

A.15 News from European Food Safety Authority

5.1.2e Woo

Head of the Pesticide Peer Review Unit

- The mandate was accepted (acceptance letter and mandate published on the EFSA web site)
- We will set an ad hoc stakeholder consultation group. A call for nomination was sent on 7/05.
- This consultation group and MS (through the PSN) will be consulted during the process of the revision of the GD.
- The first consultation (stakeholder and MSs) will be done to collect feedback on the current version of the GD i.e. EFSA, 2013.

- We are proceeding with the selection of the experts according to the EFSA SOP06.
- A call for expression of interest to get experts on regulatory bee risk assessment from MSs was launched (**deadline 23/05**). The interested experts will be selected according to their expertise and experience and will be invited to participate to the WG in their personal capacity.
- EFSA staff will be also involved in the WG for their expertise

- An outline document describing procedural aspects, such as stakeholder consultation, timelines and deliverables will be published by the end of June.
- RM consultation will also be described in this document
- The document will be agreed with SANTE before its publication

- The meeting took place in October 2018
- The technical report was circulated to MSs for comments and will be published asap.
- **NOTE:** it triggers recommendations to be considered in the revision of the SANCO terrestrial GD for:
 - Vegetation distribution factor (VDF) to be used in the RA for non-target arthropods; a recommendation was expressed to replace the current value of 10 (acknowledged to be not reliable also in the GD) with 5 (Implementation plan to be agreed with SANTE)
 - Endpoint of plant based on phytotoxicity (Implementation plan to be agreed)

- The meeting on physical and chemical properties and analytical methods took place in November 2018
- The technical report was published:
<https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/sp.efsa.2019.EN-1623>

- EFSA Guidance Document for predicting environmental concentrations of active substances of plant protection products and transformation products of these active substances in soil
- Solutions to technical and scientific issues in relation to the guidance and the supporting software tools were discussed
- The update of the PERSAM tool (v.3.0.0) is currently ongoing
- The numerical models have been submitted into FOCUS version control for evaluation.
- An info session for stakeholders on the guidance and supporting tools is scheduled for the 4/5 June 2019 in Parma. The info session is open to all stakeholders.

Expert meeting outcome Jan-Febr 2019

Mammalian toxicology					Ecotoxicology	Issues in other areas	MRL appl.	Next steps and timelines
ED assessment	Classification	TRV current	TRV proposed	Other comments	ED assessment			
<p>Mancozeb</p> <p>Mancozeb is an endocrine disruptor of relevance to humans according to the ED scientific criteria in Regulation (EC) 2018/605 for T modality</p>	<p>Repro 1B, RAC Nov 2018</p>	<p>ADI: 0.05 ARFD: 0.6 AOEL: 0.035 AAOEL: -</p>	<p>0.023 0.15 0.011 0.075</p>		<p>Mancozeb is an endocrine disruptor for non-target organisms according to the ED scientific criteria in Regulation (EC) 2018/605 for T modality.</p>		<p>Mancozeb - MRLs in various crops: on clock stop since Nov 2017</p>	<p>3 Months clock-stop letter according to Art.13(3a)/ Conclusion drafting</p>
<p>Buiten reikwijdte verzoek</p> <p>[Redacted]</p>	[Redacted]	[Redacted]	[Redacted]		[Redacted]		[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]	[Redacted]

	Mammalian toxicology					Ecotoxicology	Issues in other areas	MRL appl.	Next steps and timelines
	ED assessment	Classification	TRV current	TRV proposed	Other comments	ED assessment			
	Buiten reikwijdte verzoek [Redacted]		[Redacted]	[Redacted]		[Redacted]			[Redacted]

	Mammalian toxicology					Ecotoxicology	Issues in other areas	MRL appl.	Next steps and timelines
	ED assessment	Classification	TRV current	TRV proposed	Other comments	ED assessment			
	Buiten reikwijdte verzoek [Redacted]		[Redacted]	[Redacted]	[Redacted]	[Redacted]			[Redacted]

	Mammalian toxicology						Ecotoxicology	Issues in other areas	MRL appl.	Next steps and timelines
	ED assessment	Classification	TRV current	TRV proposed	Link to meeting report	Other comments	ED assessment			
	buiten reikw. jdie verz [Redacted] [Redacted]	[Redacted] [Redacted]	[Redacted] [Redacted] [Redacted] [Redacted]	[Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted]	[Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted]	[Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted] [Redacted]				[Redacted] [Redacted] [Redacted] [Redacted] [Redacted]

	Mammalian toxicology						Ecotoxicology	Issues in other areas	MRL appl.	Next steps and timelines
	ED assessment	Classification	TRV current	TRV proposed	Link to meeting report	Other comments	ED assessment			
	Buiten reikwijdte verzoek									

	Mammalian toxicology						Ecotoxicology	Issues in other areas	MRL appl.	Next steps and timelines
	ED assessment	Classification	TRV current	TRV proposed	Link to meeting report	Other comments	ED assessment	Link to meeting report		
	Bu ten reikwijdte verzoek [Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]		[Redacted]

Expert meeting outcome Apr 2019

Mammalian toxicology

Eco
toxicol
ogy

Issues
in other
areas

MRL
appl.

Next steps and
timelines

ED
assessment

Classifica
tion

TRV
current

TRV
proposed

Link to
meeting
report

Other comments

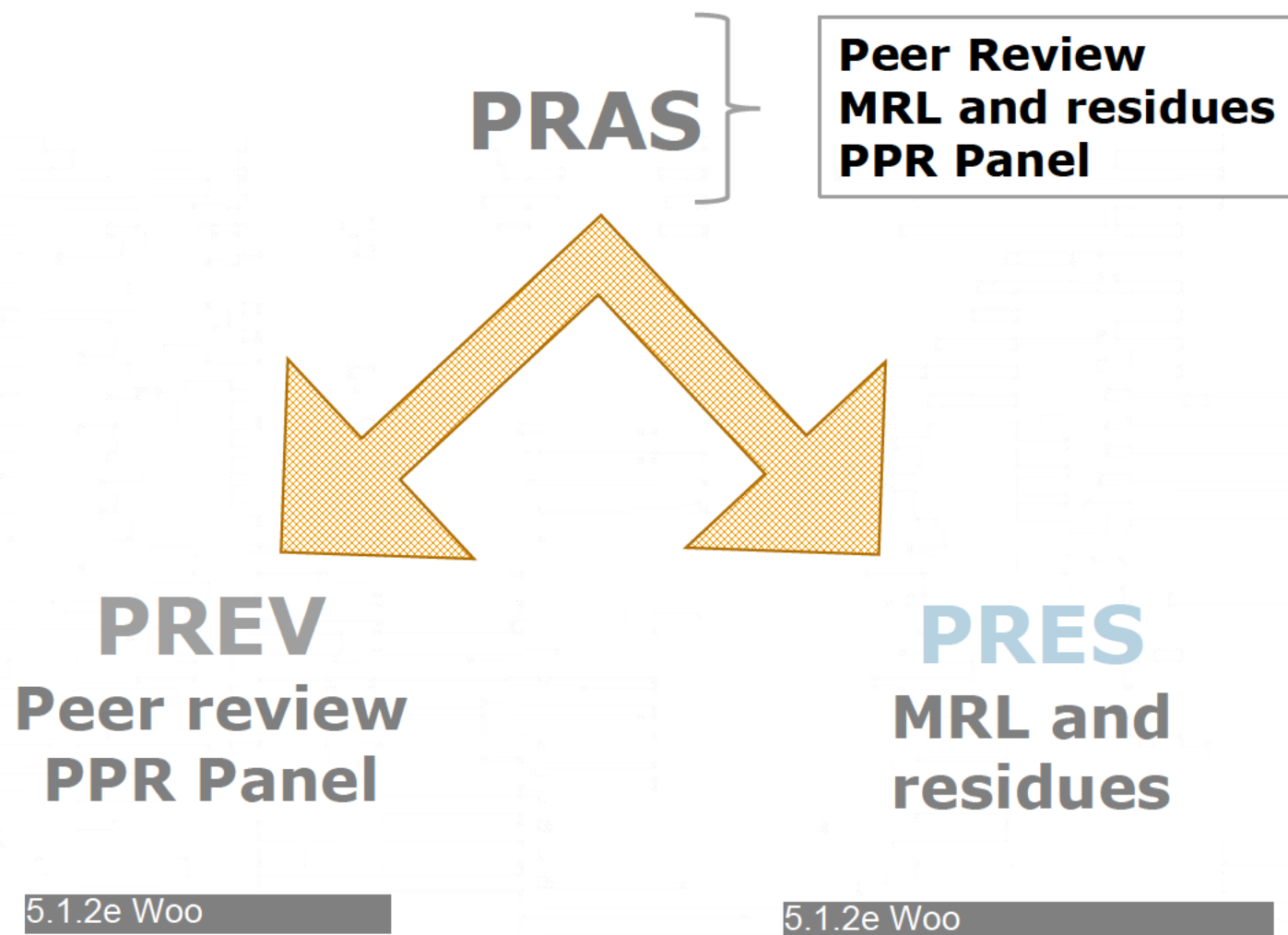
ED
assessment

Link to
meeting
report

Buiten reikwijdte verzoek										
[Redacted]			[Redacted]	[Redacted]	[Redacted]	[Redacted]				[Redacted]

	Mammalian toxicology						Ecotoxicology	Issues in other areas	MRL Next steps and appl. timelines
	ED assessment	Classification	TRV current	TRV proposed	Link to meeting report	Other comments	ED assessment	Link to meeting report	
	Buiten reikwijdte verzoek [Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]
	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]

Changes in EFSA - Pesticides



For any issue related to peer review
pesticides.peerreview@efsa.europa.eu



Subscribe to

www.efsa.europa.eu/en/news/newsletters
www.efsa.europa.eu/en/rss



Engage with careers



Follow us on Twitter

@efsa_eu
@plants_efsa
@methods_efsa