

Federal Office for Consumer Protection and Food Safety (BVL)

Collaborative International Pesticides Analytical Council

German Progress Report, May 2010

The meetings of DAPA and DAPF are held as joint meetings together with the Swiss PAC (Plant Protection Chemistry, Agroscope Changins-Wädenswil (ACW), Wädenswil)

A. Particular Pesticides (DAPA)

739 Dimoxystrobin: The results of a CIPAC collaborative trial will be presented.
Fries, BASF

Toluene Development of a general method for the determination of toluene in formulations

B. Physical Methods for formulations (DAPF)

Tablets Ongoing activities to develop a concept for the physical characterisation of tablets
Two CIPAC collaborative trials are in preparation:

- solution stability
- disintegration

Total hardness of water

A CIPAC collaborative trial is in preparation. The concept will be presented.
Zindel, Bayer CropScienes

C. DAPA/DAPF Joint activity

DAPA and DAPF were involved in the further development of the LN-Guidance document on the Washing method for LN formulations.

Braunschweig, May 2010

A. STEER & R. HÄNEL

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

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1 Essential Information

<u>Reporting period/year:</u>	<u>Number of samples analysed</u>	<u>Number of non-compliance</u>	Uses (optional)
2009	Authorisation samples		Agricultural use: X
	self-contained		
	authorisation: 26	2	Public Health use: -
	parallel import: 7	3	
	Product monitoring		Home and Garden use: included in total, not recorded separately
	planned: 88	18	
	suspicion: 75	45	Other uses (please specify):

The reason of non-compliance:

Authorisation samples

self-contained: physical, chemical, technical properties (2)

parallel import: formulants (3)

Product monitoring

planned samples: active substance (quantitative) (8), impurities (quan.) (11)

suspicion samples: active substance (qualitative) (1), (quantitative) (2), impurities (quan.) (8),
formulants (17), screening methods (GC/MS, LC/MS, IR) (20),
physical, chemical, technical properties (25)

2 CIPAC and other activities

Participation in the following trials:

767 1-methylcyclopropene (CIPAC)

739 dimoxystrobin (DAPA)

Solution stability of tablets (DAPF)

Successful participation in an AAPCO collaborative trial