(MAIN LABEL)

## **CAUTION**

# KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



# QuickBayt Spray

## Fly Bait

ACTIVE CONSTITUENTS: 100 g/kg IMIDACLOPRID 1.0 g/kg (Z)-9-TRICOSENE

### GROUP 4A INSECTICIDE

\* g NET

A water dispersible granule formulation to be mixed with water and used as a spray bait formulation for the control of adult houseflies and lesser houseflies (including organophosphate resistant strains) in commercial, industrial and domestic areas, as per the DIRECTIONS FOR USE.

Will visibly kill flies for 4 weeks.

IMPORTANT: Read this booklet before use

\*12.5g or 62.5g

#### STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well ventilated area out of direct sunlight. For the method of disposal, read the full "Storage and Disposal" instructions located inside this booklet.

**SAFETY DIRECTIONS**: When opening the container, preparing and using the prepared spray or paste wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), a washable hat and elbowlength chemical resistant gloves. Wash hands after use.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26).

APVMA Approval No. 61737 / 53623

QuickBayt® is a Registered Trademark of Bayer.

Bayer Environmental Science A Business Operation of Bayer CropScience A.B.N. 87 000 226 022 391-393 Tooronga Rd East Hawthorn Vic 3123

Telephone: (03) 92486888; www.bayeres.com.au

Technical Enquiries: 1800 804 479

Batch Number:
Date of Manufacture:

FOR 24 HOUR SPECIALIST ADVICE
IN EMERGENCY ONLY
PHONE 1800 033 111

(BOOKLET – all pack sizes)

(Note: the rates shown in the Directions for Use table change with pack size and for this reason, there is a separate Direction for Use table for each pack size.)

#### **DIRECTIONS FOR USE (12.5 g pack)**

#### **Restraints:**

**DO NOT** apply in a manner which may cause contamination of animal feed **DO NOT** apply spray treatment outdoors if rain is expected within 48 hours

subsequently attempt to feed on treated surfaces; they will then pick up a lethal dose. Because of bait function, only portions of vertical surfaces need to be treated.  Outside: Abattoirs, animal housing, domestic dwellings,  Nuisance flies including: Adult water (spray on application)  12.5 g/100 mL water and apply as a course spray to areas where flies rest. Maintain agitation of suspension during application to ensure	and					
Abattoirs, animal housing, domestic dwellings,  Abattoirs, animal housing, domestic dwellings,  Nulsance files including: Adult water water (spray on application)  12.5 g/100 mL water and apply as a course spray to areas where flies rest. Maintain agitation of suspension during application to ensure	contacting a sprayed surface. The attractants within this bait mean that flies will be attracted to and subsequently attempt to feed on treated surfaces; they will then pick up a lethal dose. Because of this					
garbage containers, food processing plants and other industrial and commercial areas  Around: Industrial sites, feedlot manure heaps, garbage dumps, poultry farms and animal housing (ONLY in areas inaccessible to livestock, domestic and animal houses (ONLY in areas inaccessible to livestock animals and children)  Inside: Commercial and industrial facilities and animal houses (ONLY in areas inaccessible to livestock, domestic animals and children)  Inside: Commercial and industrial facilities and animal houses (ONLY in areas inaccessible to livestock, domestic animals and children)  Inside: Commercial and industrial facilities and animal houses (ONLY in areas inaccessible to livestock, domestic animals and children)  See also Note on Application below.  12.5 g/ 10 mL water (paint on application)  12.5 g/ 10 mL water (paint on application)  To prepare a paste for painting, mix 12.5 g QuickBayt Spray with 10 mL of water. The can be applied with a brush to spots where rest (eg. walls, joists, window ledges, stablifixtures). Additionally it can be painted ont pieces of timber, or sheets of cardboard or fabric which are hung in areas frequented flies. After use the brush can be cleaned warm water.  For floor areas of 5 m² it is recommended 100mL of mix is applied to approximately 100mL of mix is applied to be recalculated on the basis of 10 mL mixed beit per 5 m² area.  See also Note on Application below.	d that / 1/3 of s. Any d bait  DO pose  g of he mix ere flies ble nto or d by I with d that o the any culated					

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

### **DIRECTIONS FOR USE** (62.5 g pack and 62.5 g measure pack)

#### Restraints:

**DO NOT** apply in a manner which may cause contamination of animal feed **DO NOT** apply spray treatment outdoors if rain is expected within 48 hours

SITUATION	PEST	RATE	CRITICAL COMMENTS
This product is not a contacting a sprayed	conventional resisurface. The attractor feed on treate tions of vertical substitutions of vertic	dual spray and the actants within the ed surfaces; they	herefore does not work by flies simply is bait mean that flies will be attracted to and will then pick up a lethal dose. Because of this be treated.  Mix 62.5 g of QuickBayt Spray with 500mL of water and apply as a course spray to areas where flies rest. Maintain agitation of suspension during application to ensure thorough mixing.
plants and other industrial and commercial areas Around: Industrial sites, feedlot manure heaps, garbage dumps, poultry farms and animal housing (ONLY in areas inaccessible to livestock, domestic animals and children)  Inside: Commercial and industrial facilities and animal houses (ONLY in areas	domestica) and Lesser houseflies (Fannia canicularis)		For floor areas of 25 m² it is recommended that 500mL of mix is applied to approximately 1/3 of the surrounding (mainly vertical) surfaces. Any floor area greater than 25 m² needs to be recalculated on the basis of 500mL mixed bait per 25 m² floor area.  Note: Around feedlot manure heaps DO NOT apply bait on manure heaps or dispose of treated targets with manure.  See also Note on Application below.
		62.5 g/ 50 mL water (paint on application)	To prepare a paste for painting, mix 62.5 g of QuickBayt Spray with 50 mL of water. The mix can be applied with a brush to spots where flies rest (eg. walls, joists, window ledges, stable fixtures). Additionally it can be painted onto pieces of timber, or sheets of cardboard or fabric which are hung in areas frequented by flies. After use the brush can be cleaned with warm water.
inaccessible to livestock, domestic animals and children)			For floor areas of 25 m² it is recommended that 50 mL of mix is applied in 12 to 25 stripes to the surrounding (mainly vertical) surfaces. Any areas greater than 25 m² need to be recalculated on the basis of 50 mL mixed bait per 25 m² floor area.  See also Note on Application below.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

### **DIRECTIONS FOR USE** (250 g measure pack)

#### Restraints:

**DO NOT** apply in a manner which may cause contamination of animal feed **DO NOT** apply spray treatment outdoors if rain is expected within 48 hours

SITUATION	PEST	RATE	CRITICAL COMMENTS		
This product is not a conventional residual spray and therefore does not work by flies simply contacting a sprayed surface. The attractants within this bait mean that flies will be attracted to and subsequently attempt to feed on treated surfaces; they will then pick up a lethal dose. Because of this bait function, only portions of vertical surfaces need to be treated.					
Outside: Abattoirs, animal housing, domestic dwellings, garbage containers, food processing plants and other industrial and commercial areas Around: Industrial sites, feedlot manure heaps, garbage dumps, poultry farms and animal housing (ONLY in areas inaccessible to livestock, domestic animals and children)  Inside: Commercial and industrial facilities and animal houses (ONLY in areas inaccessible to livestock, domestic animals and children)	Nuisance flies including: Adult houseflies (Musca domestica) and Lesser houseflies (Fannia canicularis)	250 g / 2 L water (spray on application)  250 g / 200mL water (paint on application)	Mix 250 g of QuickBayt Spray with 2 L of water and apply as a course spray to areas where flies rest. Maintain agitation of suspension during application to ensure thorough mixing.  For floor areas of 100 m² it is recommended that 2 L of mix is applied to approximately 1/3 of the surrounding (mainly vertical) surfaces. Any floor area greater than 100m² needs to be recalculated on the basis of 2 L mixed bait per 100 m² floor area.  Note: Around feedlot manure heaps DO NOT apply bait on manure heaps or dispose of treated targets with manure.  See also Note on Application below.  To prepare a paste for painting, mix 250 g of QuickBayt Spray with 200 mL of water. The mix can be applied with a brush to spots where flies rest (eg. walls, joists, window ledges, stable fixtures). Additionally it can be painted onto pieces of timber, or sheets of cardboard or fabric which are hung in areas frequented by flies. After use the brush can be cleaned with warm water.  For floor areas of 100 m² it is recommended that 200 mL of mix is applied in 50 to 100 stripes to the surrounding (mainly vertical) surfaces. Any areas greater than 100m² need to be recalculated on the basis of 200 mL mixed bait per 100 m² floor area.  See also Note on Application below.		

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

#### **GENERAL INSTRUCTIONS**

QuickBayt Spray 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.

Fly control should be considered part of an integrated strategy which incorporates good sanitation, appropriate management of breeding sites (eg. manure and other decaying organic matter) and exclusion measures for preventing access of flies into internal areas.

#### **Note on Application**

Avoid applying this product to dusty/dirty surfaces. If the treated area becomes covered by dust/dirt, the product can be reactivated by gently spraying water mist on the treated surfaces. DO NOT store diluted insecticide. Prepare a fresh solution as necessary. DO NOT spray the moving parts of any machinery, electric motors or switchgear with the water-based product.

#### Re-baiting:

Re-apply bait when flies are no longer visibly affected in areas where the product has been applied (usually after about 4 to 6 weeks). For season-long control, monthly applications may be required, depending on the situation and duration of the fly season.

#### **Cleaning Spray Equipment**

Clean spray equipment by rinsing thoroughly with lukewarm water. DO NOT allow washings to enter sewer drains or nearby water bodies.

#### WARNING:

In some situations mould may develop (some time after application) on areas where this product has been used. If appearance of mould on a wall or fixture is a concern in the area of application then it is recommended that a surrogate target such as a disposable piece of timber, card or other surface is treated in its place.

A suitable detergent and cloth may also be used to remove mould in some areas. Dispose of cloth after use.

#### **Insecticide Resistance Warning**

GROUP 4A INSECTICIDE

For insecticide resistance management, QuickBayt is a Group 4A insecticide. Some naturally occurring insect biotypes resistant to QuickBayt and other Group 4A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if QuickBayt or other Group 4A insecticides are used repeatedly. The effectiveness of QuickBayt on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Bayer CropScience Pty Ltd accepts no liability for any losses that may result from the failure of QuickBayt to control resistant insects.

For further information on managing insecticide resistance contact your local supplier or Bayer Environmental Science or Bayer Animal Health representative.

#### **PRECAUTIONS**

- DO NOT allow contact with raw or processed food, utensils or packaging.
- DO NOT apply to surfaces within the reach of animals and children.
- DO NOT spray directly on animals, feed or drinking supplies, or on milking equipment.
- DO NOT apply past the point of run-off

#### PROTECTION OF LIVESTOCK

Imidacloprid is dangerous to bees. QuickBayt Spray will kill bees in hives which are over-sprayed or reached with spray drift.

#### PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND THE ENVIRONMENT

DO NOT apply bait in locations accessible to domestic animals, livestock or birds. DO NOT contaminate streams, rivers or waterways with the chemical or used containers. DO NOT apply bait on manure heaps or dispose of treated targets with manure. Clean up spillage promptly. DO NOT apply onto material which birds are likely to feed on directly (ie. edible refuse).

#### STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well ventilated area out of direct sunlight. Single rinse before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site.

Puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty container and product should not be burnt. DO NOT re-use empty container for any other purpose.

If washing of treated surfaces is necessary, any wash-off water should be prevented from entering waterways or drains. Wash water should be collected and disposed as recommended above.

**SAFETY DIRECTIONS**: When opening the container, preparing and using the prepared spray or paste wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), a washable hat and elbowlength chemical resistant gloves. Wash hands after use.

**FIRST AID:** If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26).

#### MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which may be found at www.bayeres.com.au.

#### **EXCLUSION OF LIABILITY**

This product must be used strictly as directed, and in accordance with all instructions appearing on the label and in other reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage from failure to follow such directions and instructions.

APVMA Approval No.: 61737 / 53623

## **CAUTION**

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING



# QuickBayt Spray

# **Fly Bait**

ACTIVE CONSTITUENTS: 100 g/kg IMIDACLOPRID 1.0 g/kg (Z)-9-TRICOSENE

GROUP 4A INSECTICIDE

\* NET

A water dispersible granule formulation to be mixed with water and used as a spray bait formulation for the control of adult houseflies and lesser houseflies (including organophosphate resistant strains) in commercial, industrial and domestic areas, as per the DIRECTIONS FOR USE.

Will visibly kill flies for 4 weeks.

CONTAINS 4 MEASURE PACKS WHICH IT IS ILLEGAL TO SELL SEPARATELY.

\* 250 g (4 x 62.5 g) or 1 kg (4 x 250 g)

## **CAUTION**

# KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



# QuickBayt Spray

## Fly Bait

ACTIVE CONSTITUENTS: 100 g/kg IMIDACLOPRID 1.0 g/kg (Z)-9-TRICOSENE

## GROUP 4A INSECTICIDE

#### \* NET

A water dispersible granule formulation to be mixed with water and used as a spray bait formulation for the control of adult houseflies and lesser houseflies (including organophosphate resistant strains) in commercial, industrial and domestic areas, as per the DIRECTIONS FOR USE.

Will visibly kill flies for 4 weeks.

#### NOT TO BE SOLD SEPARATELY.

#### BEFORE USE READ ALL DIRECTIONS ON THE OUTER PACK.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well ventilated area out of direct sunlight. Single rinse before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. Puncture and bury empty bags in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty bags and product should not be burnt. DO NOT reuse empty container for any other purpose.

If washing of treated surfaces is necessary, any wash-off water should be prevented from entering waterways or drains. Wash water should be collected and disposed as recommended above.

**SAFETY DIRECTIONS**: When opening the container, preparing and using the prepared spray or paste wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), a washable hat and elbow-length chemical resistant gloves. Wash hands after use.

**FIRST AID:** If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26).

APVMA Approval No. 61737 / 53623

\*62.5 g or 250 g

Bayer CropScience Pty Ltd A.B.N. 87 000 226 022 391-393 Tooronga Rd East Hawthorn, Vic 3123 Telephone: 1800 804 479 Website: www.bayeres.com.au