



A Division of Salsbury Laboratories, Inc. A Member of the Solvay Group Montchanin, Delaware 19710

> EPA Registration No. 43382-17

EPA Est. No. 9198-OH-1

Net weight:

Manufactured by The Andersons P.O. Box 119 Maumee, Ohio 43537

# BACTIMOS PELLETS

## PELLET LARVICIDE FOR CONTROL OF MOSQUITO LARVAE

ACTIVE INGREDIENT: Bacillus thuringiensis Berliner var. israelensis, Serotype H-14, primary material 7000 Aedes aegypli (AA)
International Toxic Units (ITU) per milligram (dry weight basis) 5.0%
INERT INGREDIENTS 96.0%

### CAUTION: KEEP OUT OF REACH OF CHILDREN

#### PRECAUTIONARY STATEMENTS

Hazard to Humans: Avoid contact with eyes or open wounds.

#### ENVIRONMENTAL HAZARDS

Do not apply directly to treated finished drinking water reservoirs or drinking water receptacles.

#### STORAGE AND DISPOSAL

Storage: Close containers of unused pellets. Store in cool, dry area. Disposal: Do not reuse empty packaging material. Perforate or crush according to local trash disposal regulations.

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

Apply 3 to 16 pounds pellets/acre with aircraft or ground equipment. Use the higher rates in heavily polluted water, when populations are high, when larvae are nearly grown or in fourth instar, and when aquatic or covering vegetation is dense. Most treatments require no more than 5 pounds/acre. Apply only when mosquitoes are larvae, not pupae.

#### Conditions:

Rates (pounds/acre):

Woodland pools, flood water, light to moderate populations, ricefields, brackish water, pastures

3-6

Moderate pollution or organic content, ditches, moderate populations, salt marshes, mangrove swamps.

5-8

Allow 24 hours for control. Under certain conditions such as sewage waste lagoons, high pollution or organic content, heavy vegetative cover, high populations, and catch basins, the above application rates may be doubled.

**Motice:** Biochem Products makes no warranty, express or implied, including the warranties of commercially acceptable quality and/or fitness for any particular purpose concerning this material, other than those which are contained on this label.

Patent pending