

***DISCLAIMER** regarding this copy of Hawaii Department of Agriculture (HDOA) pesticide label for use of citric acid anhydrous for control of Caribbean frogs (*Eleutherodactylus coqui* and *Eleutherodactylus planirostris*):

The information on the following pages was faxed to the Maui Invasive Species Committee office, and a photocopy sent from there to the Hawaiian Ecosystems at Risk project (HEAR); a photocopy of the fax is on file with HEAR.

This document (PDF version) is provided for informational purposes only; this PDF version was not produced by HDOA, and is therefore *not* an official representation of HDOA policy. *You should contact HDOA directly and get original documents for the latest official label information, permit application, reporting, etc.* (Refer to the last paragraph of the below document for telephone contact information for HDOA.)

Copies such as these might not be permissible for application for permits or reporting to HDOA. *You should contact HDOA directly and get original documents for the latest official label information, permit application, reporting, etc.* (Refer to the last paragraph of the below document for telephone contact information for HDOA.)

If you have any comments or suggestions regarding this PDF document, please send them to **webmaster@hear.org**.

-pt/20030528

HAWAII DEPARTMENT OF AGRICULTURE
PLANT INDUSTRY DIVISION

December 11, 2002

Citric Acid Anhydrous

Label for use of Citric Acid Anhydrous for Control of
Caribbean Tree Frogs *

Active Ingredient: Citric Acid Anhydrous, 99.85 %

Inert Ingredient: Water, 0.15 %

*Citric Acid Anhydrous is available from different companies. These directions for use apply to Citric Acid Anhydrous that can be used as an ingredient in food products, e.g., Citric Acid Anhydrous, Technical, BP, USP, FCC Grade

Safety Precautions:

Citric acid anhydrous is a highly irritating and corrosive chemical. Follow safety precautions on the product label to avoid eye, skin and respiratory irritation. Follow product label directions in the event of a spill of the product.

Toxicity to Plants:

Citric acid anhydrous powder and solutions of citric acid in water can be toxic to plants. Do not apply to plants of value. Do not

apply powder directly to plants. Evaluate the toxicity of citric acid solution on test plants before treating plants for the control of coqui and greenhouse frogs.

Directions for Use:

Citric acid in water solution is toxic to the coqui (Eleutherodactylus coqui) and greenhouse (E. planirostris) frogs. Tests and field trials conducted by state and federal agencies in Hawaii indicate a 16% solution of citric acid in water (1.28 lbs citric acid anhydrous in 1 gallon of water) will kill both species of tree frogs shortly after initial contact.

To avoid damage to plants, wash down treated area with fresh water, preferably within an hour after citric acid application.

For questions regarding the use of citric acid for frog control, contact the Hawaii Department of Agriculture at 808-974-4141 (Hilo), 808-973-9538 (Oahu), or 808-873-3555 (Maui).