
3.	Plans for conducting agricultural census in the next 3yrs	•	Yes
4.	Year of the latest crop production survey	2	2007/08
5.	Year of the latest livestock production survey	2	2007/08
6.	Year of the latest producer prices survey	2	2007/08
7.	Year of the latest population census	2	2003
8.	Year of the next population census	_	-
9.	Institution responsible for population census	1	NSO
10.	Year of the latest HHBS	1	1998
11.	Institution responsible for HHBS	Strategy f	for poverty
12.	Latest year for National Accounts Statistics (NAS)	-	-
	Institution responsible for NAS	-	-
14.	Existence of a website	-	-
15.	Existence of an agricultural database	7	Yes

## **G**hana

14. Existence of a website

15. Existence of an agricultural database



No

No

Organ	ization of the food and agricultural statistical system	
<u>Organ</u> 1.	Legal framework for agricultural statistical activities	Yes
	Active agricultural statistics advisory committee	1 68
2.		ASO
3.	Institution responsible for the production of agricultural statistics	
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	-
7.	NSAS operational	- 37
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$797 872
	Total regular budget for staff working on agric. Statistics	US\$585 106
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	-
	Other annual resources	-
	No. of professional staff in the headquarters	10
	No. of professional staff in the local offices	30
	No. of support staff in the headquarters	20
	No. of support staff in the local offices	30
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	US\$85 106
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	-
	Partner / donor for technical assistance projects in the past 12months	-
	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
04	to of the feed and emissionly male to the first calculations	
	ts of the food and agricultural statistical system	ICIC CDC CITC
1.	Adoption of international classification	ISIC, CPC, SITC,
2	HS,RC	1004/05
2.	Year of the latest agricultural census	1984/85
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	1984/85
5.	Year of the latest livestock production survey	2007
6.	Year of the latest producer prices survey	2006
7.	Year of the latest population census	2000
8.	Year of the next population census	2010
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	-
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	-
1.4	Existence of a website	No

## Guinea



Organi	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	No
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	_
10.	Total regular budget for staff working on agric. Statistics	_
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	18
15.	No. of professional staff in the local offices	122
16.	No. of support staff in the headquarters	8
17.	No. of support staff in the local offices	0
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	_
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Output	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC
2.	Year of the latest agricultural census	2000/01
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	1997/98
5.	Year of the latest livestock production survey	2000
6.	Year of the latest producer prices survey	1995/96
7.	Year of the latest population census	1996
8.	Year of the next population census	2008
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2002/03
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2005
13.	Institution responsible for NAS	NSO
14.	Existence of a website	stats-guine.org

15. Existence of an agricultural database

### Guinea-Bissau



Organi	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	-
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	-
10.	Total regular budget for staff working on agric. Statistics	US\$2 875
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	6
15.	No. of professional staff in the local offices	-
16.	No. of support staff in the headquarters	8
17.	No. of support staff in the local offices	8
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	Yes
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	EC
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Output	ts of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural Census	1988
3.	Plans for conducting agricultural census in the next 3yrs	No
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	1990
6.	Year of the latest producer prices survey	1997
7.	Year of the latest population census	1991
8.	Year of the next population census	2008
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	-
11.	Institution responsible for HHBS	_
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	-
14.	Existence of a website	-
15.	Existence of an agricultural database	-

#### Kenya



Yes

Organization of the food and agricultural statistical system
1. Legal framework for agricultural statistical activities

Active agricultural statistics advisory committee
 Institution responsible for the production of agricultural statistics
 Existence of National strategy for the development of statistics (NSDS)
 NSDS operational
 Existence of National strategy for agricultural statistics (NSAS)
 No

7. NSAS operational
8. Existence of an official forum for dialogue between data producers and users
No

9. National budget estimates for agricultural statistics activities
 10. Total regular budget for staff working on agric. Statistics
 US\$148 544
 US\$1 782 531

11. Total annual budget for non-staff working on agric. Statistics
12. Total annual external funding
13. Other annual resources
14. No. of professional staff in the headquarters
15. No. of professional staff in the local offices
16. No. of support staff in the headquarters
17. No. of support staff in the local offices
18. No. of support staff in the local offices
19. No. of support staff in the local offices
19. No. of support staff in the local offices
19. No. of support staff in the local offices
19. No. of support staff in the local offices
19. No. of support staff in the local offices
19. No. of support staff in the local offices

17. No. of support staff in the local offices

18. Existence of regular training program for staff

19. Annual budget for the regular training program

20. Long term experts/consultant in the past 12months

21. Technical assistance projects in the past 12months

22. Partner / donor for technical assistance projects in the past 12months

23. Existence of partnership with similar institution abroad

No

23. Existence of partnership with similar institution abroad N
24. No. of staff trained abroad in the past 12 months -

#### Outputs of the food and agricultural statistical system

1. Adoption of international classification ISIC, CPC, SITC,

2. Year of the latest agricultural census

Plans for conducting agricultural census in the next 3yrs
 Year of the latest crop production survey
 Year of the latest livestock production survey
 Year of the latest producer prices survey
 Year of the latest producer prices survey
 Year of the latest population census
 Year of the next population census

9. Institution responsible for population census
10. Year of the latest HHBS
2005/06
11. Institution responsible for HHBS
NSO
12. Latest year for National Accounts Statistics (NAS)
13. Institution responsible for NAS
NSO

14. Existence of a website www.cbs.go.ke
15. Existence of an agricultural database www.cbs.go.ke

### Lesotho



1.	zation of the food and agricultural statistical system Legal framework for agricultural statistical activities	_
	Active agricultural statistics advisory committee	_
	Institution responsible for the production of agricultural statistics	NSO
	Existence of National strategy for the development of statistics (NSDS)	Yes
	NSDS operational	Yes
	Existence of National strategy for agricultural statistics (NSAS)	No
	NSAS operational	-
	Existence of an official forum for dialogue between data producers and users	No
	National budget estimates for agricultural statistics activities	US\$788 950
	Total regular budget for staff working on agric. Statistics	US\$294 511
	Total annual budget for non-staff working on agric. Statistics	US\$25 532
	Total annual external funding	-
	Other annual resources	51USD
	No. of professional staff in the headquarters	6
	No. of professional staff in the local offices	0
	No. of support staff in the headquarters	17
	No. of support staff in the local offices	102
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	US\$95 106
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	_
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	-
utput	s of the food and agricultural statistical system	
	Adoption of international classification	_
	Year of the latest agricultural census	1999/00
	Plans for conducting agricultural census in the next 3yrs	-
	Year of the latest crop production survey	2006/07
	Year of the latest livestock production survey	2006/07
	Year of the latest producer prices survey	_
	Year of the latest population census	2006
	Year of the next population census	2016
	Institution responsible for population census	NSO
	Year of the latest HHBS	2004/05
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	_
	Institution responsible for NAS	NSO
	Institution responsible for INAS	1130
13.	Existence of a website	www.bos.gov

### Liberia



Organ	ization of the food and agricultural statistical system	
	Legal framework for agricultural statistical activities	No
	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
	Existence of National strategy for the development of statistics (NSDS)	Yes
	NSDS operational	-
	Existence of National strategy for agricultural statistics (NSAS)	No
	NSAS operational	-
	Existence of an official forum for dialogue between data producers and users	Yes
	National budget estimates for agricultural statistics activities	-
	Total regular budget for staff working on agric. Statistics	US\$5 709
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	_
	Other annual resources	_
14.	No. of professional staff in the headquarters	2
	No. of professional staff in the local offices	4
	No. of support staff in the headquarters	2
	No. of support staff in the local offices	_
	Existence of regular training program for staff	No
	Annual budget for the regular training program	_
	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	-
24.	No. of staff trained abroad in the past 12 months	-
Outou	ts of the food and agricultural statistical system	
	Adoption of international classification	
	Year of the latest agricultural census	1971
	Plans for conducting agricultural census in the next 3yrs	Yes
	Year of the latest crop production survey	2001
	Year of the latest livestock production survey	2001
	Year of the latest producer prices survey	_
7.	Year of the latest producer prices survey  Year of the latest population census	1984
	Year of the next population census	2008
	Institution responsible for population census	NSO
	Year of the latest HHBS	1976
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	NSO
	Existence of a website	www.ligis.gov.lr
	Existence of an agricultural database	www.ligis.gov.lr
		8 - 8 - 6 - 6

## Madagascar

1.	ization of the food and agricultural statistical system  Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
	Existence of National strategy for agricultural statistics (NSAS)	No
	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	No
	National budget estimates for agricultural statistics activities	US\$77 973
10.	Total regular budget for staff working on agric. Statistics	-
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	US\$1 025 099
	Other annual resources	_
14.	No. of professional staff in the headquarters	5
	No. of professional staff in the local offices	4
	No. of support staff in the headquarters	4
	No. of support staff in the local offices	40
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	_
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	Yes
	Partner / donor for technical assistance projects in the past 12months	EC, World bank
	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Dutpu	ts of the food and agricultural statistical system	
	Adoption of international classification	_
2.	Year of the latest agricultural census	2004/05
3.	Plans for conducting agricultural census in the next 3yrs	No
4.	Year of the latest crop production survey	2004/05
5.	Year of the latest livestock production survey	_
	Year of the latest producer prices survey	-
7.	Year of the latest population census	1993
8.	Year of the next population census	-
	Institution responsible for population census	NSO
	Year of the latest HHBS	2004
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	_
	Institution responsible for NAS	NSO
	Existence of a website	No
	Existence of an agricultural database	No

### Malawi



1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$100 057
10.	Total regular budget for staff working on agric. Statistics	US\$250 143
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	4
15.	No. of professional staff in the local offices	4
	No. of support staff in the headquarters	20
17.	No. of support staff in the local offices	250
18.	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	US\$10 720
20.	Long term experts/consultant in the past 12months	Yes
	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	NORAD
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
	s of the food and agricultural statistical system	
1.	Adoption of international classification	-
	Year of the latest agricultural census	2006/07
	Plans for conducting agricultural census in the next 3yrs	No
	Year of the latest crop production survey	2007
	Year of the latest livestock production survey	2007
	Year of the latest producer prices survey	2007
	Year of the latest population census	1998
	Year of the next population census	2008
	Institution responsible for population census	NSO
	Year of the latest HHBS	2005
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2006
	Institution responsible for NAS	-
	Existence of a website	www.nso.malawi
15	Existence of an agricultural database	Yes

#### Mali



#### Organization of the food and agricultural statistical system Legal framework for agricultural statistical activities 1. Yes 2. Active agricultural statistics advisory committee Yes 3. Institution responsible for the production of agricultural statistics **ASO** 4. Existence of National strategy for the development of statistics (NSDS) Yes 5. NSDS operational Yes 6. Existence of National strategy for agricultural statistics (NSAS) No 7. NSAS operational 8. Existence of an official forum for dialogue between data producers and users No US\$417 301 9. National budget estimates for agricultural statistics activities 10. Total regular budget for staff working on agric. Statistics 11. Total annual budget for non-staff working on agric. Statistics 12. Total annual external funding 13. Other annual resources 14. No. of professional staff in the headquarters 18 15. No. of professional staff in the local offices 27 16. No. of support staff in the headquarters 19 17. No. of support staff in the local offices 150 18. Existence of regular training program for staff No 19. Annual budget for the regular training program US\$10 433 20. Long term experts/consultant in the past 12months No 21. Technical assistance projects in the past 12months Yes 22. Partner / donor for technical assistance projects in the past 12months **FAO** 23. Existence of partnership with similar institution abroad No 24. No. of staff trained abroad in the past 12 months Outputs of the food and agricultural statistical system 1. Adoption of international classification 2. Year of the latest agricultural census 2004 3. Plans for conducting agric. Census in the next 3yrs No 4. Year of the latest crop production survey 2007 5. Year of the latest livestock production survey 2007 6. Year of the latest producer prices survey 2007 7. Year of the latest population census 1998 8. Year of the next population census 9. Institution responsible for population census NSO 10. Year of the latest HHBS 2006 11. Institution responsible for HHBS **NSO** 12. Latest year for National Accounts Statistics (NAS) 13. Institution responsible for NAS **NSO** 14. Existence of a website No 15. Existence of an agricultural database Yes

#### Mauritania



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	US\$266 393
10.	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	US\$266 393
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	6
	No. of professional staff in the local offices	35
16.	No. of support staff in the headquarters	15
17.	No. of support staff in the local offices	5
	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	-
24.	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	_
2.	Year of the latest agricultural census	1984
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	_
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2000
8.	Year of the next population census	_
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	_
	Institution responsible for HHBS	_
	Latest year for National Accounts Statistics (NAS)	_
	Institution responsible for NAS	NSO
	Existence of a website	Yes
15.	Existence of an agricultural database	Yes

#### Mauritius

Organi	zation of the food and agricultural statistical system	
	Legal framework for agricultural statistical activities	No
	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	NSO
	Existence of National strategy for the development of statistics (NSDS)	Yes
	NSDS operational	Yes
	Existence of National strategy for agricultural statistics (NSAS)	-
	NSAS operational	
	Existence of an official forum for dialogue between data producers and user	s Yes
	National budget estimates for agricultural statistics activities	-
	Total regular budget for staff working on agric. Statistics	US\$66 309
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	_
	Other annual resources	_
	No. of professional staff in the headquarters	4
	No. of professional staff in the local offices	· -
	No. of support staff in the headquarters	4
	No. of support staff in the local offices	· -
	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	-
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	-
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	-
Output	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC, CPC, SITC,
1.	HS, RC	isic, crc, sirc,
2.	Year of the latest agricultural census	_
3.	Plans for conducting agric. Census in the next 3yrs	No
4.	Year of the latest crop production survey	2006
	Year of the latest livestock production survey	-
	Year of the latest producer prices survey	2006
	Year of the latest population census	2000
	Year of the next population census	2010
	Institution responsible for population census	NSO
	Year of the latest HHBS	2006/07
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2007
	Institution responsible for NAS	NSO
	Existence of a website	statsmauritius.gov.mu

15. Existence of an agricultural database

#### Morocco

1.	zation of the food and agricultural statistical system  Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	_
3.	Institution responsible for the production of agricultural statistics	NSO, ASO
4.	Existence of National strategy for the development of statistics (NSDS)	-
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	-
7.	NSAS operational	-
	Existence of an official forum for dialogue between data producers and users	No
	National budget estimates for agricultural statistics activities	US\$1 221 00
10.	Total regular budget for staff working on agric. Statistics	US\$195 360
11.	Total annual budget for non-staff working on agric. Statistics	_
12.	Total annual external funding	_
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	5
	No. of professional staff in the local offices	35
16.	No. of support staff in the headquarters	60
	No. of support staff in the local offices	365
	Existence of regular training program for staff	No
	Annual budget for the regular training program	_
	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	EC
	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
utpu	s of the food and agricultural statistical system	
1.	Adoption of international classification	HS
2.	Year of the latest agricultural census	1996
3.	Plans for conducting agricultural census in the next 3yrs	_
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	2007
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2004
8.	Year of the next population census	_
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2001
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2006
	Institution responsible for NAS	NSO
	Existence of a website	madrpm.gov.

15. Existence of an agricultural database

## Mozambique



Organ	zation of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and	users No
9.	National budget estimates for agricultural statistics activities	US\$1 418 712
10.	Total regular budget for staff working on agric. Statistics	US\$230 061
11.	Total annual budget for non-staff working on agric. Statistics	US\$153 374
12.	Total annual external funding	US\$1 900 000
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	9
15.	No. of professional staff in the local offices	10
	No. of support staff in the headquarters	12
	No. of support staff in the local offices	7
18.	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	US\$20 015
20.	Long term experts/consultant in the past 12months	Yes
	Technical assistance projects in the past 12months	Yes
	Partner / donor for technical assistance projects in the past 12months	MSU/USAID
	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Outnu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	HS
2.	Year of latest agricultural census	1999/00
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	2007
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2007
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	2002/03
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	ASO
	Existence of a website	www.tia-minag.org.mz
	Existence of an agricultural database	Yes

#### Namibia



Organization of the food and ag	ricultural statistical system
---------------------------------	-------------------------------

_			
	1.	Legal framework for agricultural statistical activities	Yes
	2.	Active agricultural statistics advisory committee	No
	3.	Institution responsible for the production of agricultural statistics	NSO, ASO
	4.	Existence of National strategy for the development of statistics (NSDS)	Yes
	5.	NSDS operational	No
	6.	Existence of National strategy for agricultural statistics (NSAS)	No
	7.	NSAS operational	-
	8.	Existence of an official forum for dialogue between data producers and users	Yes
	9.	National budget estimates for agricultural statistics activities	US\$2 624 113
	10.	Total regular budget for staff working on agric. Statistics	US\$404 255
	11.	Total annual budget for non-staff working on agric. Statistics	US\$1 921 986
	12.	Total annual external funding	-
	13.	Other annual resources	-
	14.	No. of professional staff in the headquarters	6
	15.	No. of professional staff in the local offices	0
	16.	No. of support staff in the headquarters	8
	17.	No. of support staff in the local offices	0
	18.	Existence of regular training program for staff	No
	19.	Annual budget for the regular training program	-
	20.	Long term experts/consultant in the past 12months	No
	21.	Technical assistance projects in the past 12months	No
	22.	Partner / donor for technical assistance projects in the past 12months	-
	23.	Existence of partnership with similar institution abroad	No
	24.	No. of staff trained abroad in the past 12 months	-

#### Outputs of the food and agricultural statistical system

	of the local wild agriculture of statement by statement by	
1.	Adoption of international classification	ISIC, SITC, HS
2.	Year of the latest agricultural census	2004/05
3.	Plans for conducting agricultural census in the next 3yrs	No
4.	Year of the latest crop production survey	-
5.	Year of the latest livestock production survey	2006
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2001
8.	Year of the next population census	2011
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2003/04
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2006/07
13.	Institution responsible for NAS	NSO
14.	Existence of a website	www.npc.gov.na
15.	Existence of an agricultural database	www.agristats.gov.na

## Niger



Organization of the food and agricultural statistical system		
<u>Organ</u> 1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	*	Yes
9.	National budget estimates for agricultural statistics activities	US\$116 844
	Total regular budget for staff working on agric. Statistics	US\$116 844
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	US\$75 114
	Other annual resources	-
14.	No. of professional staff in the headquarters	8
	No. of professional staff in the local offices	16
	No. of support staff in the headquarters	4
	No. of support staff in the local offices	8
	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	US\$10 433
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	_
23.	Existence of partnership with similar institution abroad	Yes
	No. of staff trained abroad in the past 12 months	- 0
Outnu	ts of the food and agricultural statistical system	
<u>Ծաւթա</u> 1.	Adoption of international classification	Regional
1.	classification	Regional
2.	Year of the latest agricultural census	2004/07
3.	Plans for conducting agricultural census in the next 3yrs	No
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	2007
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2001
8.	Year of the next population census	2011
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2007
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
13.	Institution responsible for NAS	NSO
14.	Existence of a website	No
15.	Existence of an agricultural database	Yes

## Nigeria



Organ	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	NSO, ASO
4.		Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.		_
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$62 770
10.	Total regular budget for staff working on agric. Statistics	_
	Total annual budget for non-staff working on agric. Statistics	_
	Total annual external funding	_
	Other annual resources	_
14.	No. of professional staff in the headquarters	15
	No. of professional staff in the local offices	12
	No. of support staff in the headquarters	15
17.	No. of support staff in the local offices	22
	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
	Existence of partnership with similar institution abroad	_
24.	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.		ISIC
2.	Year of the latest agricultural census	2007/08
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	_
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2006
8.	Year of the next population census	-
9.	Institution responsible for population census	National Pop.
	Comm.	
10.	Year of the latest HHBS	_
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	NSO
	Existence of a website	-
15.	Existence of an agricultural database	-

## Congo



1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	_
7.	NSAS operational	_
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	US\$166 92
10.	Total regular budget for staff working on agric. Statistics	_
11.	Total annual budget for non-staff working on agric. Statistics	_
12.	Total annual external funding	_
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	8
15.	No. of professional staff in the local offices	4
16.	No. of support staff in the headquarters	8
	No. of support staff in the local offices	6
	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	_
20.	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	_
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
tpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	HS, RC
2.	Year of the latest agricultural census	1985
3.	Plans for conducting agricultural census in the next 3yrs	_
4.	Year of the latest crop production survey	1999
5.	Year of the latest livestock production survey	_
6.	Year of the latest producer prices survey	_
7.	Year of the latest population census	2006
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2006
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	-
	Institution responsible for NAS	-
14.	Existence of a website	-

#### Rwanda

1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	Yes
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and u	isers Yes
9.	National budget estimates for agricultural statistics activities	US\$29 090
10.	Total regular budget for staff working on agric. Statistics	US\$4 363
	Total annual budget for non-staff working on agric. Statistics	US\$13 090
	Total annual external funding	US\$300 000
	Other annual resources	-
	No. of professional staff in the headquarters	1
	No. of professional staff in the local offices	30
	No. of support staff in the headquarters	0
	No. of support staff in the local offices	0
	Existence of regular training program for staff	No
	Annual budget for the regular training program	-
	Long term experts/consultant in the past 12months	Yes
	Technical assistance projects in the past 12months	Yes
	Partner / donor for technical assistance projects in the past 12months	EC
	Existence of partnership with similar institution abroad	No
	No. of staff trained abroad in the past 12 months	0
	•	Ů
	s of the food and agricultural statistical system	
1.	Adoption of international classification	-
2.	Year of the latest agricultural census	2005
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2005
5.	Year of the latest livestock production survey	2005
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2002
8.	Year of the next population census	-
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2006
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	_
	Institution responsible for NAS	NSO
	Existence of a website	www.statistics.gov.r

## Sao Tome and Principe



Organi	zation of the food and agricultural statistical system	
	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	NSO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	No
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	No budget
10.	Total regular budget for staff working on agric. Statistics	-
	Total annual budget for non-staff working on agric. Statistics	_
	Total annual external funding	_
13.	Other annual resources	_
14.	No. of professional staff in the headquarters	0
15.	No. of professional staff in the local offices	-
	No. of support staff in the headquarters	2
17.	No. of support staff in the local offices	-
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Output	ts of the food and agricultural statistical system	
1.	Adoption of international classification	SITC, HS
2.	Year of the latest agricultural census	1990
3.	Plans for conducting agricultural census in the next 3yrs	2008
4.	Year of the latest crop production survey	2003
5.	Year of the latest livestock production survey	2003
6.	Year of the latest producer prices survey	2003
7.	Year of the latest population census	2001
8.	Year of the next population census	2011
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2001
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2006
	Institution responsible for NAS	NSO
14.	Existence of a website	www.ine.st
15.	Existence of an agricultural database	No

## Senegal



Organization of the food and agricultural statistical system				
<u>015411</u>	Legal framework for agricultural statistical activities	Yes		
2.	Active agricultural statistics advisory committee	No		
3.	Institution responsible for the production of agricultural statistics	ASO		
4.	Existence of National strategy for the development of statistics (NSDS)	Yes		
5.	NSDS operational	No		
6.	Existence of National strategy for agricultural statistics (NSAS)	No		
7.	NSAS operational	-		
8.	Existence of an official forum for dialogue between data producers and users	No		
9.	National budget estimates for agricultural statistics activities	US\$388 090		
	Total regular budget for staff working on agric. Statistics	US\$187 786		
	Total annual budget for non-staff working on agric. Statistics	-		
	Total annual external funding	_		
	Other annual resources	_		
	No. of professional staff in the headquarters	6		
	No. of professional staff in the local offices	22		
	No. of support staff in the headquarters	2		
	No. of support staff in the local offices	11		
	Existence of regular training program for staff	No		
	Annual budget for the regular training program	_		
	Long term experts/consultant in the past 12months	No		
	Technical assistance projects in the past 12months	Yes		
	Partner / donor for technical assistance projects in the past 12months	France		
	Existence of partnership with similar institution abroad	No		
	No. of staff trained abroad in the past 12 months	-		
Output	ts of the food and agricultural statistical system			
<del>Ծաւթա</del> 1.	ts of the food and agricultural statistical system  Adoption of international classification			
2.	Year of the latest agricultural census	1997/98		
3.	Plans for conducting agricultural census in the next 3yrs	Yes		
3. 4.	Year of the latest crop production survey	2007		
5.	Year of the latest livestock production survey	2007		
6.	Year of the latest producer prices survey	_		
7.	Year of the latest producer prices survey  Year of the latest population census	2002		
8.	Year of the next population census	2002		
9.	Institution responsible for population census	NSO		
	Year of the latest HHBS	-		
	Institution responsible for HHBS	NSO		
	Latest year for National Accounts Statistics (NAS)	-		
	Institution responsible for NAS	NSO		
	Existence of a website	No		
	Existence of an agricultural database	Yes		
15.				

## Seychelles



<b>Organ</b>	ization of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	-
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	-
10.	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	-
15.	No. of professional staff in the local offices	-
16.	No. of support staff in the headquarters	-
17.	No. of support staff in the local offices	-
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	Yes
	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	Yes
24.	No. of staff trained abroad in the past 12 months	3
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC, SITC, HS
2.	Year of the latest agricultural census	1978
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	-
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2002
8.	Year of the next population census	2010
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2006/07
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2006
13.	Institution responsible for NAS	-
14.	Existence of a website	-
15.	Existence of an agricultural database	-

#### Sierra Leone

Organization of the food and agricultural statistical system	
1. Legal framework for agricultural statistical activities	No
2. Active agricultural statistics advisory committee	No
3. Institution responsible for the production of agricultural statistics	ASO
4. Existence of National strategy for the development of statistics (NSDS)	Yes
5. NSDS operational	Yes
6. Existence of National strategy for agricultural statistics (NSAS)	Yes
7. NSAS operational	Yes
8. Existence of an official forum for dialogue between data producers and users	Yes
9. National budget estimates for agricultural statistics activities	US\$200 992
10. Total regular budget for staff working on agric. Statistics	-
11. Total annual budget for non-staff working on agric. Statistics	-
12. Total annual external funding	US\$100 496
13. Other annual resources	-
14. No. of professional staff in the headquarters	7
15. No. of professional staff in the local offices	13
16. No. of support staff in the headquarters	5
17. No. of support staff in the local offices	40
18. Existence of regular training program for staff	No
19. Annual budget for the regular training program	-
20. Long term experts/consultant in the past 12months	No
21. Technical assistance projects in the past 12months	No
22. Partner / donor for technical assistance projects in the past 12months	-
23. Existence of partnership with similar institution abroad	No
24. No. of staff trained abroad in the past 12 months	-
Outputs of the food and agricultural statistical system	
1. Adoption of international classification	_
2. Year of the latest agricultural census	_
3. Plans for conducting agricultural census in the next 3yrs	_
4. Year of the latest crop production survey	2007
5. Year of the latest livestock production survey	2007
6. Year of the latest producer prices survey	2007
7. Year of the latest population census	2004
8. Year of the next population census	2014
9. Institution responsible for population census	NSO
10. Year of the latest HHBS	2003
11. Institution responsible for HHBS	NSO
12. Latest year for National Accounts Statistics (NAS)	-
13. Institution responsible for NAS	NSO
14. Existence of a website	No
15. Existence of an agricultural database	Yes

#### South Africa

13. Institution responsible for NAS

15. Existence of an agricultural database

14. Existence of a website



NSO

www.statssa.gov.za

Yes

0	ention of the feed and controllered statistical content	
	zation of the food and agricultural statistical system	N
1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	NSO, ASO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	No
	Existence of an official forum for dialogue between data producers and users	Yes
	National budget estimates for agricultural statistics activities	US\$14 418 440
	Total regular budget for staff working on agric. Statistics	US\$1 134 752
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	-
	Other annual resources	-
	No. of professional staff in the headquarters	11
	No. of professional staff in the local offices	-
	No. of support staff in the headquarters	35
	No. of support staff in the local offices	-
	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	US\$141 844
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	-
24.	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.		ISIC
2.	Year of the latest agricultural census	2007
3.	Plans for conducting agricultural census in the next 3yrs	-
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	2006
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2001
	Year of the next population census	2011
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	2005
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2007
	Lu-disadi-u	NICO

#### Sudan



2006

NSO www.sudagric.gov.sd Yes

Organi	zation of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	US\$512 000
10.	Total regular budget for staff working on agric. Statistics	US\$4 455
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	19
15.	No. of professional staff in the local offices	150
16.	No. of support staff in the headquarters	5
17.	No. of support staff in the local offices	50
18.	Existence of regular training program for staff	Yes
19.	Annual budget for the regular training program	US\$24 753
20.	Long term experts/consultant in the past 12months	Yes
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	EC
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Outpu	ts of the food and agricultural statistical system	
1.	Adoption of international classification	Regional
	classification	
2.	Year of the latest agricultural census	1964
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2006/07
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	2006/07
7.	Year of the latest population census	1993
8.	Year of the next population census	2008
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	1978
	Institution responsible for HHBS	NSO
1.0	T 4 4 C NT 4' 1 A 4 C4 4' 4' (NTA C)	2006

12. Latest year for National Accounts Statistics (NAS)

13. Institution responsible for NAS

15. Existence of an agricultural database

14. Existence of a website

#### **Swaziland**



	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	NSO, ASO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	No
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$745 14
10.	Total regular budget for staff working on agric. Statistics	US\$129 67
11.	Total annual budget for non-staff working on agric. Statistics	US\$615 46
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	2
	No. of professional staff in the local offices	-
16.	No. of support staff in the headquarters	-
17.	No. of support staff in the local offices	8
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	-
	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	2
nıı	ts of the food and agricultural statistical system	
<u>քա</u> 1.	Adoption of international classification	ISIC, SITC
1.	COICOP	
<ol> <li>2.</li> </ol>	COICOP Year of the latest agricultural census	2002/03
<ol> <li>2.</li> <li>3.</li> </ol>	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs	2002/03 No
1. 2. 3. 4.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey	2002/03 No 2006/07
1. 2. 3. 4. 5.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey	2002/03 No
1. 2. 3. 4. 5. 6.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey	2002/03 No 2006/07 2006
1. 2. 3. 4. 5. 6. 7.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census	2002/03 No 2006/07 2006
1. 2. 3. 4. 5. 6. 7. 8.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census	2002/03 No 2006/07 2006 - 2007 2017
1. 2. 3. 4. 5. 6. 7. 8.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census Institution responsible for population census	2002/03 No 2006/07 2006
1. 2. 3. 4. 5. 6. 7. 8. 9.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census Institution responsible for population census Year of the latest HHBS	2002/03 No 2006/07 2006 - 2007 2017 NSO
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census Institution responsible for population census Year of the latest HHBS Institution responsible for HHBS	2002/03 No 2006/07 2006 - 2007 2017 NSO - NSO
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census Institution responsible for population census Year of the latest HHBS Institution responsible for HHBS Latest year for National Accounts Statistics (NAS)	2002/03 No 2006/07 2006 - 2007 2017 NSO - NSO 2002
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census Institution responsible for population census Year of the latest HHBS Institution responsible for HHBS Latest year for National Accounts Statistics (NAS) Institution responsible for NAS	2002/03 No 2006/07 2006 - 2007 2017 NSO - NSO 2002 NSO
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	COICOP Year of the latest agricultural census Plans for conducting agricultural census in the next 3yrs Year of the latest crop production survey Year of the latest livestock production survey Year of the latest producer prices survey Year of the latest population census Year of the next population census Institution responsible for population census Year of the latest HHBS Institution responsible for HHBS Latest year for National Accounts Statistics (NAS)	2002/03 No 2006/07 2006 - 2007 2017 NSO - NSO 2002

### Tanzania



	zation of the food and agricultural statistical system	Vos
	Legal framework for agricultural statistical activities	Yes
	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	NSO, ASO
	Existence of National strategy for the development of statistics (NSDS)	Yes
	NSDS operational	No
	Existence of National strategy for agricultural statistics (NSAS)	Yes
	NSAS operational	Yes
	Existence of an official forum for dialogue between data producers and users	Yes
	National budget estimates for agricultural statistics activities	-
	Total regular budget for staff working on agric. Statistics	-
	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
	Other annual resources	-
	No. of professional staff in the headquarters	4
	No. of professional staff in the local offices	21
	No. of support staff in the headquarters	5
17.	No. of support staff in the local offices	25
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	Yes
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Output	s of the food and agricultural statistical system	
	Adoption of international classification	-
2.	Year of the latest agricultural census	2003
3.	Plans for conducting agricultural census in the next 3yrs	Yes
	Year of the latest crop production survey	2003
5.	Year of the latest livestock production survey	2003
	Year of the latest producer prices survey	2003
	Year of the latest population census	2002
	Year of the next population census	_
	Institution responsible for population census	NSO
	Year of the latest HHBS	2007
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
13		
	Existence of a website	www.nbs.go

## Togo



1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	ASO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	US\$41 730
10.	Total regular budget for staff working on agric. Statistics	US\$106 41
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	27
15.	No. of professional staff in the local offices	165
16.	No. of support staff in the headquarters	-
17.	No. of support staff in the local offices	_
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	-
23.	Existence of partnership with similar institution abroad	-
24.	No. of staff trained abroad in the past 12 months	-
	ts of the food and agricultural statistical system	
1.	Adoption of international classification	-
2.	Year of the latest agricultural census	1996
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2007/08
5.	Year of the latest livestock production survey	2007
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	-
8.	Year of the next population census	2008
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	1989
	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2006
	Institution responsible for NAS	NSO
	Existence of a website	No
15	Existence of an agricultural database	Yes

#### **Tunisia**



NSO

www.onagri.nat.tn

www.onagri.nat.tn

Organi	zation of the food and agricultural statistical system			
	Legal framework for agricultural statistical activities	Yes		
2.	Active agricultural statistics advisory committee	Yes		
3.	Institution responsible for the production of agricultural statistics	NSO, ASO		
4.	Existence of National strategy for the development of statistics (NSDS)	Yes		
5.	NSDS operational	Yes		
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes		
7.	NSAS operational	Yes		
8.	Existence of an official forum for dialogue between data producers and users	Yes		
9.	National budget estimates for agricultural statistics activities	US\$2 200 000		
10.	Total regular budget for staff working on agric. Statistics	US\$1 817 188		
11.	Total annual budget for non-staff working on agric. Statistics	-		
12.	Total annual external funding	-		
13.	Other annual resources	-		
14.	No. of professional staff in the headquarters	7		
15.	No. of professional staff in the local offices	187		
16.	No. of support staff in the headquarters	6		
17.	No. of support staff in the local offices	120		
18.	Existence of regular training program for staff	Yes		
19.	Annual budget for the regular training program	US\$15 625		
20.	Long term experts/consultant in the past 12months	No		
21.	Technical assistance projects in the past 12months	Yes		
22.	Partner / donor for technical assistance projects in the past 12months	_		
23.	Existence of partnership with similar institution abroad	No		
24.	No. of staff trained abroad in the past 12 months	-		
Output	Outputs of the food and agricultural statistical system			
1.		ISIC, CPC, HS		
2.	Year of the latest agricultural census	2003/04		
3.	Plans for conducting agricultural census in the next 3yrs	Yes		
4.	Year of the latest crop production survey	2007		
5.	Year of the latest livestock production survey	2007		
6.	Year of the latest producer prices survey	_		
7.	Year of the latest population census	2007		
8.	Year of the next population census	2014		
9.	Institution responsible for population census	NSO		
10.	Year of the latest HHBS	2005		
11.	Institution responsible for HHBS	NSO		
	Latest year for National Accounts Statistics (NAS)	2007		
	Institution non-neither for NIAC	NICO		

13. Institution responsible for NAS

15. Existence of an agricultural database

14. Existence of a website

## Uganda



Organi	zation of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	Yes
3.	Institution responsible for the production of agricultural statistics	NSO
4.	Existence of National strategy for the development of statistics (NSDS)	Yes
5.	NSDS operational	No
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	Yes
9.	National budget estimates for agricultural statistics activities	-
	Total regular budget for staff working on agric. Statistics	-
	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
	No. of professional staff in the headquarters	5
	No. of professional staff in the local offices	0
	No. of support staff in the headquarters	2
	No. of support staff in the local offices	0
	Existence of regular training program for staff	No
	Annual budget for the regular training program	-
	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	No
	Partner / donor for technical assistance projects in the past 12months	-
	Existence of partnership with similar institution abroad	Yes
24.	No. of staff trained abroad in the past 12 months	-
Output	ts of the food and agricultural statistical system	
1.	Adoption of international classification	ISIC
2.	Year of the latest agricultural census	2008/09
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2005/06
5.	Year of the latest livestock production survey	-
6.	Year of the latest producer prices survey	2006
7.	Year of the latest population census	2002
8.	Year of the next population census	2010
9.	Institution responsible for population census	NSO
	Year of the latest HHBS	-
	Institution responsible for HHBS	-
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
	Existence of a website	Yes
15.	Existence of an agricultural database	-

#### Zambia



<u>Organ</u>	<u>itzation of the food and agricultural statistical system</u>
1.	Legal framework for agricultural statistical activities

1.	Legal framework for agricultural statistical activities	Yes
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	NSO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	Yes
7.	NSAS operational	Yes
8.	Existence of an official forum for dialogue between data producers and users	No
9.	National budget estimates for agricultural statistics activities	US\$80 942
10.	Total regular budget for staff working on agric. Statistics	-
11.	Total annual budget for non-staff working on agric. Statistics	-
12.	Total annual external funding	-
13.	Other annual resources	-
14.	No. of professional staff in the headquarters	5
15.	No. of professional staff in the local offices	9
16.	No. of support staff in the headquarters	-
17.	No. of support staff in the local offices	72
18.	Existence of regular training program for staff	No
19.	Annual budget for the regular training program	-
20.	Long term experts/consultant in the past 12months	No
21.	Technical assistance projects in the past 12months	Yes
22.	Partner / donor for technical assistance projects in the past 12months	FAO
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-

#### Outputs of the food and agricultural statistical system

1.	Adoption of international classification	ISIC, SITC, HS
2.	Year of the latest agricultural census	1992
3.	Plans for conducting agricultural census in the next 3yrs	Yes
4.	Year of the latest crop production survey	2006/07
5.	Year of the latest livestock production survey	2006
6.	Year of the latest producer prices survey	2007
7.	Year of the latest population census	2000
8.	Year of the next population census	2010
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2006
11.	Institution responsible for HHBS	NSO
12.	Latest year for National Accounts Statistics (NAS)	2006
13.	Institution responsible for NAS	NSO
14.	Existence of a website	Yes
15	Existence of an agricultural database	No

#### Zimbabwe



<b>Organi</b>	zation of the food and agricultural statistical system	
1.	Legal framework for agricultural statistical activities	No
2.	Active agricultural statistics advisory committee	No
3.	Institution responsible for the production of agricultural statistics	NSO
4.	Existence of National strategy for the development of statistics (NSDS)	No
5.	NSDS operational	-
6.	Existence of National strategy for agricultural statistics (NSAS)	No
7.	NSAS operational	-
8.	Existence of an official forum for dialogue between data producers and u	users Yes
9.	National budget estimates for agricultural statistics activities	-
	Total regular budget for staff working on agric. Statistics	-
	Total annual budget for non-staff working on agric. Statistics	-
	Total annual external funding	-
	Other annual resources	-
	No. of professional staff in the headquarters	3
	No. of professional staff in the local offices	-
	No. of support staff in the headquarters	26
17.	No. of support staff in the local offices	620
18.	Existence of regular training program for staff	Yes
	Annual budget for the regular training program	US\$24 444
20.	Long term experts/consultant in the past 12months	No
	Technical assistance projects in the past 12months	No
22.	Partner / donor for technical assistance projects in the past 12months	_
23.	Existence of partnership with similar institution abroad	No
24.	No. of staff trained abroad in the past 12 months	-
Output	s of the food and agricultural statistical system	
1.	Adoption of international classification	-
2.	Year of the latest agricultural census	-
3.	Plans for conducting agricultural census in the next 3yrs	-
4.	Year of the latest crop production survey	2007
5.	Year of the latest livestock production survey	2002
6.	Year of the latest producer prices survey	-
7.	Year of the latest population census	2002
8.	Year of the next population census	2012
9.	Institution responsible for population census	NSO
10.	Year of the latest HHBS	2007 ongoing
11.	Institution responsible for HHBS	NSO
	Latest year for National Accounts Statistics (NAS)	2005
	Institution responsible for NAS	NSO
		www.zimstat.co.zw
15.	Existence of an agricultural database	www.zimstat.co.zw

#### **ANNEX 3. REFERENCES**

- FAO .2005. World Programme for the Census of Agriculture 2010, Volume 1. (available at www.fao.org/es/ess/census/default.asp)
- 2. United Nations Statistics Division. *System of National Accounts 1993* (available at http://unstats.un.org/unsd/sna1993/introduction.asp)
- 3. EC-FAO Food Security Information for Action Programme. Global Information and Early Warning Services (GIEWS): *Food Security and Agriculture Statistics, Data Standardization and Harmonization*.
- 4. IMF exchange rates for 2007

# For the Strengthening and Development of Agricultural Statistics Systems in Africa



Food and Agriculture Organization of the United Nations Regional Office for Africa, Accra, Ghana