Science in ActionTM

EXTERRA: The World's Most Effective Termite Baiting System





References

- EJ Bernklau, EA Fromm, TM Judd, & LB Bjostad Attraction Of Subterranean Termites (Isoptera) To Carbon Dioxide, J. Econ. Entomol. 98 (2) 2005.
- SG Broadbent, M Farr, EJ Bernklau, MS Siderhurst, DM 2. James, & LB Biostad. Field Attraction of Termites to a Carbon Dioxide-Generating Bait in Australia. Sociobiology 48 (3) 2006
- CD Howick Influences of Specimen Size, Test Period And З. Matrix on the Amounts of Wood Eaten by Similar Groups of Laboratory Termites. Published in the Proceedings of the British Wood Preservation Association 1975.
- TA Evans, PV Gleeson. The Effect of Bait Design on Bait 4. Consumption in Termites (Isoptera: Rhinotermitidae). Bull Entomol Res. Feb 96 (1): 85-90, 2006.
- M Lenz, B Kard, JK Mauldin, TA Evans, JL Etheridge, HM 5. Abbey. Size of Food Resource Determines Brood Placement in Reticulitermes flavipes (Isoptera: Rhinotermitidae). Presented at 31st annual meeting of the International Research Group on Wood Preservation; Paper no. 383. 2000.
- M Lenz, T Yoshimura, K Tsunoda. Response of Laboratory 6. Groups of Reticulitermes speratus (Kolbe) to Different Quantities of Food. Presented at 34th annual meeting of the International Research Group on Wood Preservation; 2003.
- DeMark et al. Dietary Activity of Chitin Synthesis Inhibitors. 7. Purdue University, published in Insecticide & Acaricide Tests, 14:377.
- 8. Peters et al. Field Evaluation of the Effectiveness of the Bait Toxicant Hexaflumuron in Eradicating Coptotermes acinaciformis. Sociobiology 33, 3, 1999.
- Peters et al. Field Evaluation of Chlorfluazuron in Eradicating 9. Coptotermes acinaciformis. Journal of Economic Entomology 96 (6) 2003.



The World's Most Effective **Termite Baiting System ACTIONED BY INDEPENDENT SCIENCE!**



THE PROOF IS IN THE TEST

www.exterra.com.au

BROE1021 1.02 2.11.



Science in ActionTM

Why EXTERRA Is The World's Most Effective Termite Baiting System

The EXTERRA Termite Interception and Baiting System has established itself as the elite standard in termite management. EXTERRA is founded on solid background science and only EXTERRA has remained true to the science effectively exploiting the biology of termites in a manner no other system matches. While EXTERRA focused on Science in Action to guarantee the most effective results, other systems focused on glitz, cost saving and ease of use - at the expense of premium performance!



Why EXTERRA is the only choice to protect your biggest investment...



and the environment

Whilst termites can pass between the stations used by other systems. this does not occur with EXTERRA.

Only EXTERRA has remained true to the Science of Termite Baiting, as proven in peer reviewed scientific literature.

Termite Interception Zone

This is unique to the EXTERRA system and patented. Soil micro-organisms work with Focus Termite Attractant™ to produce the natural gas that termites use to find their preferred food. This natural attractant is generated in the soil to direct the termites into the EXTERRA In-ground Stations, instead of your home! So, whilst with every other termite baiting system the termites have the opportunity to pass between their small stations and find their way into your home: this is not so with EXTERRA. EXTERRA with Focus Termite Attractant creates the unique Termite Interception Zone to direct the termites into the EXTERRA Stations instead of your home! Science in Action^{Ref: 1,2}. This, combined with EXTERRA's larger Stations, ensures that lesser numbers of EXTERRA In-ground Stations are required, and yet better results are still achieved.

The Largest Stations

Independent research has consistently proven that termites prefer a larger food source^{Ref: 3,4,5,6}. EXTERRA leads the Industry with the large Quarterra In-ground Stations to ensure that the termites foraging near your home are intercepted sooner. After all, it is common sense that larger Stations are more easily located by the termites!

Unique, Patented, No Disturbance Design

Only EXTERRA's In-ground Stations have a patented hollow centre cavity so that the Stations can be inspected and termite bait added without disturbing the termites. This ensures that the disturbance sensitive termite species of this region are not disturbed and the feeding transition to the EXTERRA bait occurs flawlessly. It is well documented in the scientific literature that termites will vacate smaller Stations, before colony elimination occurs^{Ref: 4}. Sadly for you, this often means that unscrupulous operators will inform you your problem is solved, only for you to find the termites are back and causing more damage a few months later!

Larger Bait Source

Since EXTERRA In-ground Stations are the largest, they hold significantly more bait. As detailed by leading researchers at the International Congress on Urban Pests^{Ref: 4, 5, 6} "Bait stations which offer large amounts of a favoured matrix are more likely to be: located by termites; have higher recruitment rates; have the treated matrix removed at greater rates; and visiting termites will show greater site tenacity and tolerance to disturbance, i.e. will be less likely to abandon a station after the disturbance of inspections." More importantly, research has shown that termites frequently abandon smaller stations. This means that with other baiting systems the termites may simply abandon the baited station, and you are mislead into believing that the colony was eliminated only to find out a few months later that the termites are back. This is why you need the certainty of colony elimination from EXTERRARef. 4.

Highly Palatable Bait

EXTERRA's Termite Bait with its unique feeding medium is considered to be the most palatable termite bait in the market. This means quicker and more reliable feeding, more bait consumed and better results. EXTERRA's Termite Bait uses a unique, non-bleached blend of pure alphacellulose with proprietary feeding attractants, just what the termites are seeking!

Most Potent Active Inaredient

The active ingredient in EXTERRA Termite Bait is up to 2,000 x more potent than similar actives^{Ref. 7]}

EXTERRA's Termite Bait Is The Most Effective

Independent trials show the benefits of EXTERRA's Requiem Termite BaitRef: 8.9. EXTERRA has also been fully evaluated to confirm its efficacy against the widest range of termite species.

The EXTERRA Quality Tick

Only EXTERRA offers the guarantee that all EXTERRA Authorised Operators are professionals who have completed an in-depth training program in termite baiting and undertake on-going professional development as part of the EXTERRA Quality Care program.

Guaranteed to Solve Your Termite Problems

You need to be completely confident in your product to offer customers a guarantee that you will solve their termite problems. We are so confident in its effectiveness and the security it provides to you that we guarantee as a team, your Authorised EXTERRA Operator and Ensystex, that we will together solve your termite problems. So if we are that confident, you can be confident in choosing the EXTERRA elite termite management system - Science in Action!



For more information go to: www.australianwildlife.org and www.exterra.com.au

Guaranteed to Solve Your Termite Problems