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

Country Greece

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Reporting period Jan 1 - Dec 31 2015



1 81		Total	In spec	Out of spec	% out of spec
Sample summary	Samples	264	262	5.0	1.9
	A.I's	69	67	2.0	2.9
Where one product constitutes	Relevent Impurities	5	5	0	0
one sample	Phys/chem tests	<b>792</b>	792	0	0.0
	Label checks	0	0	0	<b>#DIV/0!</b>
4. A . 2. 14 1					

#### 1. Agricultural use

e-mail:

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
215	245	245	0	0	0	0.0
Relevent Impurities						
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec		
15	15	15	0	0.0		
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
0	0	0	#DIV/0!			
Label checks						

% out of spec

#DIV/0! Samples out of spec

out of spec

0

## 2. Home and Garden use

No. of Samples

Active substance No. of Samples 0	No. of A.I'S	Correct A.I.	Incorrect A.I.	No A.I. <b>0</b>	out of spec	% out of spec #DIV/0!
Relevent Impurities	N 1 6: W	1.0		0/ / 6		
No. of Samples	Number of impurities	In Spec	out of spec	% out of spec #DIV/0!		
Phys/Chem tests	·	v	v			
No. of Samples	No of tests	out of spec	% out of spec			
0	0	0	<b>#DIV/0!</b>			
Label checks						
No. of Samples	out of spec	% out of spec				
0	0	#DIV/0!				

## 3. Public Health Pesticides

Samples out of spec

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
10	10	10	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			
0	0	0	<b>#DIV/0!</b>			
Label checks						
No. of Samples	out of spec	% out of spec				
0	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.	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					
5. Other uses (Please s	<u>pecify)</u>	parallel import				
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
39	41	37	2	0	2	4.9
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	2					

**PT's participated in:** FASFC 2015/2016 : triadimenol 312 g/L SC

Collaborative trials participated in: CIPAC : Silthiofam TC and FS

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

Insecticide	68
Fungicide	97
Herbicide	38
Treates seeds	22
Others	39

