#### Termite Monitoring and Baiting Stations.



#### Why termite monitoring?

Termite baiting and monitoring systems are a fantastic way to proactively monitor termite activity around your property. By monitoring termite activity around your property, you may identify an issue before it causes damage to your house, property or gardens, and these can be treated to reduce the risk of further termite attack and costly damage.

Termite baiting and monitoring systems work on the principle of intercepting foraging termites and treatment, but different types of stations and systems require different maintenance and monitoring procedures to work effectively. This guide outlines the pros and cons of the termite monitoring systems have we available to you and all can be serviced by our expert technicians or you can monitor them yourself with our assistance.



All of our termite monitoring systems can be supplied and installed by our technicians, or we can supply them directly to you for DIY installation. We can also carry out the regular monitoring and maintenance of the stations for you, or we can assist you with DIY servicing. Our automated system allows us to send SMS reminders for you when it is time to check your monitoring stations.

Whichever option you choose, you will receive free delivery, installation and servicing advice and ongoing support to maximise the results from your termite monitoring system.

# Trelona Advance Termite Baiting System (ATBS)





The Trelona ATBS has been released to the Australian professional market for a few years now and is gaining excellent results throughout the country.

The system is what we consider to be a passive monitoring and baiting system. Each bait station contains bait cartridges which not only attract termites into the station but once they commence feeding on the bait it is immediately working to eliminate the colony. The advantage of this is that monitoring can be carried out at Greater intervals while still being effective.

The Trelona ATBS contains the only termite bait available which is effective on mastotermes. Other baits available are not registered or effective for eliminating a mastotermes colony.

The system is widely used by pest control professionals around Australia and internationally, and is considered one of the top termite baiting systems in the world. This system can also be used around a house as a means of chemical-free termite management\*; alternative to a traditional termite management treatment ("chemical barrier")

\*Installation and servicing specifications apply, speak to us for further information

Advantages: passive system - bait starts affecting the termite colony as soon as they enter the station. Extended monitoring intervals - almost set and forget. Effective on all species including Mastotermes Darwenisis. Small station size for easy installation.

Limitations: Cost can be a determining factor.

# Rekon Termite aggregation boxes





Rekon termite aggregation boxes are a reactive termite monitoring device. This means that the boxes contain highly attractive timber for the termites, and when termites are detected with regular inspection, the activity is treated reactively. The Rekon termite aggregation boxes are a large size which can allow a large amount of termite activity in the station and can hold the activity play long time before treatment. In our trials we have held Mastotermes Darwenisis activity for up to 6 months in one box.

When it comes time to treat the activity, the more termites are present for treatment, the more effective the treatment will be, increasing the chance of colony elimination.

Once termite activity is detected the active termites can be treated by adding abate into the box, treatment with a termiticide dust or treatment with termiticide liquid. Our technicians will decide the best course of treatment once the species and activity levels have been identified.

Advantages: Large size allows effective treatment. Effective for monitoring mastotermes activity. Replacement timbers can be cut to size from any timber attractive to termites (ie; scrap, offcuts, hardware purchased timber).

Limitations: reactive system - stations need to be inspected and treated. Large size can make installation difficult in some soils/areas.

## Nemesis Termite Monitoring Stations





The Nemesis termite monitoring stations are a cost-effective option for proactive termite monitoring. The small-sized allows easy installation with a hand operated auger or drill attachment and due to their small size can be installed in almost any ground or soil types. The stations come with timber interceptors which are specifically cut to encourage termite entry into the station.

When stations are monitored and termites are detected in the station a termite bait can be added directly to the stations or we can install a termite baiting box on top of the station if required. Due to the small size of the stations and the small Timbers treatment by termiticide dust or termiticide liquid is not usually effective and the station is most suitable to a dating matrix.

This system is not recommended for the monitoring of Mastotermes Darwenisis as the small size of the stations and timbers can be quickly consumed and vacated by the termites, and if activity is located treatment space within the station is limited. There is no bait we can add to this station for the control of Mastotermes Darwenisis.

It is highly effective to intercept the smaller varieties of termites and is still a great option for proactive termite management around your property.

Pros: Cost effective. Small size is easy to install.

Limitations: Reactive system - stations need to be inspected and treated - not effective for the monitoring or control of Mastotermes Darwenisis.

#### Pricing and installation information



Trelona ATBS - Box of 16

Installed: \$1265.00

Supply only: \$990.00

Installation: 3m-5m apart in gardens

Monitoring: At least once every 3 months



**Rekon Termite Aggregation Boxes - Per Each** 

Installed: \$79.00 (minimum 10)

Supply only: \$55.00

Installation: 5-10m apart in gardens.

Monitoring: At least once every 3 months.



Nemesis Termite Monitoring Stations- Box of 24

Installed: \$675.00

Supply only: \$330.00

Installation: 3-5m apart in gardens

Monitoring: At least once every 8 weeks

If you would like us to monitor and service your termite monitoring system, please contact us for a quote tailored to your unique situation. Call out fees apply for treatment when activity is detected in DIY monitoring stations.