



EURL - Cereals and Feedingstuff

EURL/NRL

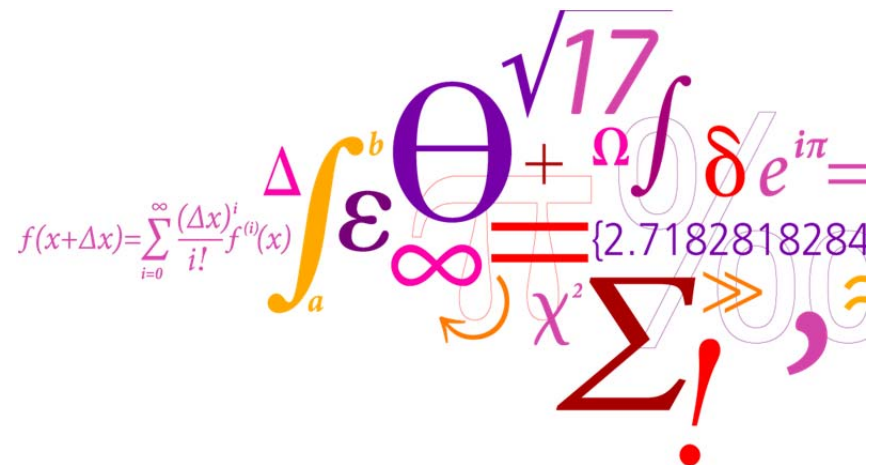
Workshop and Training 2016

Pesticide Residues

20-22 September 2016

Holte, Denmark

Programme



Tuesday, 20 September 2016

9.00	Registration
9.15	Welcome Mette Erecius Poulsen; Head of EURL-CF
9.30	EUPT-CF10 results Mette Erecius Poulsen; EURL-CF
10.15	Coffee break
10.45	New rules for underperformance Susan Strange Herrmann; EURL-CF
11.00	10-year anniversary of EUPT-CF Mette Erecius Poulsen; EURL-CF
11.30	Pesticides in fish feed-Validation and survey Parvaneh Hajeb; EURL-CF
12.00	Lunch
13.00	QuEChERS automated extraction in feed Anne Ochem; France
13.15	Status of Albanian NRL Ederina Ninga; Albania
13.30	Evaluation of Rapid Methods for Pesticides Analysis Michael Hetmanski; United Kingdom
13.45	Validation of standards and control at NVWA Jos Scholten; Netherlands
14.05	Coffee break
14.35	Validation of pesticides in wheat using LC-MS/MS TQ Jos Scholten; Netherlands
15.00	Swedish multiresidue method SweEt goes into Orbitrap Susanne Ekroth; Sweden
15.30	Weaknesses and strength of GC-TOF and GC-Orbitrap
16.00	Mette Erecius Poulsen; EURL-CF
17.30	Guided tour to Museum Brede Works – the factory in the countryside
19.00	Dinner at Restaurant Brede Spisehus

Wednesday, 21 September 2016

9.00	NRL study, effect of milling procedure on pesticide residues Parvaneh Hajeb; EURL-CF
9.30	Shoot-and-Dilute GC-MS/MS: Matrix Effects Evaluation and Calibration Approaches; Part 1 Becky Wittrig; Restek
10.00	Coffee break
10.30	Shoot-and-Dilute GC-MS/MS; Part 2 Becky Wittrig; Restek
11.00	Clean up of oat extract Susan S Herrmann; EURL-CF
11.30	Work program 2016-2017 Mette Erecius Poulsen; EURL-CF
11.40	Evaluation and closing of workshop Mette Erecius Poulsen; EURL-CF
12.00	Lunch
13.00	Training - Interpretation of validation data
14.15	Coffee break
14.45	Training - Summing up of LOQs in case of complex residue definition - in practice.
16.00	
18.00	Dinner at Comwell Holte

Thursday, 22 September 2016

9.00	Training - Preparation and control of standards
10.15	Coffee break
10.45	Training - Measurement uncertainty and bias
12.00	Lunch
12.45	Evaluation
13.00	Goodbye