

Single Residue Methods

Details on "CHECK YOUR SCOPE" (list 2010) points system:

Position	Details		CHECK TOUR SCOPE	(1151 201	u) pu	ints system:
ADI EFSA (ffmissing Codex) Formula (ffmissing Codex) ARTD EFSA (ffmissing Codex) Interest Effect Codex (2) for porticly Interest Effect (2) for porticly Intere	Rick Group	Sum	Risk Factor	Data Source	Points	Pulae
Pesticide residue findings in ALL commodities 2006-Penalty points Pesticide residue findings in ALL commodities 2008-2009 (Trend)			ADI	EFSA		No entry (25 points); x<=0.001(100 points) 0.001 <x<=0.01 (10="" (20="" (4="" (50="" 0.01<x<="0.1" 0.1<x<="0.5" 0.5<x<="2" points)="" points)<="" th=""></x<=0.01>
Endocrine disruption EFSA 100 evidence (Cat. 1) offpotent. ED effect (Cat. 2): 75; potential evidence of ED effect (Cat. 2): 75, no evidence: 0			ARfD	The state of the s	150	x<=0.005 (150 points) 0.005 <x<=0.025 (10="" (20="" (4="" (75="" 0.025<x<="0.1" 0.1<x<="0.5" 0.5<x<="2" points)="" x="">2 or non allocated (0 points)</x<=0.025>
Pesticide residue findings Findings in ALL commodities 2008- Penalty points Findings in MONITORING commodities 2008- Based on positives in % Findings in MONITORING commodities 2008- Based on positives in % Findings in ALL commodities 2008- Based on positives in % Findings in ALL commodities 2008- Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Pesticides-online Pesticides-online Penalty points RASFF notifications 2008-2010 Penalty points Registrations in EU and 10 other countries CRL-Datapool Usage Pesticides CRL-Datapool CRL-Datapool CRL-Datapool Findings in ALL commodities 2008/2009 (Trend) Penalty points Registrations in EU and 10 other countries CRL-Datapool CRL-Datapool CRL-Datapool Do Number of RASFF nox Frenax* 100 Sased on No of registrations and importance of country (e.g. ES, IT, FR. 12 points, DE: 10 points; CL 5 points; AT: 3 points; CY: 2 points; MT: 1 point, Doints; CL 5 points; MT: 3 points; CY: 2 points; MT: 1 point, Doints; CL 5 points; MT: 3 points; CY: 2 points; MT: 1 point, Doints; CL 5 points; MT: 3 points; CY: 2 points; MT: 1 point, Doints; CL 5 points; MT: 3 points; CY: 2 points; MT: 1 point, Doints; CY: 2 points; MT: 2 point				EFSA	100	evidence (Cat. 1) of/potent. ED effect (Cat. 2): 75;
Pesticide residue findings in ALL commodities 2008- Based on positives in % Findings in ALL commodities 2008- Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Pesticides online Penalty points RASFF notifications 2008-2010 Pesticides online Penalty points RASFF notifications 2008-2010 Positicide Usage Pesticide Usage Pesticide Usage Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Pesticides online Penalty points Where Nf<=4 and Ns 2000-2000 (-50 points) Where Nf<=2 and Ns 1000-2000 (-50 points) Where Nf<=4 and Ns 2000-5000 (-50 points) Where Nf<=4 and Ns 2000-5000 (-50 points) Where Nf<=8 and Ns >5000 (-50 points) Where Nf<=9 and Ns >5000 (-50 points) Where Nf		400		Pesticides-online	100	No of positive findings (Nf)/max. no of positive findings (Nfmax) * 100
Pesticide residue findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Based on Positives in % Pesticides-online Pesticides online Penalty points RASFF notifications 2008-2010 Penalty points RASFF notifications 2008-2010 Penalty Nort-List CRL-Datapool Pesticides on No of registrations and importance of country (e.g ES, IT, FR: 12 points, DE: 10 points, CL 5 points, AT: 3 points; CY: 2 points; MT: 1 point) Listed as OUT, but registered in 3rd countries CRL-Datapool Misuse candidates and environmental contaminant "bonus" Pesticides on No of registrations and importance of country (e.g TR: 10 points, NZ 2 points) Pesticides excluded from Annex I 91/414 (OUT escl. resubmitted ones), but frequently encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5 findings) get 60 points				Pesticides-online		where Nf<=4 and Ns 2000-5000 (-50 points)
Findings in ALL commodities 2008/2009 (Trend) Based on positives in % Findings in ALL commodities 2008/2009 (Trend) Penalty points RASFF notifications 2008-2010 Pesticides-online Pesticide Usage Findings in ALL commodities 2008/2009 (Trend) Penalty points RASFF notifications 2008-2010 CRL-Datapool CRL-Datapool CRL-Datapool CRL-Datapool CRL-Datapool Desticides on No of registrations and importance of country (e.g ES, IT, FR: 12 points, DE: 10 points) Registrations in EU and 10 other countries CRL-Datapool CRL-Datapool Desticides on No of registrations and importance of country (e.g ES, IT, FR: 12 points, DE: 10 points) Based on No of registrations and importance of country (e.g ES, IT, FR: 12 points, DE: 10 points) Misuse candidates and environmental contaminant "bonus" Pesticides online and CRL-Datapool Pesticides excluded from Annex I 91/414 (OUT escl. resubmitted ones), but frequently encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5 findings) get 60 points Pesticides on No of Educations and importance of country (e.g TR: 10 points, NZ 2 points) Pesticides excluded from Annex I 91/414 (OUT escl. resubmitted ones), but frequently encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5 findings) get 60 points				EFSA - CCP 2008	120	(%fmax =8.3 = detection frequency of the most frequently found MRM-pesticide Boscalid);
Pesticide Usage Pestic	findings			Pesticides-online	80	(%fmax = 14 = detection frequency of the most frequently found MRM-pesticide Boscalid);
Pesticide Usage 250 91/414 IN/OUT-List CRL-Datapool 50 IN =50 points, PENDING=50 points, OUT+resubmitted = 50 points; OUT= 0 points, DE: 10 points; CL 5 points; AT: 3 points; CY: 2 points; MT: 1 point)			Penalty points		(max -50)	where Nf<=4 and Ns 2000-5000 (-50 points) where Nf<=6 and Ns >5000 (-50 points)
Pesticide Usage 250 Listed as OUT, but registered in 3rd countries CRL-Datapool CRL-Datapool CRL-Datapool CRL-Datapool CRL-Datapool CRL-Datapool Dionits; CL 5 points; AT: 3 points; CY: 2 points; MT: 1 point; CY: 2 points; MT: 1 points; CY: 2 points; MT: 1 point; CY: 2 points; MT: 1 points; CY: 2 points; MT: 1 p						
Pesticide Usage 250 Listed as OUT, but registered in 3rd countries CRL-Datapool CRL-Datapool CRL-Datapool 40 Based on No of registrations and importance of country (e.g TR 10 points, MA 5 points, NZ 2 points) Misuse candidates and environmental contaminant "Pesticides-online and CRL-Datapool Misuse candidates and environmental contaminant pesticides excluded from Annex I 91/414 (OUT escl. resubmitted ones), but frequently encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5 findings) get 60 points	0.0	250	91/414 IN/OUT-List	CRL-Datapool	50	
Usage Misuse candidates and environmental contaminant Pesticides-online and CRL-Datapool 60 Pesticides excluded from Annex I 91/414 (OUT escl. resubmitted ones), but frequently encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5 findings) get 60 points			Registrations in EU and 10 other countries	CRL-Datapool	100	points; CL 5 points; AT: 3 points; CY: 2 points; MT: 1 point)
"bonus" and CRL-Datapool encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5 findings) get 60 points			Listed as OUT, but registered in 3rd countries	CRL-Datapool	40	
Total 1000 1000					60	encountered in samples of EU-origin in the last two years (Nf/Ns*100>0.2 and more than 5
	Total	1000			1000	788(78.0); 74