

Goliath[®]Gel

The fastest and most effective cockroach treatment.



BASF Pest Control Solutions



- Fast, reliable action for immediate results
- Cascade effect for complete control
- Low dose rates for value and safety
- Precision application for speed and accuracy

Enabling the most effective solutions to your pest problems.

BASF
The Chemical Company

www.pestcontrol.basf.co.uk

BASF plc, Pest Control Solutions, PO Box 4, Earl Road, Cheadle Hulme, Cheadle, Cheshire, SK8 6QG. Tel: 0161 485 6222 Fax: 0161 485 1137 email: pestinfo@basf.com
Goliath[®] contains fipronil. Use insecticides safely. Always read the label and product information before use. Goliath[®] is a registered trademark of BASF.

Moth alert



Caterpillars are dark brown with two white stripes and two red spots towards the tail. The spiked hairs cause the problem

Reports are coming in of numerous incidences of the emergence of brown tail moth caterpillars. The species overwinters communally within a tough silken tent, usually found hanging on tree branches. In the spring the larvae emerge and with their voracious appetite they literally strip the vegetation off trees and bushes.

The danger lies in the millions of spiked hairs on the caterpillars which break off as barbs and on contact with skin can cause rashes, skin irritation, headaches and breathing difficulties, especially in asthma sufferers.

After being called out to deal with an incident at offices in Portsmouth, Paul Bates, managing director of Surrey-based Cleankill said: "We are getting more calls this year than we have had in previous years and it is quite worrying. We believe the unusually warm spring and early summer weather has contributed to the brown tail moths appearing and spreading."

The caterpillars had begun to crawl from the hedges into an office block but fortunately someone recognised them and called in Cleankill to have the pests removed. The nests were located in nearby bushes and a pesticide barrier was created to stop the caterpillars migrating to the buildings and other hedges and trees.

There have also been reports of problems with this pest in Croydon, Exeter, Bournemouth, Berkshire and within the London Boroughs of Hounslow & Richmond, Brent, Ealing and Hammersmith.

Members of the general public are not recommended to tackle them. Professional pest controllers must wear appropriate PPE.

Don't bee taken in

Watch-out! If you see what looks like a bee swarm it will most likely be a gathering of harmless red mason bees rather than a swarm of aggressive bees.

Red mason bees, *Osmia rufa*, are one of many species of bee that are known as solitary bees because they live alone and make individual nests. However, females search for mud to build their nests in areas of disturbed soil, and so many can be attracted to the same spot, creating a swarm-like appearance.

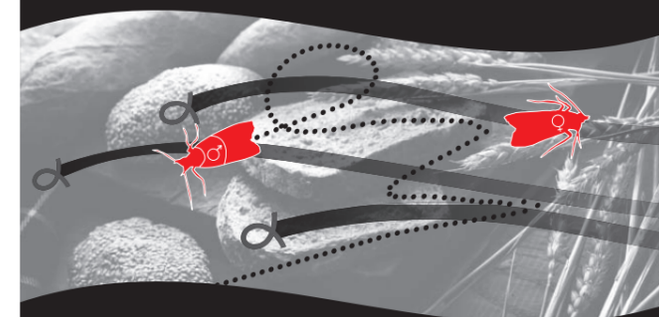


Dismate^{PE}

Management by confusion!

Sex pheromones released from strategically placed Dismate "confusers" disorientate the male moths.

The result: A declining population as male and female moths fail to mate.



Dismate is cost effective, an all year round preventative as well as curative solution to moth problems in the food industry.

- Dismate is an effective and clean replacement for fumigation and without downtime.
- Dismate's performance has been proven through 10 years of continuous trials and improvements in real life manufacturing conditions.
- Dismate "confusers" are pheromone dispensers that have been designed to release a steady amount of moth sex pheromone for over 3 months. This overwhelms the male moths' senses and prevents them from finding and mating with female moths.

Dismate truly is Management by confusion.

For more confusion visit www.confusedmoth.com



68 Third Avenue, Deeside Industrial Park, Deeside, Flintshire, CH5 2LA, UK
Telephone: +44 1244 281 333 Fax: +44 1244 281 878 mail: info@russellipm.com
www.russellipm.com

HSE approval Number 9346. Use biocides safely. Always read the label and product information before use.