

Monitoring and baiting has been used for a number of years.

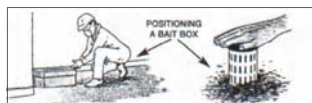
This method involves placing monitoring stations strategically around the property in an effort to intercept termites. The live termites are then fed a bait with a toxicant or "insect growth regulator" that effects the life cycle, reproduction and feeding habits of the colony. This highly effective type of treatment involves no liquid chemical or treated zones. There is no chemical residues. Monitoring and baiting is very effective in eliminating colonies over time. This modern type of treatment is becoming more popular with Pest Management Professionals.

Here's how it works

STEP 1.
INSPECTION



STEP 2.
INSTALL STATIONS



STEP 3.
FEED LIVE TERMITES DIRECTLY



STEP 4
CHECK STATIONS REGULARY



STEP 5
CONFIRM COLONY ELIMINATION



STEP 6
CONTINUE TO MONITOR STATIONS

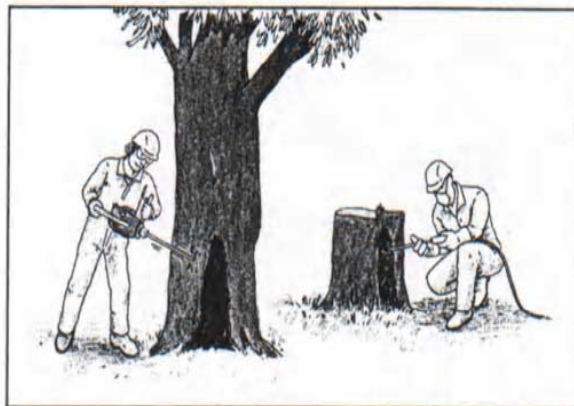


A **Reticulation** system works in conjunction with a liquid termiticide that is pumped through a series of pipes that been placed around or under the slab of the dwelling. These pipes are refilled when required, this system can be installed pre or post construction.

Yard treatments

A professional Pest Manager will also recommend that the trees and stumps be treated in conjunction with treating your home to ensure a through treatment.

Thank you for your inquiry



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Information contained in this brochure is for information purposes only. No responsibility will be accepted for Termite damage resulting in options offered. All information is within industry best practices guidelines. This is not a report or any part of a report. Regular inspections to Australian Standards 3660 are recommended in conjunction with treatments.

D-Tec Pest Solutions Termite Treatment Options Brochure

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If your reading this the worst has happened and your facing a possible termite Invasion or worst still , they have already moved in.....

Keep in mind that it is understandable to want the problem solved overnight, but the reality is that there is no room for quick remedies when it comes to termite treatments.

They must be carried out with care and expertise, it is your house that is under attack, back yard or ultra cheap treatments usually result in reoccurring problems with the colony surviving to fight another day.

To help you make an educated decision on which method to choose we have prepared a list and some facts on termite treatments and what to expect, and what to do if something goes wrong.

Treatment options

Remember:

Treatment success will depend on a number of factors

- The skill of the person carrying out the work
- The type of termiticide and **How** it is applied
- The **Amount** and **Strength** of the termiticide
- Termite species involved
- Time of the year
- The soil type
- Building type and construction
- The level of Co-Operation between Home Owner and Pest Manager

So how do Termiticides kill termites?.....

That depends on the type of termiticide. Currently there are about a dozen registered termiticides on the market. Some termiticides effect the nervous system of termites causing continual firing of the nerves resulting in death. Some are powders that are ingested and attack the gut lining of termites, some effect the way termites behave or stop them from feeding on timber i.e.; baits.

Most modern termiticides affect termites without them even knowing it. Through a social behavior they unknowing pass the termiticide from one termite to another. Resulting in a chain reaction wiping out the entire colony.

Basically there are three types of treatment options



A Chemical Soil Treatment,

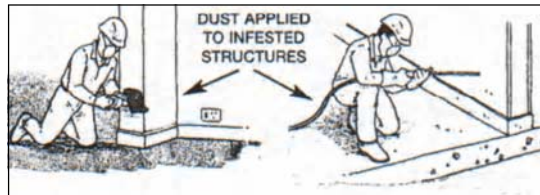


Termite Dusting Treatment



A Monitoring and Baiting System.

The **Chemical** Soil Treatment and termite dusting can be used together if termites are found live within the house or



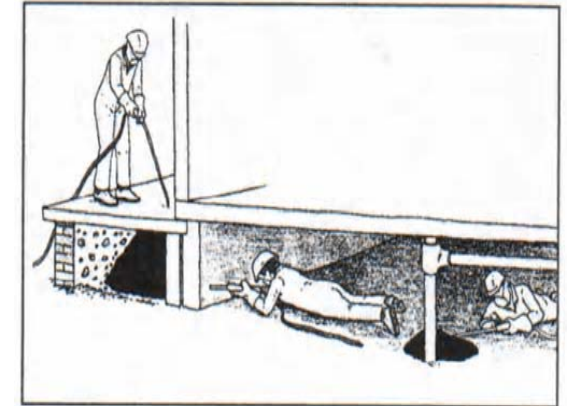
yard, although a dusting on its own can be done, dusting treatments must be handled with great care and the amount of active termites present is of great importance if the dusting treatment will be successful.

Dusting treatments alone will not protect your home !!

This brings us to the next step...

Chemical treatments are installed by means of treating the soil to the foundation of the house

The chemical soil treatment is applied by trenching any soil abutting the external foundations or footings including piers and posts. Concrete paths or driveways



around the perimeter or under the dwelling around any support posts or piers should be drilled and a liquid termiticide injected under the concrete at a rate of 3.3 liters per hole then holes should be filled.

This creates a treated zone that must be complete with no gaps for it to be effective. The termites are affected when they pass **through** the treated zone or they are **repelled** from the treated zone.

WARNING

The chemical type treatment can be breached or bridged (crossed over) by termites if the home owner unknowingly disturbs the treated zone for example plumbing or electrical work that involves digging up treated soil against the house or if you were to place fresh soil over already treated soil. Placing objects like stored timber against the outside of the house could bridge a treated zone.