



Programme

Duration

One day seminar and exhibition

Aim

The post methyl bromide pest control world continues to be challenging. Some of the more practical alternatives were examined in the original Life After Methyl Bromide seminar. In Life After Methyl Bromide 2 we consider some of the fumigant options that remain open to us, examine other real or potential alternatives, and consider the role of pheromones for both monitoring and controlling some insect pests.

08.45 - 09.30 Registration and Exhibition

09.30 - 09.35 SOFHT Introduction

09.35 - 09.40 Chair's Introduction and Welcome

09.40 - 10.10 Mark Braithwaite - Managing Director - Igrox Limited

Phosphine; Options and Optimisation

10.10 - 10.40 Mike Dudbridge - Principal Lecturer - University of Lincoln

Preventing Pest Development through Packaging in Modified Atmospheres

10.40 - 10.50 Q & A

10.50 - 11.20 Break & Exhibition

11.20 - 11.50 Tony Koral - Koral Associates

Using Radio Frequencies to Disinfest Food Commodities

11.50 - 12.20 Dr Cameon Ivarsson - Napasol AG

Using Steam and Vacuum Technology to Treat Food Commodities

12.20 - 12.30 Q & A

12.30 - 14.00 Lunch & Exhibition

14.00 - 14.30 Gary Pepler - Food Integrity Consulting

Managing Retailer Expectations Concerning Infestation Problems

14.30 - 15.00 Garry Pease- Product Development Manager - ExoSect Limited

Using Pheromones to Disrupt Insect Reproduction

15.00 - 15.30 Dr John Simmons - Director - Acheta Consulting

Using Pheromone Trapping Data to Establish Action

15.30 - 15.40 Q & A

15.45 Close