



**Killgerm**<sup>®</sup>  
www.killgerm.com

You know when  
you're in safe hands!

www.killgerm.com

**MIDLANDS**



**KILLGERM REGIONAL  
WORKSHOPS**

2 0 1 9

**PETERBOROUGH**  
**WEDNESDAY 1<sup>ST</sup> MAY**

Peterborough Marriott Hotel, Peterborough Business Park,  
Lynch Wood, Peterborough PE2 6GB

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<sup>®</sup> D**

**Richard Mosely, Bayer**

*Ficam<sup>®</sup> D Quashing the Myths. New registration requirements and other treatment options.*

11:30 – 12:00

**Bird Free<sup>®</sup>**

**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 – 14:30

**Pest Controllers vs Bed Bugs; Who's Winning?**

**Clive Boase**

*A generation ago, most pest controllers thought this pest was consigned to the history books. Not surprisingly therefore, the bed bug's resurgence caught our industry completely by surprise. Now however, we are better equipped with more sensitive monitors, more potent insecticides, and physically-acting treatments such as heat. Are these tools at last tipping the balance back in our favour, or do we still need a better game-plan?*

14:30 – 15:00

**Technical Update**

**Avril Turner, Killgerm Chemicals**

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

15:00 – 15:30

**Industry Update**

**Laurence Barnard, Killgerm Chemicals**

15:30 **Finish**

**Supported by**

