

# DOING-IT-ALL-YOURSELF IS THIS EASY!!!

## This is what the TermiteTrap looks like...

It's made of polypropylene so it will last for well over 10 years in the sun and rain. They are almost 900mm or 3ft long and 100mm or 4" diameter. They are already loaded with cardboard and they have a clear cap so you'll be able to see what happens as it happens (see below)



## This is how you install a Trap...

You select places in your garden areas and dig holes about 250mm or 10" deep. Stay out from the foundations at least 300mm or a foot so you are not disturbing any chemical soil barrier. (See FAQ pages for spacing and number of Traps you may require).



## This is how you monitor for action

At least once a month, go for a walk through your garden or, as you're hosing, glance at the hole visible through the clear cap. If it is open, keep walking. But if it is blocked with 'mud'...



## This is how you know termites are ready to treat...

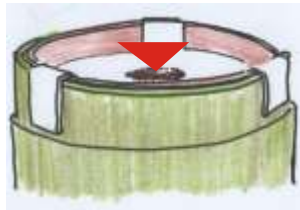
Termites can't help themselves; if light is getting in to where they are eating, they will block up the opening with a 'mud' mixture. It's a signal you will easily recognise. Now it's time to add the treatment which the workers take back to the nest, wherever it is.



## This is how to treat them...



The treatment pack is a pale green cellulose powder which is not toxic to humans, pets or wildlife. Mix with cold water to porridge-like consistency...



Remove the clear cap, push in the mud blocking the hole...



Add the 'porridge' to the top of the Trap...



Cover with a sheet of cooking aluminium foil to allow the termites to harvest it undisturbed in the dark. (Fully illustrated details with the pack).

## This is how to replace the cardboard and reset them

Once the treatment is complete and that nest is dead, you can buy refills OR in do-it-all-yourself mode... empty out the Trap, place it in a new hole, just dampen and crush up any old cardboard and push down into the trap until it is full.



Every Summer there will be termite colonising flights. If a pair get a start, it takes 2-4 years for a subterranean colony to build up to become a significant threat to your home. During that time, they will be very likely to discover one of your TermiteTraps and you'll be able to kill new colonies faster than they can build them.

## The high probability of success...

You obviously must have some concerns about termites; you didn't contact us just to waste your time. By the time you've been through this information, we hope you will feel reassured that:

- they are based on a simple, patented concept
- they are very inexpensive
- they really do eliminate subterranean termite colonies.

Why continue to risk your home in a gamble with termites when eliminating colonies from around your buildings is so easy and cheap as? Some people wonder how a system which costs so little can be effective. Well, simplicity saves money and you can't kill colonies any deader than dead no matter how much you pay!

