

Chemicals Regulation Division

Live Online Workshop: Introduction to Operator, Resident, Bystander and Worker Exposure Risk Assessment for Plant Protection Products using the 2022 EFSA Exposure Guidance

28 & 29 February 2024

Day 1	
Time (UK Time)	
9:00-9:10	Welcome & Introduction
9:10-9:30	Principles of the non-dietary exposure
	assessment and introduction to the 2014 and
	2022 EFSA Exposure Guidance
	 Reference doses
	 Routes of exposure
	 Dermal, inhalation and oral absorption
	 Significant changes to the exposure
	guidance
9:30-10:20	Operator exposure risk assessment
	 Spray application outdoors
	 Spray application indoors
	 Granule application
	Refinement options
10:20-10:30	Break
10:30-11:45	Workers risk assessment
	 Dermal exposure
	 Inhalation exposure indoors
	 Consideration of specific exposure
	scenarios
44 45 44 55	Refinement options
11:45-11:55	Break
11:55-12:45	Residents / Bystanders risk assessment
	Exposure pathways
	Exposure during / after outdoor and
	indoor application
40.45.40.00	Refinement options
12:45-13:00	Question & Answer session

Day 2	
Time (UK Time)	
9:00-9:05	Introduction to the day

9:05-10:00	Using the online EFSA OPEX Model Introduction to the online EFSA OPEX model Worked examples of operator, bystander, resident and worker exposure assessments
10:15-10:25	Break
10:25-11:40	Using the online EFSA OPEX Model
	 Worked examples continued
11:40-11:50	Break
11:50-12:45	Recommendations for designing, conducting
	and assessing higher tier field studies
12:45-13:00	Final questions

Please note, as many of the agenda items will be accompanied by worked examples and/or discussion opportunities, timings are approximate, and we reserve the right to amend the content if necessary. There will be opportunities to ask questions regularly throughout the course and at the end of the event.