

CONFIDENCE
STARTS
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Trelona[®] ATBS

Advance[®] Termite Bait System

Ongoing
Testing in the
Toughest of
Conditions

 **BASF**

We create chemistry

TECHNICAL
NOTE

Ongoing Testing in the Toughest of Conditions

Trelona® Termite Bait and Advance® Termite Bait System (ATBS) are the latest innovations from BASF to support professional pest managers in Australia. These groundbreaking technologies support our existing termite management portfolio, providing pest management professionals with the most complete and robust solutions for any situation.

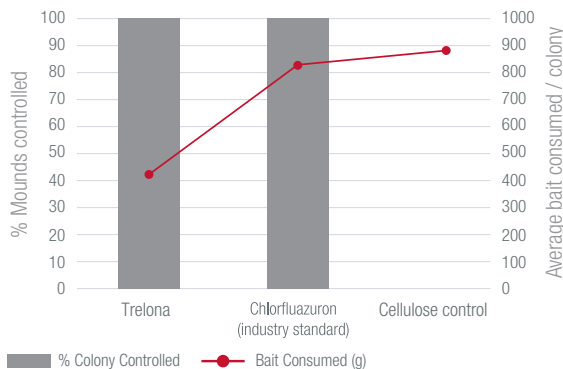
Trelona Termite Bait is powered by a unique active ingredient Novaluron formulated within BASF's patented Puri-cell bait technology. Novaluron is a next generation Chitin Synthesis Inhibitor (CSI), effective on all key subterranean termite species. The Trelona Bait has a unique Puri-cell matrix that has been shown to be highly palatable to all species of termites, while being robust enough to last in Australian conditions.

Development of Trelona Termite Bait in Australia

Development and testing of this unique innovation has been ongoing in Australia and began over eight years ago. Initial field trials commenced in 2012 to test the active ingredient on key Australian species. Phase two of the field trials were extended to assess bait elimination and palatability utilising sites throughout northern and eastern Australia (Refer to Figure 1).

Figure 1

Mound trials with *Coptotermes acinaciformis* demonstrated less bait required for colony elimination



Source: BASF Australia 2017

Mini house trials with *Mastotermes darwiniensis* - 100% colony elimination



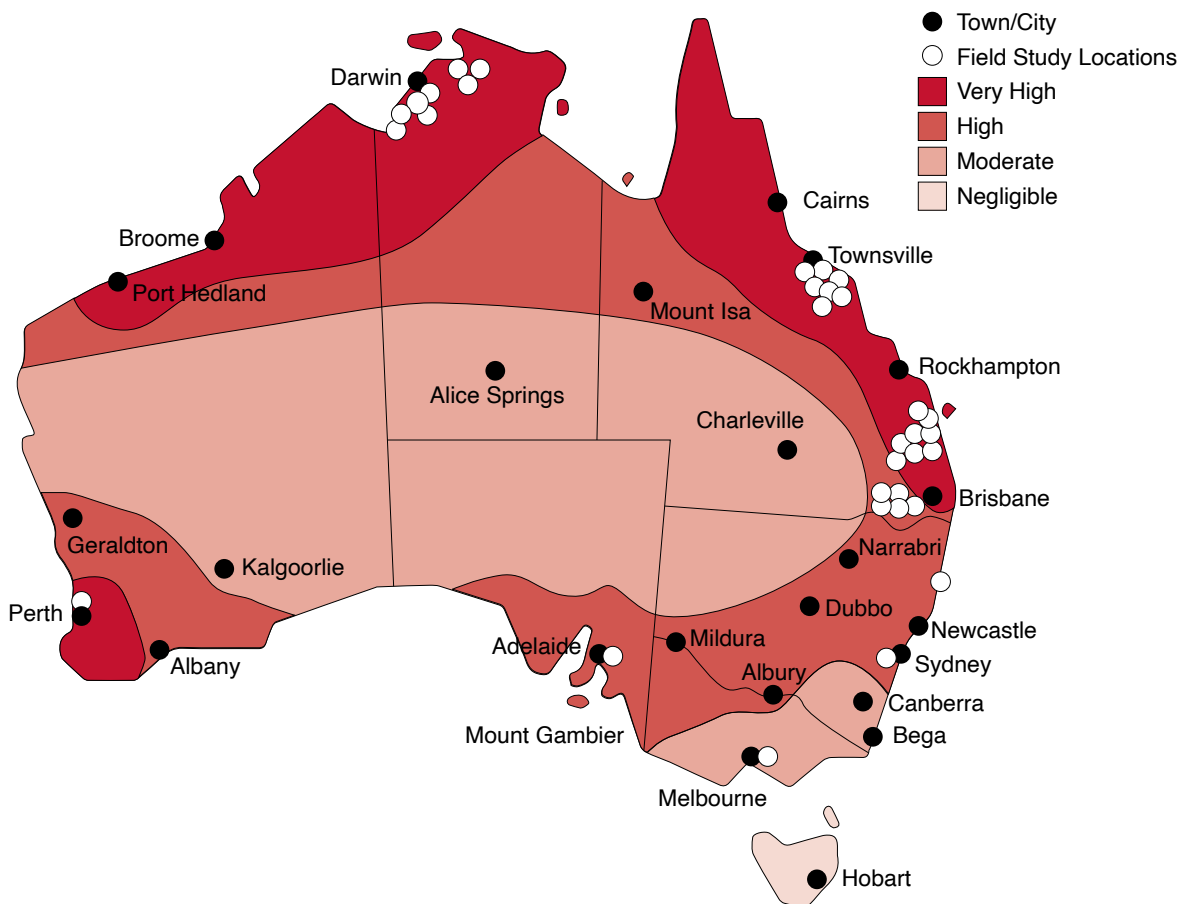
Source: ATP Research 2017



In 2015 commercial house trials were established with the installation of Trelona ATBS in various locations around Australia. These trials presented an opportunity to install and test the Trelona ATBS in conjunction with a treatment of Termidor[®] Residual or Termidor[®] HE soil treatment to give maximum structure protection.

Termite Hazard Map

Figure 2
Termite Hazard Map - Australian field study locations in relation to high pressure termite areas



Testing in all conditions in some of Australia's harshest locations.

Residence in Queensland, Australia.



Field Stability Assessments

Laboratory stability studies have demonstrated that the active ingredient and Puri-cell bait matrix in Trelona cartridges remain stable for up to 10 years when stored in appropriate conditions. Ongoing, large scale field plots have been established and designed to determine Trelona bait stability, palatability and efficacy over multiple years.

These studies have been established in multiple locations with Trelona termite bait installed in field conditions within ATBS stations. At regular time intervals, 6-12 monthly, bait cartridges are collected from field sites and used in field feeding trials to investigate palatability and performance. Baits are also analytically examined for active ingredient concentration.

Most recent field collections demonstrate that Trelona termite baits remain efficacious and palatable for a period of up to 3 years post installation. These studies are ongoing, and recommendations will be updated as data becomes available.

Note: There are no label requirements to replace uneaten cartridges, it is recommended that cartridges be assessed for mould or excess water damage and replaced as required. Although station inspection intervals will be between 3-6 months, we would recommend that a thorough assessment of the bait cartridges occurs on an annual basis.

Figure 3
36 aged bait feeding trials - North Queensland (Photo: Scott Klienschmidt ATP Research)



For technical advice and product information visit
pest-control.basf.com.au or call 1800 558 399

Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed. Termidor should be applied by licensed Pest Control operators only.

ALWAYS READ AND ADHERE TO LABEL DIRECTIONS ON THE PRODUCT CONTAINER.

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