

CROAKED CANE TOAD CONTROL

Product Information Sheet



Why Australia needs Amgrow Croaked Cane Toad Control?

Cane toads are native to South and Central America & are extremely hardy amphibians and voracious predators of insects and other small prey. These qualities led to their introduction into Australia as a means of controlling pest beetles in the sugar cane industry in 1935, before the use of agricultural chemicals became widespread. Amgrow Croaked Cane Toad Control has been developed in association with AQUI-S New Zealand Ltd a company specializing in the manufacture and development of aquatic anesthetic (Eugenol) for aquaculture. The modified formulation of Eugenol has been found to be ideal for sedating and euthanising cane toads which is the first humane method in Australia.



Features of Amgrow Croaked

- Economical one trigger pack treats up to 150 cane toads.
- ✓ Rapid immobilisation with just 1 spray
- ✓ Ouick kill in less than 8 minutes
- Quick retrieval of cane toad bodies is convenient & limits secondary poisoning
- ✓ Sedation mode of action
- Safe to use around pets follow directions for use on pack

Active Ingredients - 375mL

112q/L Eugenol

FOR MORE INFORMATION
SPEAK TO YOUR
AMGROW TERRITORY MANAGER.

> About

CROAKED CANE TOAD CONTROL

Using an anesthetic formulation for the control of cane toads, allows no pain or suffering to occur to the toads, thus it is ideal for humane control of cane toads. Croaked is a ready-to-use trigger with a formulation using food-grade ingredients, containing the active ingredient, Eugenol (an extract of clove bud).

HOW TO USE CROAKED:

For outdoor use. Wear gloves when using product or handling toads.

Shake well before use.

Hold sprayer 20-30 cm from the toad and squirt trigger once for small toads and twice for larger toads. (Ensure spray contacts toad).

Generally, the toads will not react to the spray as it is not irritating to them. They are sedated by Croaked before they die.

Observe toads for a period of 1-2 minutes. Toads that are still moving after 1 to 2 minutes may require further treatment.

COLLECTION OF DEAD TOADS:

Use gloved hands to collect dead toads after treatment.

Dead toads should be collected and wrapped in paper or plastic bags and placed in external household garbage.

DO NOT spray directly on humans, pets, exposed foods, water, food preparation areas or food utensils.

DANGEROUS TO FISH. DO NOT spray on, or within, 1 metre of fishponds or waterways, particularly under windy conditions, to avoid contamination from spray drift. Toxic to aquatic life.

DO NOT allow chemical containers or spray to get into drains, sewers, streams or ponds.

DO NOT use this container for any other purpose.

