Comments/Suggestions for Statistical Commission 49th Session New York, 6-9 March 2018

3(j) Items for discussion and decision: agricultural and rural statistics

Page/Par.	Contents	Comments/Suggestions
5/D 10/5	D. Development of cost-effective methods V. Proposal for an International Definition of Small-scale Food Producers	Agricultural business in Indonesia both crops and livestock are very different from the agricultural business of the country that has implemented the agricultural industrialization system because it can be multi-business. Agricultural business in Indonesia is mostly done by households with relatively small business scale. In addition, agricultural enterprises in Indonesia are spreading in rural areas with inadequate infrastructure facilities, so that when farmers get harvest results are still found difficulty in marketing. To obtain accurate agricultural data with the condition of small-scale enterprises, conducted by many business units (households), and spread
	Scarc Food Froducers	in rural areas it is necessary to formulate the most appropriate data collection methods. Currently BPS is trying out an area sample frame method to estimate at a certain area level. This method is only applied to the collection of rice production data. If the result is more accurate and efficient than the method used, it is expected to be applied also to data collection of plantations, livestock, fisheries, and forestry.
12/VI	63. The Commission is invited to:	 There are some surveys conducted by Indonesia for supporting FAO's Global Strategy Project: 1. Indonesia will conduct Intercensal Agriculture Survey 2018 for the first time in order to support The World Programme for the Census of Agriculture 2020. 2. Indonesia conduct The Integrated Horticulture-Estate Crop Survey using computer assisted personal interviewing (CAPI) for improving

methodology and implementing modern technology of data collection.
3. Indonesia implement Area Frame-based Agriculture Survey [Survei Kerangka Sampel Area (KSA)] for collecting harvested area of paddy using KSA android application.