## **Annual CIPAC/FAO/WHO Report Form** on the Quality Control of Pesticides

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## 1 - Essential Information

Reporting period/year:	Number of samples analyzed (1)	Number of non- compliance (2)	Uses (3) (optional)
2010	31	7	Agricultural use: 24
			Public Health use:
			Home and Garden use: 7
			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:

- 5 content (4 Home and Garden use)
- 1 phys –chem properties
- 1 relevant impurity
- About 50% label (not include above)
- (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

All sample were checked for compliance with all clauses in the FAO-Specification (content, relevant impurities, physical-chemical properties before and after accelerated storage test where appropriate), packaging and labelling.

## 3. CIPAC and Related Activities

- Participation in two DAPA and two DAPF meetings respectively
- CIPAC collaborative trial (Total Hardness of Water, Solution stability of Water Soluble Tablets, Piperonyl butoxide, Flumioxazin)
- DAPA collaborative small scale trial (Flutriafol)
- DAPA pilot trial (Toluene as relevant impurity)
- Development of harmonized wash method for LN
- Participation in a Proficiency Test for a cypermethrin formulation (content, density, emulsion stability, pH, foaming properties, suspensibility) organized by CRA Wallonie