

# GOLDBAIT

PUBLIC HEALTH INSECTICIDE  
GRANULES

Class :  
**NEONICOTINOID**

**A READY-TO-USE FLY BAIT GRANULES FOR THE CONTROL OF ADULT HOUSEFLIES.**

**COMPOSITION :** each 1 kg contains:

**IMIDACLOPRID** 0.5% W/W (A.I)  
**Z,9- TRICOSENE (SEX ATTRACTANT)** 0.1 %

**PROPERTIES:**

**GOLDBAIT :** a ready-to-use fly bait granules for the control of adult houseflies in many locations.

**GOLDBAIT :** kills flies quickly and effectively because it contains sex attractant.

**GOLDBAIT :** has a bitter taste to prevent accidental intake.

**USES AND APPLICATION RATES:**

<b>Pest</b>	<b>Adult Houseflies (<i>musca domestica</i>) and lesser houseflies (<i>fannia caricularis</i>)</b>
<b>Rate</b>	2.0 g/m <sup>2</sup>
<b>Situation</b>	Critical Comments:
<b>Outside :</b> battoirs , animal housing , garbage containers , food processing plants and other industrial and commercial areas. <b>Around :</b> industrial sites , feedlot manure heaps , garbage dumps.	<b>Scatter Application :</b> the bait should be scattered ( do not put in piles) onto dry level surfaces (e.g. pathways , window ledges or in shallow dishes) . avoid extremely dusty areas. <b>Wet Bait :</b> in many situations more flies can be attracted to moist bait. this can be achieved by sprinkling bait on moist hessian sacks (placed out of reach of all livestock) or by lightly moistening bait with a light spray of water. <b>Re-baiting :</b> re-baiting may be necessary in 3-5 days depending on exposure , weather and density of fly populations.
<b>Inside:</b> commercial and industrial facilities and animal houses only in areas inaccessible to livestock and domestic animals. <b>Under :</b> animal and poultry cages only in areas inaccessible to livestock.	apply as a scatter bait application as above ,place out of reach of all livestock and away from feed.  re-bait as above.

**GENERAL INSTRUCTIONS**

**GOLDBAIT** can be applied in many locations . avoid cool or windy locations because flies prefer warm sites for resting . for best results time applications to begin at the start of the season before fly populations have reached their peak .