

Chemicals Regulation Division

Live Online Workshop: Efficacy trials data in Biological Assessment Dossiers to support authorisations of Plant Protection Products in GB and NI

Time (UK Time)	Day 1
	Welcome and Introduction
9:30 - 10:30	Housekeeping
	Introduction to CRD
	Overview of the course structure and objectives
	 Guidance on writing a Biological Assessment Dossier (BAD)
10:30 - 12:00	Workshop: Question 1*
	Designing trials
	Zonal/climatic implications
	Workshop: Question 2
	Looking critically at data
	Identifying data for exclusion
12:00 - 12:30	Break
	Workshop: Question 3
	GAPs (Good Agricultural Practice)
	Understanding GAP claims
13:00 - 14:00	Comparing label to GAP
	Workshop: Question 4
	 Understanding label claims
	 Data required to support label claims
	Extrapolations
14:00	End of day 1

16, 17 and 18 September 2025

Time (UK Time)	Day 2
9:30 - 9:40	 Day 2 Introduction Recap of Day 1 Overview of objectives for Day 2
9:40 - 11:45	 Workshop: Question 5 Minimum Effective Dose Climatic zone consideration Workshop: Question 6 Examine effectiveness data Compare to label claims
11:45 - 12:00	Break
12:00 - 13:30	 Workshop: Question 7 Low risk products Variable data consideration Workshop: Question 8 Data handling Mishandling data
13:30	End of day 2

Time (UK Time)	Day 3
9:30 - 9:40	 Day 3 Introduction Overview of final day topics Preparing for closing discussion
9:40 - 11:00	 Workshop: Question 9 Succeeding crops PEC (Predicted environmental concentration) and TER (Toxicity Exposure Ratio) for Efficacy Workshop: Question 10 Adjacent crops and equipment cleaning Calculation of predicted off field amount
11:00 - 11:15	Break

11:15 - 13:00	 Workshop: Question 11 (Excel spreadsheet activity**) Crop safety consideration Using data to identify and address evidence of phytotoxicity
13:00 - 13:30	Final Discussion and Q&A
13:30	Event close

Please note timings are approximate, and we reserve the right to amend the content if appropriate.

*Question-and-answer booklet will be sent electronically to attendees to be completed during the workshop.

**Excel spreadsheet questions and answers on crop safety will be sent electronically to attendees to be completed during the workshop.