# Senegal - Annual Agricultural Survey 2006-2007

## **Directorate of Analysis, Forecasting and Statistics**

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## Overview

## Identification

ID NUMBER SEN\_2006-2007\_AAS\_v01\_EN\_M\_v01\_A\_OCS

#### **Overview**

#### ABSTRACT

The Directorate of Analysis, Forecasting and Statistics (DAPS) is responsible, among other functions, for collecting, centralizing, processing and disseminating information on agricultural statistics. These responsibilities are ensured in conjuction with other directorates, services and parastatals of the ministry.

In this context, an Annual Agricultural Survey (AAS) is organized in all regions of the country, to obtain structural and economic data. The survey, implemented by the Statistics, Documentation and Agricultural Information Division, consists of measuring the crop plots for a given crop year. The measuring instruments are compass, milestones, metric tape, programmable calculator and GPS. The plot area is expressed in hectares. Other information on sowing dates, types of distribution, types of crops are also collected.

KIND OF DATA Sample survey data [ssd]

UNITS OF ANALYSIS Agricultural holdings

#### Scope

NOTES

1. Identification

2. Topography list/summary

- 3. Planted crops and their characteristics
- 4. Cultural practices on the plot

KEYWORDS Agriculture, Area, Parcel, Hectare, Culture

#### Coverage

GEOGRAPHIC COVERAGE National coverage.

UNIVERSE All agricultural households

#### **Producers and Sponsors**

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Directorate of Analysis, Forecasting and Statistics	Ministry of Agriculture and Food Security

FUNDING

Name	Abbreviation	Role
Government of Senegal		Staff and local funding

## **Metadata Production**

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata adapted for FAM
Baldé SOME		Directorate of Analysis, Forecasting and Statistics	Information/IT manager

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## Sampling

## **Sampling Procedure**

The agricultural survey was based on a sample of 3000 agricultural holdings drawn from the sampling frame of the agricultural census of 1997. A probabilistic two-stage sampling method was applied for the survey, with Census Districts (CD) as primary units, and agricultural holdings as secondary units.

The statistical universe is made up of the district at the level of which the survey units (farms) are drawn up and the extrapolation calculations of the data collected.

## **Deviations from Sample Design**

There are replacement procedures in case a drawn household has moved or has no holding.

#### **Response Rate**

Response rate is 98%.

## Weighting

In each region, the total estimate is obtained thus: Total area =  $(M / n)^*y$ 

Where;

M is the total number of agricultural households n is the sample of the households y is the total area of the sampled households per crop

# Questionnaires

No content available

# Data Collection

## **Data Collection Dates**

 Start
 End
 Cycle

 2006-07-01
 2006-09-30
 N/A

### **Data Collection Mode**

Face-to-face [f2f]

# Data Processing

No content available

# Data Appraisal

No content available