PRODUCT REFERENCE GUIDE



Kills More Flies Faster



A new granular fly bait for the control of certain species of nuisance flies

Simply Irresistible

Trials have shown QuickBayt to be three times as attractive as other commercially available fly baits

Fast Acting

Gone in 60 Seconds! Signs of intoxication and death can occur within 1 minute.





Key Features

- · Kills more flies faster
- The only fly bait in the marketplace not classified as a Scheduled Poison
- · Multi-species effectiveness
- · Flexibility in application
- AQIS Instrument of Approval available
- Contains a human taste deterrent
- Convenient and flexible to use.
- · User friendly easy to use as is, or to mix and apply as a paint-on.

Low Risk



QuickBayt is not classified as a Scheduled Poison and not classified as a hazardous substance.

It also contains the human taste deterrent Bitrex.

Therefore it presents a high risk for flies but a low risk for non-targets like domestic animals.

(Of course always keep out of reach of children and animals).





All new formulation ...

Fly baits are not new of course, Dy-Fly[®] Plus and other similar generic products have been around for many years. Most of them are based on the carbamate, methomyl or the organophosphate, azamethiphos (and are Schedule 6 Poisons). QuickBayt contains imidacloprid, a neonicotinoid and a new mode of action for fly control. Trials conducted by Bayer Environmental Science have shown that QuickBayt is effective against organophosphate and carbamate resistant strains of houseflies.

QuickBayt is a sugar-based granular bait which contains the housefly (*Musca domestica*) sex pheromone in combination with a unique blend of food attractants.

Signs of intoxication and death from imidacloprid can occur within one minute.

The unique potency of the attractant blend coupled with fast knockdown activity of imidacloprid makes this a deadly combination for flies.



Even this paintbrush which had been left in the bucket of bait granules was effective in attracting and killing flies.

Flexibility ...

QuickBayt also has flexibility in its application. It is attractive to flies as a dry granule scattered in areas where flies are present and when presented in a container or bait station. It is even more attractive if the granule is moistened (eg. with a light water spray) and is still attractive when it dries out; it can also be mixed into a paste with water and painted onto vertical surfaces (as per



picture on the right) or suspended targets if there is concern or difficulty applying by other means.

The smarter way to bait ...

For best results use QuickBayt as part of an integrated program in conjunction with management of breeding sites, exclusion practices for internal areas and judicious use of residual sprays such as Tempo, Cislin or Ficam W

Packaging and labelling ...

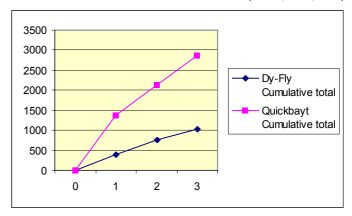
QuickBayt is available in 350 g and 2 Kg containers and is registered for the control of the common housefly and the lesser housefly inside and outside commercial, industrial and domestic areas. Refer to the product label for further details.

Proven Effectiveness

In numerous Australian trials QuickBayt killed flies twice as fast as methomyl, it also killed three times as many flies in one hour than Dy-Fly Plus and other currently available fly baits could (refer graph to right). These findings are supported by over twenty trials conducted elsewhere in the world.

QuickBayt is not only attractive to the common housefly but will also attract and kill the lesser housefly (c) - this is the smaller fly that you may see flying in jerky circles or squares underneath light fittings in the middle of a room and which is very commonly associated with poultry housing in large numbers.

Cumulative numbers of flies killed over three hours (Cowra, NSW, 2003)



This means not only more effective fly control but more cost-effective fly control.

www.bayernopests.com
Bayer Environmental Science, A Business Group of Bayer CropScience Pty Ltd
ABN 87 000 226 022
391-393 Tooronga Road
Hawthorn East Vic 3123 Australia
Tel: 03 9248 6888 Fax: 03 9248 6800

The information and recommendations contained herein are based on tests and data believed to be reliable. Results may vary as the use and application of the product is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. No responsibility is accepted in respect of product save for those non-excludable conditions implied by the Trade Practices Act or any State or Federal Legislation.

Bayer Environmental Science