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

Country Institution Address Contact person e-mail:	Federal Republic of Germany BVL Dept. Plant Protection Products Messeweg 11/12 D-38104 Braunschweig Federal Republic of Germany Ralf Hänel ralf Hanel		R		samt für uchersch smittelsic	utz und herheit
Reporting period	Jan 1 - Dec 31 2015		Total	In spec	Out of spec	% out of spec
<u>Sample summary</u>		Samples	261	258	3.0	1.1
Where one product constitutes		A.I's Relevant Impurities	261 0	258 0	3.0 0	1.1 #DIV/0!
one sample		Phys/chem tests	1407	1407	0	#D1V/0: 0.0
		Label checks	9	0	9	100.0

1. Agricultural use

Active substance							
No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec	
183	183	180	0	0	3	1.6	3 ai
Relevent Impurities							
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec			
0	0	0	0	#DIV/0!			
Phys/Chem tests							
No. of Samples	No of tests	out of spec	% out of spec				
427	427	0	0.0				
Label checks							
No. of Samples	out of spec	% out of spec					
0	0	#DIV/0!					

Samples out of spec 3 plus 9 out of spec concerning co-formulants

2. Home and Garden use

No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec
0	0	0	0	0	0	#DIV/0!
Relevent Impurities						
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec		
0	0	0	0	#DIV/0!		
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
0	0	0	#DIV/0!			
Label checks						
No. of Samples	out of spec	% out of spec				
0	0	#DIV/0!				
Samples out of spec	0					

3. Public Health Pesticides

Active substance

No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec
0	0	0	0	0	0	#DIV/0!
Relevent Impurities						
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec		
0	0	0	0	#DIV/0!		

Phys/Chem tests

No. of Samples	No of tests	out of spec	% out of spec
0	0	0	#DIV/0!
Label checks			
No. of Samples	out of spec	% out of spec	
0	0	#DIV/0!	

0

0

Samples out of spec

4. Biocides

Active substance						
No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec
0	0	0	0	0	0	#DIV/0!
Relevant Impurities						
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec		
0	0	0	0	#DIV/0!		
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
0	0	0	#DIV/0!			
Label checks						
No. of Samples	out of spec	% out of spec				
0	0	#DIV/0!				

Samples out of spec

5. Other uses (Please specify)

15 suspision samples, 43 "authorisation samples", 16 in the context of court cases, 3 parallel trade

Active substance						
No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec
78	78	78	0	0	0	0.0
Relevent Impurities						
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec		
0	0	0	0	#DIV/0!		
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
77	980	0	0.0	final decision co	oncerning sample	es of " not yet authorised ppp" in progress
Label checks						
No. of Samples	out of spec	% out of spec				
9	9	100.0		Label checks (si	aspision samples	s, no authorisation in DE)
Samples out of spec	0					
PT's participated in:			FASFC 2014 (z-score	es 0,23 to 0,78)		
			FASFC 2015 (z-score	s von 0,33 bis 1,31)	
Collaborative trials participated	in:		Fenazaquin	(CIPAC)		

Insecticide	Insecticide
Fungicide Herbicide	Fungicide
Treates seeds	Herbicide Herbicide
Test samples	Treates seeds
Others	Test samples
	Others