

PROFESSIONAL PEST MANAGEMENT

INNOVATIVE CHEMISTRY FOR COMPREHENSIVE PROTECTION

Termites can severely damage homes, buildings and entire forests each year. As a pest management professional, you can help defend the investments and areas that are important to your customers for years to come with Altriset® termiticide, the latest innovation in liquid termiticide chemistry.

- Unique mode of action stops feeding within hours
- Non-repellent chemistry allows termites to spread the product throughout the colony
- Labeled for control of subterranean, drywood and arboreal termite species
- Extremely effective on termites, and has a low impact on non-target beneficial insects when used according to the label

Stops Feeding within Hours

Studies prove that termites quickly acquire a lethal dose of Altriset as they tunnel through a treated area.* After being exposed, termites' mouthparts are paralyzed and they quickly stop feeding, which prevents further destruction to your customers' property within hours after treatment.

Feeding Cessation



In a laboratory test, termites tunneled in treated sand or soil and then moved to an untreated area with a cellulose food source (paper towel discs). Evaluation of the discs after 2-3 days revealed that termites exposed to Altriset did not consume the paper.

*Source: 2012 Stine-Haskell Research Center, PR106209
Trials reflect treatment rates commonly recommended in the marketplace.





© 2017 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use. Altriset®, For Life Uninterrupted®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company.

S 1225-6374 (4/17) LGC 8351A 04-2017

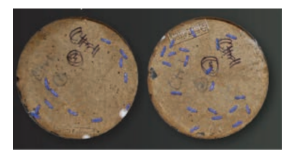
®

Increased Aggregation Means Timely Control

Altriset is a delayed toxicant, which means exposed termites that have stopped feeding can still walk, groom and socialize in groups for an extended period of time. This behavior enhances the spread of Altriset among termite colony members (Study No. PR116212).

Based on observations during laboratory testing, termites show signs of muscle paralysis and decreased coordination in the last stage after exposure to Altriset (Study No. PR116212). Termite mortality will ultimately occur within several days.

Control Group



Exposed to 10 ppm Altriset



The termites exposed to 10 ppm of Altriset exhibit social grouping compared to the untreated termites (the termites have been digitally highlighted for clear visibility).

Nine Years of Proven Control

The chart below shows the outstanding efficacy of Altriset over nine years in different termite hotspots across the country.

Altriset termiticide USFS Trials Excellent Efficacy Across All Four States - Concrete Slab



*Lack of activity in control plots in AZ prevents proper interpretation of results

Exceeding Your Customers' Expectations

By offering immediate structural protection, termite colony elimination in three months or less and long-lasting residual, Altriset helps you control termites the first time. Exceed your customers' expectations by giving them a termite-free environment with the innovative chemistry of Altriset.

FOR LIFE UNINTERRUPTED™





@SyngentaPest

To learn more about Altriset, please visit www.SyngentaPMP.com/Altriset.



