

FACT SHEET

Fendona[®] Plus 60SC insecticide

A high performance residual insecticide for the control of Litter beetles and various other insects pests



General description

Fendona Plus has been specifically developed for use within poultry sheds, for the control of Litter beetles and for use around agricultural buildings. It is a high performance residual insecticide with a broad spectrum action against a large variety of insect pests. The unique Fendona Plus formulation provides superior surface adherence via the formation of micro-crystalline particles, providing improved levels of control (knockdown and residual) when compared to other insecticides.

Effective management of Litter beetles within broiler and layer sheds is a significant issue. Fendona Plus provides improved levels of control, in a cost effective, easy to use formulation. Fendona Plus also provides effective control of other insects pests such as flies and mosquitos around agriculture buildings ensuring the highest levels of biosecurity and flock health can be maintained.

Application

Fendona Plus controls insects by contact action and ingestion. When applied as a surface spray, the product offers long residual activity. Fendona Plus insecticide can be applied with conventional spray equipment used to control public health pests.

To obtain best results, all surfaces should be treated, especially cracks, crevices and infested areas. A higher volume of water may be required on very absorbent surfaces. Fill the spray tank with half the volume of required water. Add the required amount of Fendona Plus insecticide. Top up the remainder of the water and agitate thoroughly.

Features

Benefits

Broad spectrum control	Fendona Plus has been specifically designed for the control of Litter beetles whilst also controlling a wide range of flying and crawling insects in domestic, commercial, agricultural and public health applications.
Rapid knockdown	Fendona Plus is economic to use and provides superior efficacy when compared to other 3A insecticides. It delivers immediate results with insects showing the signs of sensitisation within 5 minutes, and knockdown within 30 minutes.
New low dose formulation	The unique formulation also provides users the flexibility of a clean-out and maintenance application rates, minimising costs whilst maximising results.
Superior residual action	The unique micro-crystalline suspension concentrate formulation results in even surface coverage and excellent adherence to porous and other difficult surfaces like mortar, brick and cement without significant active ingredient absorption. The micro-crystalline formulation also results in the active ingredient being readily bio-available resulting in superior control of difficult pests such as Litter beetles.

Fendona® Plus 60SC

Insecticide

Areas	Pest	Rate	Critical Comments
Domestic, industrial, commercial, public buildings and around agricultural buildings: - including food processing establishments, shops, restaurants factories, ships, offices, schools, store rooms, hospitals, barracks, private houses and external areas associated with such establishments.	Cockroaches, Fleas, Flies, Silverfish, Spiders, Mosquitoes, Bed bugs, Indian Meal Moth.	Initial treatment and heavy infestations: 10 mL in 1L water Maintenance treatment and light infestations: 5 mL in 1L water	For crawling insects, apply as a coarse low pressure spray to areas where pests frequent. For flying insects, apply as a surface treatment using a fine spray to wet the surface. Apply 5 L of diluted spray mix/100m ² up to but not exceeding the point of run-off. For cockroach control, where the use of a spray is not suitable, a registered cockroach gel product such as GOLIATH® Gel or AMDRO® Gel may be applied as per the registered label. For spider control, spray spiders, webbings and areas where spiders may hide directly. The treated webs should be left in place for at least 72 hours to increase efficacy, then removed for monitoring or any re-infestation. For flies and mosquitoes treat surfaces where flies and mosquitoes are observed to rest. For bedbugs treat bedframes, behind bed heads, bedside tables, cupboards cracks, crevices, carpet edge, and skirting boards. FENDONA® may also be applied to the edges and seams of the mattress, but do not treat the flat surface on which people sleep. An IPM approach should be followed for the control of bed bugs. For more information refer to the Code Of Practice for the Control of Bed Bug Infestations in Australia. For Indian meal moth, following the removal of any food, animal feed and containers, apply to areas where pests are present. Add a non-ionic surfactant at the registered label rates to improve spreading on hard to wet surfaces.
	Ants	Initial treatment, extended control and heavy infestations: 16 mL in 1 L water Maintenance treatment, short term control and light infestations: 9 mL in 1 L water	Follow the directions for use as per crawling insect treatment (above).
Poultry Sheds	Litter beetle	Initial treatment and heavy infestations: 10 mL in 1 L water Maintenance treatment and light infestations: 5 mL in 1 L water	Treat when litter is being totally replaced remove old litter from shed apply to shed wall ceiling and floor. DO NOT replace litter until shed is thoroughly dry. Apply 5 L of diluted spray mix/100m ² up to but not exceeding the point of run-off.

Refer to the product label for full directions for use table.

Packaging

Now available in 1 Litre bottles

For more information on Fendona® Plus 60SC, visit crop-solutions.basf.com.au or contact your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.