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

Country Institution Address	BELGIUM Federal Agency for the Rue de Visé 495 4020 Wandre BELGIUM	Safety of Food	d Chain				
Contact person e-mail:	Etienne-Thewissen Fab fabian.etienne@afsca.be						
Reporting period	Jan 1 - Dec 31 2	015		Total	In spec	Out of spec	% out of spec
Sample summary			Samples	82	81	1 2	1.2 1.3
Where one product constitutes one sample			A.I's Relevent Impurities Phys/chem tests Label checks	160 6 295 215	158 6 295 211	2 0 0 4	0 0.0 1.9
<b><u>1. Agricultural use</u></b>							
Active substance No. of Samples 82	No. of A.I'S 160	Correct A.I. 160	Incorrect A.I. 0	No A.I. 0	out of spec 2	% out of spec 1.3	
Relevent Impurities No. of Samples 6	Number of impurities 6	In Spec	out of spec	% out of spec 0.0			
Phys/Chem tests No. of Samples	No of tests	out of spec	% out of spec				
82 Label checks No. of Samples 215	295 out of spec 4	0 % out of spec 1.9	0				
Samples out of spec	1						
2. Home and Garden u	<u>15e</u>						
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 Relevent Impurities	0	0	0	0	0	#DIV/0!	
No. of Samples	Number of impurities 0	In Spec 0	out of spec 0	% out of spec #DIV/0!			
Phys/Chem tests No. of Samples	No of tests 0	out of spec	% out of spec #DIV/0!				
Label checks No. of Samples 0	out of spec 0	% out of spec #DIV/0!	:				
Samples out of spec	0						
3. Public Health Pestic	<u>ides</u>						
Active substance No. of Samples 0	No. of A.I'S 0	Correct A.I.	Incorrect A.I. 0	No A.I. 0	out of spec	% out of spec #DIV/0!	
Relevent Impurities No. of Samples 0	Number of impurities	In Spec	out of spec	% out of spec #DIV/0!			
Phys/Chem tests No. of Samples	No of tests	out of spec	% out of spec				
0 Label checks No. of Samples 0	0 out of spec 0	0 % out of spec #DIV/0!	#DIV/0!				
Samples out of spec	0						
4. Biocides							
Active substance No. of Samples	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I. 0	out of spec	% out of spec #DIV/0!	
Relevent Impurities No. of Samples	Number of impurities	In Spec	out of spec	% out of spec			
0 Phys/Chem tests No. of Samples 0	0 No of tests 0	0 out of spec	0 % out of spec #DIV/0!	#DIV/0!			
Label checks No. of Samples	out of spec	% out of spec					

0	0	#DIV/0!
Samples out of spec	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:	AAPCO 2015/2016 : 2,4-D, glyphosate, imidaeloprid/lambda-cyhalothrin FASFC 2015/2016 : triadimenol 312 g/L SC								
		5							
Collaborative trials participation	ted in:	CIPAC : Silthiofa	am TC and FS						

Participation in Septembre 2015 in a Workshop organised by Food and Veterinary Office (FVO) of the European Commission on the role of formulation analysis in the detection of counterfeit / illegal pesticides