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

Country Institution Danish Technological Institute Address Teknologiparken DANISH TECHNOLOGICAL INSTITUTE Kongsvang Allé 29 DK-8000 Aarhus C Denmark Contact person Eva Jacobsen e-mail: evj@teknologisk.dk Reporting period Jan 1 - Dec 31 2015 **Total** In spec Out of spec % out of spec 32 1.0 33 3.0 Sample summary Samples 41 40 1.0 2.4 A.I's Where one product constitutes Relevent Impurities 0 0 0 #DIV/0! 18 18 0 0.0 one sample Phys/chem tests Label checks 33 33 0 0.0 1. Agricultural use Active substance No. of A.I'S Correct A.I. Incorrect A.I. out of spec % out of spec No. of Samples No A.I. 28 27 0 3.6 -1 1 **Relevent Impurities** Number of impurities out of spec No. of Samples In Spec % out of spec #DIV/0! 0 0 Phys/Chem tests No. of Samples % out of spec No of tests out of spec 16 16 0 0 Label checks No. of Samples out of spec % out of spec 20 0 0.0 Samples out of spec 2. Home and Garden use Active substance No. of A.I'S % out of spec Correct A.I. Incorrect A.I. No. of Samples No A.I. out of spec 5 5 0 0 0 0.0 **Relevent Impurities** No. of Samples Number of impurities out of spec In Spec % out of spec #DIV/0! 0 0 Phys/Chem tests % out of spec No. of Samples No of tests out of spec 1 0 0 Label checks No. of Samples out of spec % out of spec 0 0.0 Samples out of spec 3. Public Health Pesticides Active substance out of spec No. of Samples No. of A.I'S Correct A.I. Incorrect A.I. % out of spec No A.I. 0 0 0 0 #DIV/0! **Relevent Impurities** out of spec No. of Samples Number of impurities In Spec % out of spec 0 0 0 #DIV/0! Phys/Chem tests No of tests out of spec % out of spec No. of Samples #DIV/0! 0 0 Label checks out of spec No. of Samples % out of spec 0 #DIV/0!

4. Biocides

Active substance

Samples out of spec

No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec
8	8	8	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			
1	1	0	0			
Label checks						
No. of Samples	out of spec	% out of spec				
8	0	0.0				
Samples out of spec	0					

5. Other uses (Please specify)

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!				
Samples out of spec	0					

PT's participated in: Triadimenol, 2015

Collaborative trials participated in: Chloranthrinilprole - small scale, 2016

