

Goliath® Liquid ant bait

High efficacy ant bait for complete colony control



Application

Apply Goliath Liquid Ant Bait as spots of 0.5mL (approximately 5mm in diameter) per m2 around the nest entrance, along ant trails or where ants are most active. Use sufficient numbers of baiting points to maximise bait uptake. Goliath Liquid Ant Bait is most effective when applied on non-porous surfaces and may be used within ant cafes.

Goliath Liquid Ant Bait is a sugar-rich liquid ant bait that contains fipronil and is highly attractive to carbohydrate feeding ants. The high palatability formulation has been specifically developed as a liquid, rather than a gel, based on research confirming the feeding preferences of worker ants to liquids.

Goliath Liquid Ant Bait is irresistible to foraging ants, which cannot detect the insecticide active, and maintaining both its attractiveness and activity over an extended period, the bait is readily consumed. It is then rapidly transferred back to the nest to feed the entire colony through the communal food sharing behaviour of trophallaxis and the trusted Goliath Transfer Effect™ leading to unsurpassed colony control.

Features

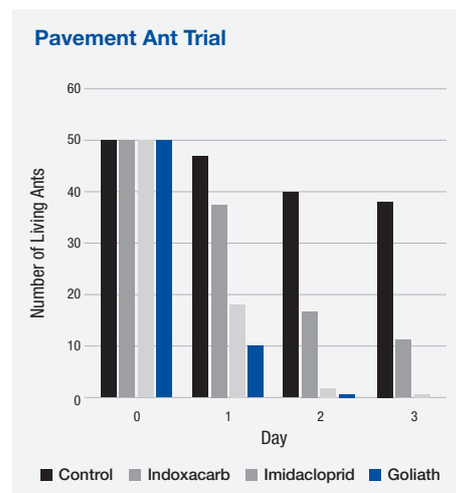
Benefits

0.6g/L fipronil concentration	Ensures that ants consuming Goliath Liquid Ant Bait have sufficient time to share the palatable, sugar-rich formulation widely throughout the colony before succumbing.
Quick and easy to use	Goliath Liquid Ant Bait comes as a ready-to-use liquid bait for quick, easy and carefully targeted application to infested areas without the need for dilution or spray equipment.
Proven, low dose fipronil efficacy	Goliath Liquid Ant Bait brings the proven insect-killing power and reliability of fipronil – well known in leading cockroach bait, Goliath Gel Cockroach Bait – to the professional ant control market.
Irresistible sugar rich formulation	Formulated as a sugar-rich liquid – rather than a solid gel, Goliath Liquid Ant Bait has been developed based on research and experience confirming the particular appeal of liquid, carbohydrate-based baits to worker ants.

Goliath[®] Liquid

Ant Bait

SITUATION	PEST	RATE	CRITICAL COMMENTS
In and around domestic, commercial and institutional buildings: (e.g. hospitals, aged care facilities, schools, food processing areas, offices, shops, motels, barracks, ships).	Nuisance ants including: Black house ant (<i>Ochetellus glaber</i>), White footed house ant (<i>Technomyrmex albipes</i>), Pavement ant (<i>Tetramorium sp.</i>) and Argentine ant (<i>Linepithema humile</i>).	Apply as spots of 0.5mL (approximately 5mm in diameter) per m ² around the nest entrance, along ant trails or where ants are most active. Use sufficient number of baiting points to maximise bait uptake.	Place bait on non-porous horizontal surfaces or in bait stations at intervals along ant trails and/or where ants are seen. Place securely in areas where bait will not be flooded or from which the bait can be removed by normal cleaning. Do not spray any repellent insecticides on or around the bait and do not apply where such products have recently been used. The use of non-repellent insecticides such as the Phantom [®] and Termidor [®] range of products is acceptable to use in close proximity to the bait placements. Use sufficient number of baiting points to maximise bait uptake. The greater the number of baiting points the greater the chance of control since more ants will be able to access the bait. Refer to General Instructions for additional information.



Packaging

Available in 4 x 20mL cartridges.

For more information on Goliath Liquid, 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.