



Chemicals Regulation Division

Live Online Workshop: Introduction to Ecotoxicological Risk Assessment for Plant Protection Products

Programme

Day 1	
Time (UK Time)	
9:30-9:45	Welcome and introduction to the day
9:45-10:15	Active substance and Plant Protection Product data requirements under 1107/2009 <ul style="list-style-type: none">• Data requirements Q & A
10:15-11:30	Birds and mammals risk assessment: Part 1 <ul style="list-style-type: none">• Principles of EFSA (2009) Guidance Document• Daily dietary dose equation• Screening step and tier 1 risk assessment• Screening step and tier 1 workshop exercises
11:30-11:45	Break
11:45-12:15	Birds and mammals risk assessment: Part 2 <ul style="list-style-type: none">• Drinking water assessment• Secondary poisoning assessment• Bird and mammal Q & A
12:15-13:30	Aquatic organisms risk assessment <ul style="list-style-type: none">• UK risk assessment• Workshop exercises• Aquatics Q & A

Day 2	
Time (UK Time)	
09:30-10:00	Honeybee risk assessment <ul style="list-style-type: none">• Workshop exercises• Honeybee Q & A
10:00-10:45	Non-target arthropods <ul style="list-style-type: none">• Tier 1 risk assessment• Tier 1 workshop exercises• Tier 2 risk assessment

	<ul style="list-style-type: none"> • Tier 2 workshop exercises • Non-target arthropod Q & A
10:45-11:00	Break
11:00-11:30	Earthworms/soil macro-and microorganisms risk assessment <ul style="list-style-type: none"> • Tier 1 earthworm risk assessment • Earthworm workshop exercises • Soil macro-organism risk assessment • Soil macro-organism workshop exercises • Soil micro-organism risk assessment • Soil Q & A
11:30-11:45	Non-target terrestrial plants <ul style="list-style-type: none"> • Tier1 risk assessment • Non-target terrestrial plant Q & A
11:45-12:00	Risk mitigation measures/labelling <ul style="list-style-type: none"> • UK risk mitigation and label phrasing • Risk mitigation Q & A
12:00-12:30	Post-EU Exit regulatory update
12:30-13:00	General Q & A session

Please note we reserve the right to amend the content if appropriate.