



You know when
you're in safe hands!

www.killgerm.com



SURREY

WEDNESDAY 25TH MARCH 2020

Thatcher's Hotel
Guildford Road, East Horsley KT24 6TB

8:30 – 9:00

Registration & Refreshments

9:00 – 9:15

Technical Update

Brady Hudson, Killgerm Chemicals
An update on the pest control industry in general and the changes within it.

09:15 – 9:45

FlyDetect - The Future of Fly Control

Edoardo Guerra, PestWest
PestWest is introducing its latest pioneering innovation and the future of fly control.

9:45 – 10:15

Introduction to Social Media for Your Business

Jennifer Grant, Killgerm Chemicals
Social media marketing can often be daunting for businesses and Jennifer is here to quash some of the myths around it and give you the knowledge you need to get the most from it.

10:15 – 10:45

Break

10:45 – 11:15

Technology in Pest Control

Maarten Crezee, Signal
A short talk on how to get the most out of technology for yourself and your business.

11:15 – 12:00

Bird Applications with a Difference

Alastair Fernie, Killgerm Chemicals
A presentation around bird applications and how to maximise their effect from Killgerm's bird control specialist, including licensing updates.

12:00 – 12:30

What's New?

A chance for sponsoring suppliers to update you on what's new.

12:30 – 13:30

Lunch

13:30 – 14:00

Virus Control and Opportunities for Profit

Brady Hudson, Killgerm Chemicals
With the recent outbreak and panic around Coronavirus, this presentation gives a timely reminder on the control measures to undertake in situations like this and how pest controllers can profit from it.

14:00 – 15:00

Feral Honey Bees

Peter Higgs, BeeGone
A short talk on the issues Pest Controllers face when called about Feral Honey bees inside premises, both domestic and commercial. The presentation will cover access equipment, tools and proofing methods without the use of toxic chemicals.

15:00 - 15:30

Richard Nowell, Killgerm Chemicals

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

15:00 - 15:30

Finish

Supported by

