

Description for Statistic Database system form AFSIS Secretariat

Data	Input form	Data Description	Unit		
Table 1-5 : Production					
Commodities	product	Rice, Soybeans, Maize, Sugarcane, Cassava			
Planted area	planted	Planted area	(1000 Ha)		
Harvested area	harvested	Harvested area	(1000 Ha)		
Production	production	Production	(1000 Metric tons)		
Yield	yield	Yield	(Kg/Ha)		
Table 6.1-6.5 : Crop calendar based on calendar year					
Commodities	Commodities	Rice, Soybeans, Maize, Sugarcane, Cassava			
Production	Item	A quantity of production harvested in each month (based on Calendar Year)	Metric tons		
Percent	Item	A percentage of production harvested in each month (based on Calendar Year)	percent		
Jan	Jan	A quantity and percentage of production harvested in January	Metric tons and percent		
Feb	Feb	A quantity and percentage of production harvested in February	Metric tons and percent		
Mar	Mar	A quantity and percentage of production harvested in March	Metric tons and percent		
Apr	Apr	A quantity and percentage of production harvested in April	Metric tons and percent		
May	May	A quantity and percentage of production harvested in May	Metric tons and percent		
Jun	Jun	A quantity and percentage of production harvested in June	Metric tons and percent		
Jul	Jul	A quantity and percentage of production harvested in July	Metric tons and percent		
Aug	Aug	A quantity and percentage of production harvested in August	Metric tons and percent		
Sep	Sep	A quantity and percentage of production harvested in September	Metric tons and percent		
Oct	Oct	A quantity and percentage of production harvested in October	Metric tons and percent		
Nov	Nov	A quantity and percentage of production harvested in November	Metric tons and percent		
Dec	Dec	A quantity and percentage of production harvested in December	Metric tons and percent		
Table 7.1-7.5 : Domestic price transmission					
Commodities	product	Paddy/Rice			
Farmgate	Farmgate	Farmgate price of paddy	(US\$/ton)		
Wholesale	Wholesale	Wholesale price of paddy	(US\$/ton)		
Commodities	product	Soybeans			
Farmgate price	Farmgate	Farmgate price of Soybeans	(US\$/ton)		
Wholesale price	Wholesale	Wholesale price of Soybeans	(US\$/ton)		

Data	Input form	Data Description	Unit		
Commodities	product	Maize			
Farmgate price	Farmgate	Farmgate price of Maize	(US\$/ton)		
Wholesale price	Wholesale	Wholesale price of Maize	(US\$/ton)		
Commodities	product	Sugarcane			
Farmgate price	Farmgate	Farmgate price of Sugarcane	(US\$/ton)		
Wholesale price	Wholesale	Wholesale price of Sugarcane	(US\$/ton)		
Commodities	product	Cassava			
Farmgate price (Root Fresh)	Farmgate	Farmgate price of cassava root fresh	(US\$/ton)		
Wholesale price (Pellets)	Wholesale_pellets	Wholesale price of cassava pellets	(US\$/ton)		
Wholesale price (Shredded)	Wholesale_shredde d	Wholesale price of cassava shredded	(US\$/ton)		
Wholesale price (Flour/Starch)	Wholesale_flour/starch	Wholesale price of shredded cassava	(US\$/ton)		
	Table 8	: Population Information			
Total	tot	A total number of population	(1000 persons)		
Male	Male	A total number of male population	(1000 persons)		
Female	Female	A total number of female population	(1000 persons)		
Rural	Rural	A total number of rural population	(1000 persons)		
Urban	Urban	A total number of urban population	(1000 persons)		
	Table 9: Laborforce				
Total population aged 15 to 60 years	Population of 15 years old and over	A total number of population aged 15 to 60 years old	(1,000 persons)		
Tot					
Male labor force	Male	A total number of male aged 15-60 who are employed	(1,000 persons)		
Female labor force	Female	A total number of female aged 15-60 who are employed	(1,000 persons)		
Total Labor Force	Total Labor Force	A total number of population aged 15-60 who are employed = male labor force+female labor force	(1,000 persons)		
Ag_Male labor force	Male	A total number of male aged 15-60 who are employed in agricultural sector	(1,000 persons)		
Ag_Female labor force	Female	A total number of female aged 15-60 who are employed in agricultural sector	(1,000 persons)		
Total Agricultural labor force	Total Agricultural labor force	A total number of population aged 15-60 who are employed in agricultural sector = Ag_Male labor force+ Ag_Female labor force	(1,000 persons)		

Data	Input form	Data Description	Unit
Non-Ag_Male labor force	Male	A total number of male aged 15-60 who are employed in non-agricultural sector	(1,000 persons)
Non-Ag_Female labor force	Female	A total number of female aged 15-60 who are employed in non-agricultural sector	(1,000 persons)
Total non- agricultural labor force	Total non- agricultural labor force	A total number of population aged 15-60 who are employed in non-agricultural sector = Non-Ag_Male labor force+ Non-Ag_Female labor force	(1,000 persons)
Table 10: Gross D	Oomestic Product (G	GDP) and Agricultural GDP, Value Ad	lded (% of GDP)
Gross Domestic Product	Gross Domestic Product	A total amount of Gross Domestic Product (GDP) (Nominal GDP is GDP evaluated at current market prices)	(million US\$)
GDP per capita	GDP/Capita	GDP per capita is a measure of a country's economic output that accounts for its number of people. It divides the country's gross domestic product by its total population.	(US\$)
Agriculture Value Added	Agriculture Value Added	Agriculture value added is the net output of the agriculture sector, including forestry, hunting and fishing, and cultivation of crops and livestock production, after adding up all outputs and subtracting intermediate inputs (Agricultural GDP). Deductions for depreciation of fabricated assets and depletion and degradation of natural resources are not included in the calculation.	(million US\$)
% Agriculture Value Added	Agriculture Value Added	A percentage of Agricultural GDP compare to the total GDP	(% of GDP)
	Table :	11.1-11.5: Balance sheet	
Commodities	product	Rice, Soybeans, Maize, Sugarcane, Cassava	(1000 Metric tons)
Beginning Stock	Beginning Stock	A total quantity of product in stock at the beginning of a year	(1000 Metric tons)
Production	Production	Production quantity produced in each year	(1000 Metric tons)
Import	Imports	Import quantity	(1000 Metric tons)
Total Supply	Total	Total Supply = Beginning Stock + Production+Imports	(1000 Metric tons)

Data	Input form	Data Description	Unit			
		<u>Demand</u>				
Food Consumption	Food Consumption	Domestic consumption for food	(1000 Metric tons)			
Feed	Feed	Domestic consumption for feed	(1000 Metric tons)			
Industrial Usage	Industrial Usage	Domestic consumption for industrial usage	(1000 Metric tons)			
Seed	Seed	Domestic consumption for seeding	(1000 Metric tons)			
Others (waste,etc.)	Others (waste,etc.)	Domestic consumption for other usage	(1000 Metric tons)			
Unspecified	Unspecified	Domestic consumption for unspecified	(1000 Metric tons)			
Total Domestic Utilization	Total	A total amount of domestic consumption = Food Consumption+Feed+Industrial Usage+Seed+Others (waste,etc.)+Unspecified	(1000 Metric tons)			
Exports	Exports	Exports Quantity	(1000 Metric tons)			
Ending Stock	Ending Stock	A total quantity of product in stock at the end of a year	(1000 Metric tons)			
Total Demand	Total	Total Demand = Total Domestic Utilization+Exports+Ending Stock	(1000 Metric tons)			
	7	Γable 12.1 : Landuse				
Arable	arable	Arable land area	(1000 Ha)			
Permanent crop	permanent crop	Permanent crop land area	(1000 Ha)			
Other	other	Others agricultural area which is not arable land and permanent crop	(1000 Ha)			
Total Agricultural Area	agri_tot	Total Agricultural area	(1000 Ha)			
Forest	forest	Forest area	(1000 Ha)			
Non Agricultural Area	non_agri	Non Agricultural area	(1000 Ha)			
Total area	tot	Total land area	(1000 Ha)			
	Table 12.2 : Landuse-Irrigation area					
Irrigation area	irrigate	irrigation area	(1000 Ha)			
Non irrigation area	nonIrrigate	non irrigation area	(1000 Ha)			
Total area	Total	Total area = irrigation area + non irrigation area	(1000 Ha)			
Table 13.1-13.5 : Cost of Production						
commodity	product	Rice, Soybeans, Maize, Sugarcane, Cassava				
Fixed cost	fix_cost	fixed cost of production	(US\$/Metric ton)			
Variable cost	var_cost	variable cost of production	(US\$/Metric ton)			
Total cost	total_cost	Total cost = Fixed cost + Variable cost	(US\$/Metric ton)			