Annual CIPAC/FAO/WHO Report Form on the Quality Control of Pesticides 55th CIPAC meeting, Beijing, 2011

Country/Name and Address of the Institution (contact person):

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1 - Essential Information

Reporting period/year:	Number of samples analyzed (1)	Number of non- compliance (2)	Uses (3) (optional)
January – December 2010	5,314	83	Agricultural use: 5,285 Public Health use: 29
			Home and Garden use: Other uses (please specify):

- (1) Any sample, including those of active inspection and registration control samples.
- (2) Non-compliance with FAO/WHO or national pesticide specifications.

The reason of non-compliance:

(3) If possible, please indicate the use/destination of the pesticide analyzed. If the pesticide has various uses, it should be included only in one category and should be explained under item 2 (comments).

2 - Any comments and/or background information

Majority of the pesticide sample analyzed were used in agriculture sector. Total 5,314 Samples were analyzed for active ingredient content. Where 788 samples were taken from the entry point, 108 samples were collected during the registration process, 1339 samples were randomly taken from the open markets, and the remaining 3,079 samples were taken from private and government section. Most of non-compliance sample found were the sample taken from the open markets. The sample for registration were analyzed for active ingredients, physical and Chemical properties according to FAO/WHO specifications.

3. CIPAC Activities

Pesticide Research Group Laboratory has participated in the following collaborative trial on:

- Analytical method for flumioxazin organized by JAPAC
- Analytical method for piperonyl butoxide organized by Endura SpA .
- Analytical method for pirimiphosmethyl organized by Syngenta.