

# BRISTOL

## THURSDAY 14<sup>TH</sup> MARCH

**SOUTHERN**



**KILLGERM REGIONAL  
WORKSHOPS**

2 0 1 9

De Vere Tortworth Court, Tortworth, Wotton-Under-Edge GL12 8HH

8:30 – 9:00

**Registration & Refreshments**

9:00 – 9:30

**Bait Shyness**

**Brady Hudson, Killgerm Chemicals**

*How to identify bait shyness and exploring possibilities by species of how to overcome it.*

09:30 – 10:30

**Rural Pest Control**

**Ken Jenkins, Landmark Pests**

*This presentation will cover all aspects of rural pest control and how our methods can be utilised within the traditional pest control scenario.*

10:30 – 11:00

**Break & Refreshments**

11:00 – 11:30

**Ficam® D**

**Richard Mosely, Bayer**

*Ficam® D Quashing the Myths. New registration requirements and other treatment options.*

11:30 – 12:00

**Bird Free®**

**Henrietta Priddie, Bird Free**

*This presentation will introduce you to the long-lasting bird deterrent that is quick and easy to install.*

12:00 – 12:30

**What's New**

*A chance for the sponsoring suppliers to update you with what's new.*

12:30 – 13:30

**Lunch**

13:30 – 14:00

**Technical Update**

**Melvin Knapp, Killgerm Chemicals**

*A summary of recent and topical technical developments in the pest management industry.*

14:00 – 14:30

**Molecular mesh entrapment of arthropods: a resistance-breaking and novel technique.**

*The introduction of novel products for insect control is not something that the UK pest control industry sees very often. When this happens it is particularly exciting, especially when new developments can be used to deal with highly resistant pest populations. Killgerm reports on the introduction of a 'molecular mesh' / 'spray-able entrapping' product, for insect control, described as a resistance-breaking and novel technique that immobilises target species.*

14:30 – 15:00

**Industry News**

**Tim Bloomer, Killgerm Chemicals**

*An update on rodenticide and insecticide use, plus updates in the pest industry.*

15:00 Finish

Supported by

