





## SAFEGUARD YOUR HOME AND FAMILY.

ALTRISET Termiticide: a non-poisonous soil-applied treatment that kills termites and protects your home for years to come.

### WHY ALTRISET?

ALTRISET is deadly to termites. When termites come into contact with ALTRISET their jaw muscles become paralysed and they stop eating the timber in your home within 1-4 hours.

But they do not die straight away, they stay alive long enough to transfer ALTRISET onto other termites and back to the nest resulting in colony control.

#### Untreated

# 0.05%

Feeding damage

No damage

AI TRISFT-Treated

# NON-Poisonous TERMITE CONTROL

Unlike older termite control products which can be hazardous to the environment, ALTRISET is only harmful to termites.

In fact, ALTRISET is the only liquid termiticide that is exempt from poison scheduling by the Australian regulatory authorities, which means your pest manager does not need to wear protective clothing and you do not have to worry about any adverse effect to your family or pets. Also ALTRISET has very low toxicity to birds, fish, earthworms and even honey bees, which means you can protect your home with minimal impact on the environment.

- Stops termites feeding within 1-4 hours
- ► Eliminates termites from structures within 90 days
- Outstanding transfer properties for superior termite colony control
- Continuous protection for years
- Market-leading safety and environmental profile
- Exempt from poison scheduling
- Very low toxicity to non-target animals



This picture illustrates a termite worker that tunnelled through sand treated with ALTRISET at 0.05%. The worker "picked up" and ingested large amounts of

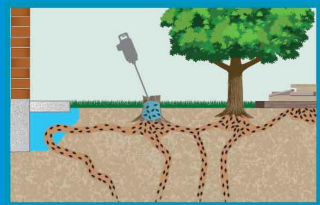
the active ingredient as evidenced by the glowing areas. The high concentration of chlorantraniliprole on the mandibles of the termite causes the feeding cessation. Chlorantraniliprole on the cuticles of the termite is readily passed to other termites through contact and grooming.

### WHY HAVE I GOT TERMITES?

You're probably thinking "why are termites attacking my home?".

Unfortunately you are not alone as termites target thousands of homes every year causing considerable damage. To understand why they do so much damage, you need to understand how they work. Termites live to eat and from their huge underground nests they will tunnel for up to 50m to find their food (cellulosic materials for e.g wood, paper, etc.).

Although termites are a big problem, they can be controlled with a non-poisonous liquid treatment, now and well into the future. The following illustrations show termites and the ALTRISET treatment zone (represented in blue highlighting), that will be applied by your professional pest manager.



in wood piles/tree stumps in your garden and a direct treatment may be carried out.

An ALTRISET non-repellent treatment zone in the soil around the house will ensure termites pick up the termiticide and take it back to the nests.

Illustration 1: Shows a termite nest and termite activity.

Application may require trenching, rodding and/ or drilling. This creates an ALTRISET treatment zone against the termites.

NOTE: There may be a requirement to treat cracks around plumbing or electrical pipes.

Faults or joints in concrete slabs should be assessed and internal drilling may be required on some home depending on the slab type.

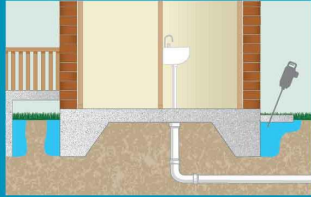
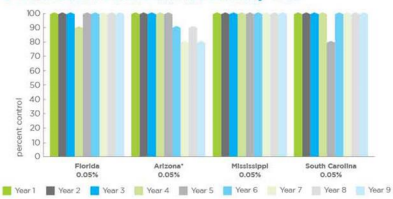


Illustration 2: Shows the application of ALTRISET to the soil around the exterior foundation.





### 9-Year USDA-Forest Service Efficacy Test



\*A lack of termite activity in untreated plots in Arizona prevent proper interpretation of data after Year 5.

In the USDA-Forest Service concrete slab test, Altriset has demonstrated excellent performance for 9 consecutive years at each test site. In Florida, the non-repellent and delayed action of Altriset was apparent in year 4, where a single plot was initially attacked, but then clean in subsequent years. The same effect is noted in year 5 in South Carolina. Notoriously, the most difficult site for a termiticide to be successful is in Mississippi, where Altriset has achieved 100% control for 9 straight years.

Source: USDA-Forest Service

#### FOR LIFE UNINTERRUPTED™

To learn more about Altriset termiticide, please visit www.altriset.com



USE BIOCIDES SAFELYALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. Altriset® is a trademark of a Syngenta Group Company.

© Syngenta Asia Pacific PteLtd, Basel, No. 1 Harbour Front Avenue, #03-03 Keppel Bay Tower, Singapore 098632, Tel: +65 6333 6400 Fax: +65-6338 1594 Email: ppm.eame@syngenta.com Web: www.syngenta.com

### Personal Protective Equipment Requirements

ALTRISET is designed for use inside and outside all structures. Additionally, given ALTRISET is the only termite protection product that is exempt from poison scheduling, it is the ideal product to use in confined spaces such as subfloors.

Personal Protective Equipment is not required with ALTRISET. No odour and no skin irritation means an improved experience for the applicator. You will also be more reassured knowing that you are using a product exempt from poison scheduling inside your home.

Products/ Active	Eye Protection & Face Mask	Nitrile Gloves	Respirator	Overalls	Washable Hat
ALTRISET	No	No	No	No	No
lmidacloprid	Yes	Yes	No	Yes	Yes
Fipronil	Yes	Yes	Yes	Yes	Yes
Bifenthrin	Yes	Yes	Yes	Yes	Yes

For more information, please contact our authorised distributor.



Agro Technic Pte.Ltd.
Phone: +65 6482 1828
Email: agro@agrotech.com.sg
Website: www.agrofog.com

Important: Always read and follow label instructions before buying or using these products. Syngenta and its affiliates warrant that their product conform to the chemical description set forth on the product' labels. No OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY TO SYNGENTA PRODUCTS. Syngenta and its affiliates near them are not authorize any representative or other person to assume for them any obligation or liability other than such as is expressly set forth herein. UNDER AND ITS AFFILIATES BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THEIR PRODUCTS. No statements or recommendations contained herein are to be construed as inducements to infringe any relevant patent now or hereafter in existence. ©2013 Syngenta. Syngenta Asia Pacific Pte.Ltd, No. 1 Harbour Front Avenue, #03-03 Keppel Bay Tower, Singapore 098632.