

Section 24(c) Special Local Need Label

GROUP 28 INSECTICIDE

FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF FLORIDA

Altriset®

For Control of Conehead Termite (*Nasutitermes sp.*) Infestations in the Eradication Program Under the Guidance of Florida Department of Agriculture and Consumer Services Officials

EPA Reg. No. 100-1503 EPA SLN No. FL-250003

This label expires and must not be distributed or used in accordance with this SLN registration after December 31, 2030

Active Ingredient:

Chlorantraniliprole*

1H-Pyrazole-5-carboxamide, 3-bromo-N-[4-chloro-2-methyl-6-[(methylamino) carbonyl] phenyl]-1-(3-chloro-2-pyridinyl)18.4%Other Ingredients:81.6%Total:100.0%

Altriset is a suspension concentrate.

Contains 200 grams of active ingredient per liter or 1.67 pounds of active ingredient per gallon.

DIRECTIONS FOR USE

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This SLN label and main EPA-registered label must be in the possession of the user at the time of pesticide application.
- Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on this SLN label and the main EPA-registered label.

Application Directions

Apply Altriset per label directions between the 0.05% and 0.1% finished dilution rates. FDACS personnel overseeing applications will determine the lowest possible concentration rate for a given application situation.

Conehead Termite Treatments in Vegetated Areas (not wetlands)

Remove a nest from the ground, tree, or shrub upon which it is located/attached. Place the nest
on the ground in the immediate vicinity of where it was removed and smash it to the point where

^{*}Chlorantraniliprole is an anthranilic diamide insecticide.

it disintegrates into tiny pieces resembling soil material. Spray the smashed carton and termites with Altriset. Stir the smashed carton and repeat spraying an additional time to ensure all termites from the carton are treated.

- Following removal of a ground-level nest located at the base of a tree, shrub, or positioned on open ground, treat the footprint of the nest (the portion of the tree, branch, or root upon which the nest was attached). Additionally, treat an area extending out to 24 inches surrounding the nest's footprint and the base of the host tree, shrub or structure. If termite activity is seen in the root-ball of a tree or ornamental grass (common with palms and Fakahatchee grass), treat the surface or drench the root ball, or treat by using a rod to a depth of 6 inches to ensure the finished dilution penetrates the root-ball. Only non-edible fruit- and nut-bearing trees and shrubs can be treated using the actions in this section.
- Following removal of an **aerial** nest in a tree or in branches of a shrub (not on the ground), treat the footprint of the nest. Additionally, treat an area extending out to 24 inches surrounding the entire perimeter of the base of the host tree or shrub's trunk. Only non-edible fruit- and nutbearing trees and shrubs can be treated using the actions in this section.
- Following removal of a nest on **open ground** and not associated with a tree or shrub, treat the footprint of the nest (the area of soil/ground beneath the nest) and an additional area including a radius of not more than 24 inches from the outer edge of the nest site.
- For **foraging conehead termites** in areas where there is a buildup of leaf litter and small fallen branches or wood that is in contact with the ground, spot treat these sites with applications covering an area no larger than 4 ft².
- Leave termite foraging tunnels intact to serve as an indicator of colony activity in an area and to channel termites into treated zones. Treat termite tunnels associated with a nest or a structure (tree, fencepost, or other relatively isolated unit hosting the active tunnel) at the junction where a tunnel goes into a knothole or branch scar in a tree or structure and at the intersection of the soil and the base of a tree or structure. For treatments at the base of a tree or structure, treat the soil out to 24" surrounding the perimeter of the tree or structure hosting the active tunnel.

Conehead Termite Treatments in Wetlands

Treatment of nest footprints: Remove nests from the tree/branch to which they are attached, transport and treat as described below. Following removal of the nest, spray Altriset at 0.05 to 0.1% dilution to the footprint of the nest (the portion of the tree or branch upon which the nest was attached). To minimize use of the termiticide in a wetland area, apply Altriset with low pressure (<25 psi) and lowest volume possible to adequately treat the footprint (<0.1 gallon per 1.0 sg ft).

• Treatment of smashed nests: After removal of the nest from the tree/branch to which it was attached, transport it to a nearby upland location. Place the nest on a hard surface and smash it so that it disintegrates into tiny pieces that resemble soil material. Place the disintegrated nest material on the ground and stir it while spraying with Altriset to kill any termites that survive the smashing. Stir the smashed carton and repeat spraying.

©2024 Syngenta

Altriset® and the Syngenta logo are trademarks of a Syngenta Group Company

24(c) Registrant: Syngenta Crop Protection, LLC P. O. Box 18300 Greensboro, NC 27419-8300

Label Code: FL1503719AA0924