

UPDATE REPORT OF INDONESIA'S AGRICULTURAL STATISTICS

Dr Bambang Heru
Director, Livestock, Fishery, and Forestry Statistics
BPS, Statistics Indonesia

The 22nd Session of the Asia and Pacific Commission on Agricultural Statistics
Kuching, Serawak, Malaysia, 9 – 13 June 2008

Current Collection of Agricultural Statistics

Statistics/ Indicators	Coverage/ Scope	Periodicity of Data Collection	Available Time Series
Volume of Food Crops Production	National	Quarterly	1998 to 2006
Volume of Vegetables and Fruit Crops Production	National	Monthly for seasonal vegetables and fruits; quarterly for annual vegetables and fruits	1998 to 2006
Number of Agricultural Machinery	National	Annually	1990 to 2002
Volume of Estate Crops Production	National	Monthly	1998 to 2006
Stock of Estate Crops Production	National	Monthly	1998 to 2006
Land Use: Area of Wetland; Area of Dry land	National	Annually	1998 to 2005
Value of Animal Slaughtered Production	National	Quarterly	1989 to 2006
Number of Animal Slaughtered and Meat Production	National	Quarterly	1989 to 2006
Number of Livestock	National	Annually	1989 to 2006
Volume of Fishery Production	National	Quarterly	1989 to 2006
Volume of Medicinal and Ornamental Plants Production	15 Province	Quarterly	1998 to 2006

Planned Collection of Agricultural Statistics

Addressing the demand, three surveys will be conducted:

1. Paddy Production Cost Structure Survey 2008
 - May 2008
 - collect some essential information on the latest cost structure of paddy production
 - for the government's paddy-pricing policy
 - followed by Maize Production Cost Structure Survey 2009
2. National Livestock Household Survey 2008
 - to collect some statistics on livestock production by household characteristics such as productivity, structure, and livestock
3. Fishery Survey 2008
 - This survey is design to gain some information on the latest cost structure, production, and price of fish production.
 - Fishery Terms of Trade

Emerging Issues

- 1. Contribution of agricultural value-added in GDP → still high → an important sector**
- 2. labour occupation → higher than that of other sectors → an important sector**
- 3. Productivity low → ?**
- 4. Need more agricultural statistic indicators**

EMERGING ISSUES

The contribution on **value-added** of agricultural sector **is a significant decreasing**, but still high.

However, the labour occupation in this sector still relatively higher than that of secondary and tertiary sectors (the productivity is low).

The opposite trend is showed in secondary and tertiary sectors. As a result, more agricultural statistic indicators should be created to fulfil adequate analysis.