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

Country Belgium

Contact person

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Sample summary				Total	In spec	Out of spec	% out of spec	
			Samples	370	225	145	39.2	
Where one product constitutes			A.I's	370	345	25	6.8	
one sample			Phys/chem tests	2184	1996	188	8.6	
			Label checks	0	0	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		
0	0	0	0	0	0			
Phys/Chem tests								
No. of Samples	No of tests	out of spec	% out of spec					
0	0	0						
Label checks								
No. of Samples	No of checks	out of spec	% out of spec					
0	0	0						
Samples out of spec 1	0			¹ - Any sample with one or more parameters out of spec				

2. Home and Garden 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
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
0	0	0				
Label checks						
No. of Samples	No of checks	out of spec	% out of spec			
0	0	0				

Samples out of spec 1 1 - Any sample with one or more parameters out of spec

3. Public Health Pesticides

Active substance No. of Samples 370	No. of A.I'S 370	Correct A.I.	Incorrect A.I.	No A.I.	out of spec	% out of spec 6.8
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
370	2184	188	8.6			
Label checks						
No. of Samples	No of checks	out of spec	% out of spec			
0	0	0				

Samples out of spec 1 ¹ - Any sample with one or more parameters out of spec

4. Other uses (Please specify)

4 Suspicious, 6 parallel import checks

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
Phys/Chem tests						
No. of Samples	No of tests	out of spec	% out of spec			
0	0	0				
Label checks						
No. of Samples	No of checks	out of spec	% out of spec			
0	0	0				

Samples out of spec 1 1 - Any sample with one or more parameters out of spec

PT's participated in:

AAPCO 2013/2014 (glyphosate, chlorothalonil, trifluralin, pendimethalin + dimethenamid-P) FASFC 2013/2014 (glyphosate SG)
BASF (wash resistance index CIPAC MT 195 on alpha-cypermethrin coated LN)
Bayer (wash resistance index CIPAC MT 195 on deltamethrin incorporated LN)

CIPAC : Brodifacoum TC and RB Collaborative trials participated in:

$$\begin{split} ESPAC: Silthiofam\ TC\ and\ SC\\ CIPAC: Trifloxystrobin\ TC,\ AL,\ EC,\ FS,\ SC\ and\ WG \end{split}$$
Bayer : Permethrin enantioselective identity test Bayer : Transfluthrin enantioselective identity test CIPAC: impurity toluene in EC, FS, SC and WG

CIPAC : extension of CIPAC method MT 46.3 to LN (coordinator)