



// Why termites pose such a threat

Surveys* have established that almost 40% of our homes in Australia are attacked by termites at some stage. Other studies have shown that the risk of a house becoming infested by termites is five times greater than that of fire.

Termite damage to homes is often not covered by standard household insurance.

While most local government authorities now require termite barriers to be incorporated into the construction of all new buildings, most existing houses are still vulnerable to termite infestation.

*CSIRO Technical Report No. 137 (June 2002)

// Understanding termites

Termites play a vital role in nature by recycling dead and decaying wood. Unfortunately, they can't tell the difference between dead trees and the structural timbers in your home.

Worker termites tunnel 50 metres or more from the nest in search of food. If they come across your home's foundations while they are foraging, they'll follow any cracks or crevices to gain access to a food source such as floorboards or any other susceptible timber. They may even enter through wood in direct contact with soil or build mud tunnels from the ground to the lowest accessible timber. From there they can access the rest of your house, including the structural timbers in the walls and the roof.

One is unlikely to ever see a termite, only the signs of their presence. Their mud tunnels are the most obvious, but in spring and summer one may also come across the piles of wings left behind by swarming termites as local nests send out prospective new kings and queens to start new colonies.

There are some simple steps one can take to make termite infestation less likely:

- Do not build up soil or garden beds against the house.
- Do not install watering systems around the perimeter of your house.
- Do not stack timber or firewood against the house.
- Do not store wooden materials under the house.
- Fix leaking downpipes and gutters and hot water systems to retain good drainage all around the house.

// What options for termite control are available?

1. Dusts

Dusts are generally applied directly to termite activity and are intended as a curative treatment to eliminate the activity which is present at the time. Application of a dust provides no long term protection of the structure which has been treated and therefore must be used in conjunction with another termite management system which does provide protection of the structure.

2. Soil-applied termiticides

One of the most common methods for the long-term protection of homes against termite damage is the application of a termiticide to the soil to form a treated zone which stops termites entering the building. When applied properly by a Professional Pest Manager these treatments are effective means to provide ongoing protection of the property. They are a very cost-effective method to achieve long-term protection of the building from one single application.

There are two groups of soil-applied liquid termiticides and formulations; the older products (which include compounds such as chlorpyrifos and bifenthrin) are known as repellent termiticides which, when applied to the soil, create a repellent barrier to termite entry. One weakness of this group is that termites are able to detect these residues in the soil and by avoiding them, over time, find any gaps to subsequently enter the home or structure.

The second group of soil-applied termiticides includes two non-repellent compounds; imidacloprid (Premise) and fipronil. Termites are not able to detect residues of these compounds in the soil and are therefore killed before they are able to find any gaps in the barrier. A secondary benefit of these compounds is that termites are able to pass on the chemical to other individuals in the colony (nest) which over time can result in colony elimination.

3. Baiting systems

Baiting systems work on the principle of termites being attracted to a point; an aggregation device, baiting station or monitoring station (containing pieces of timber) where a toxicant bait can then be applied. Bait stations are placed around the perimeter of the home. The Bayer Agenda® Termite Baiting System is a unique and innovative system that includes In-Ground stations (the accepted standard for termite aggregation for 15+ years); the revolutionary On-Ground bait stations that can intercept termites in places where they are foraging on ground; and the Agenda® Termite Bait, which comes in a 170g foil pouch offering the flexibility to use in On-Ground and In-Ground bait stations, or as an Above-Ground bait station.

4. Foams

In some situations it may be difficult to reach inaccessible areas with standard liquid treatments and the addition of a foaming agent to a non-repellent or repellent liquid termiticide will assist in getting the product into these areas. Unlike the application of a dust, a foam application is intended to provide a longer-term protective effect. The use of non-repellent foam such as Premise may also be used to quickly eliminate termite activity to rapidly stop further damage prior to a full treatment.



Premise[®] 200 SC



Termites can't detect the Premise Treated Zone.

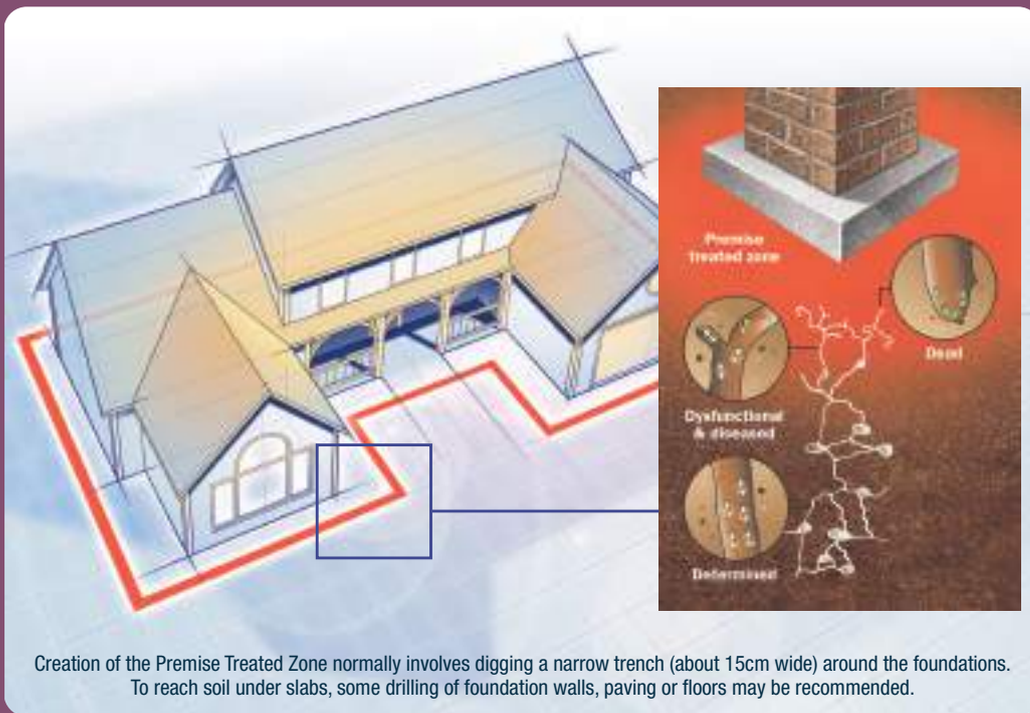


Once exposed to Premise, termites stop feeding and soon die.



Termites exposed to Premise transfer the product to unexposed colony members through social interaction and cannibalism.

Premise provides reliable, cost-effective and convenient elimination of termites from your home for years – and for worried home owners that means lasting peace of mind.



Creation of the Premise Treated Zone normally involves digging a narrow trench (about 15cm wide) around the foundations. To reach soil under slabs, some drilling of foundation walls, paving or floors may be recommended.

// Why choose Premise?

Bayer is an international life science company offering innovative products that serve the health of humans, plants and animals. Bayer is committed to the principles of sustainable development, placing equal value on our economic, environmental and social performance.

Safe for you and the environment

We all want to protect our homes against termites but we also want to be confident that it is done effectively, safely and that, in the unlikely event that something goes wrong, there is some solid backing behind the product that has been used.

The active ingredient of Premise has been approved for use for many years for a range of uses such as for flea control in pets, insect control in agricultural broad-acre and horticultural crops, insect control in rural situations and for professional pest control in homes and public buildings.

As with any pesticide sold in Australia, Premise has been through a rigorous regulatory evaluation by the government regulator (the APVMA) and is safe to people and the environment when the product is used as recommended.

Why is Premise so effective?

A Premise treatment effectively creates an extremely efficient in-ground trap that termites can't detect (the Premise Treated Zone).

Termites that ingest or contact enough Premise are killed outright.

Long-lasting protection of your home

Since the launch of Premise by Bayer, over 3 million homes have been successfully treated around the world (including well over 200,000 homes in Australia).

Premise can provide protection against termite damage for five years. This is backed up by local research carried out in conjunction with CSIRO.

Termite Protection

Caring for your home and family

Trust

the Bayer brand

// The Premise Termite Elimination Program

When it comes to protecting your home from termites, you have too much to lose to rely on anything other than a product developed by Bayer and an experienced Pest Management Professional using this proven step-by-step approach:

1. A thorough inspection to find out whether termites are present, to locate and treat their nest if possible, and to identify likely trouble spots.
2. A check of the drainage and ventilation under and around your home and any other structures, with remedial action implemented if necessary.
3. Application of Premise to create a Treated Zone.
4. A follow-up inspection of the area within three months after treatment to make sure it has been successful.
5. Regular inspections at least annually as recommended by Australian Standard 3660.

The reasons to use Premise:

- Safe for you and your home
- Proven effectiveness and reliability (over a million homes treated)
- Provides a long-term protection of your home

The good news is that – except in tropical areas – termites don't usually cause major damage in a very short time. If you suspect there are termites on your property, they are unlikely to do much damage while you are waiting for a qualified professional to complete a proper inspection and start treatment.

Don't panic. Arrange to have the termites professionally eliminated from your home by Premise and give yourself lasting peace of mind.

Premise Termite Elimination

- Provides an effective and reliable Treated Zone
- Registered for use through reticulation systems
- Kills termites rather than just repelling them
- No odour
- Low rates
- No irritancy
- Water-based formulation



ALWAYS READ THE LABEL BEFORE USE
Bayer CropScience Pty. Ltd., Environmental Science Australia,
Level 1, 8 Redfern Road, Hawthorn East, Vic. 3123
Technical Enquiries: 1800 804 479 es.bayer.com.au
Premise® & Agenda® are Registered Trademarks of the Bayer Group