## 1. WHAT IS THIS PACKAGE FOR?

Unique biological control of listed worms rather than chemical control.

### 2. HOW DO YOU USE IT?

Use any convenient sprayer. Unless otherwise specified, mix 2 level tablespoons of ferti-lome DIPEL BIOLOGICAL WORM SPRAY in 1 gallon of water. Spray ornamentals, shade trees, orange trees and grape vines until thorough leaf coverage is achieved. For listed vegetables, apply to 500 sq. ft. of garden area. Apply at first sign of infestation and repeat weekly when needed to maintain control. May be applied up to day of harvest on fruits and vegetables.

ORNAMENTALS & SHADE TREES: (Up to 25 ft. tall) For Spring and Fall Cankerworms (inchworms), Bagworms, Fall Webworms, Tent Caterpillar, Great Basin Tent Caterpillar (West U.S.) and Red humped Caterpillar (Calif.). For Oakmoth larvae (Calif.) use 3 level tablespoons. For Elm Spanworms use 4 level tablespoons. For Gypsy Moth, apply when caterpillars are small (2nd or 3.d instars.) Repeat if necessary.

ORANGES: For Orange dog. NOTE: For Fruit tree leaf roller use 3 level tablespoons.

GRAPES: For Grape leaf folder. For omnivorous leaf roller (Calif.) For Grape leaf folder spray as soon as possible after hatching and before larvae are protected by leaf folds.

TOMATOES: For Tomato hornworm and Cabbage looper.

BEANS, POTATOES, SPINACH, MELONS, LETTUCE, CELERY, KALE, COLLARDS, GREENS (Mustard and Turnip) and CUCUMBERS (Southeast U.S.): For Cabbage looper. For Imported Cabbage Worm on lettuce increase dosage to 4 level tablespoons per gallon of water. NOTE: Caterpillars must eat a small amount of treated leaf to get lethal dose. Within a few hours after eating caterpillars stop feeding. Death follows in a few days. 3. HERE ARE THE RESULTS YOU MAY EXPECT!

Effective control of listed worms and caterpillars on ornamentals, shade tres, and vegetables with no injury to plants or beneficial insects, are obtain with this product.

CAUTION. Avoid inhalation of dust or spray mist or contact with open wounds. Do not reuse container for any purpose. Destroy when empty.

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith. Active Ingredicat:

of petency per milligram\*

\*Equivalent to 1.96 billion International Units of potency per pound of this product.

DIPEL®, Reg. Trademark, Abbott Laboratories VOLUNTARY PURCHASING GROUPS, INC. Benham, Texas 50-1-46 EPA Reg. No. 7401-253

## Bacillus thuringionsis, Berliner, 4,320 International Units

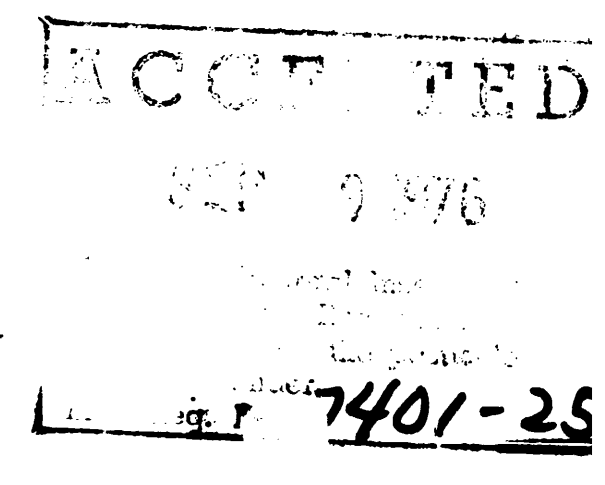


# Dipel® **Biological Wc**

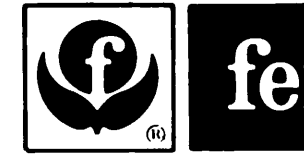
- CONTROLS LEAF EATING W AND GYPSY MOTH LARVA SHADE TREES, ORANGE TR
- 2 TABLESPOONS MAKE 1 (

Net Weight 4 Ozs.

**KEEP OUT OF CAUTION:** See back panel



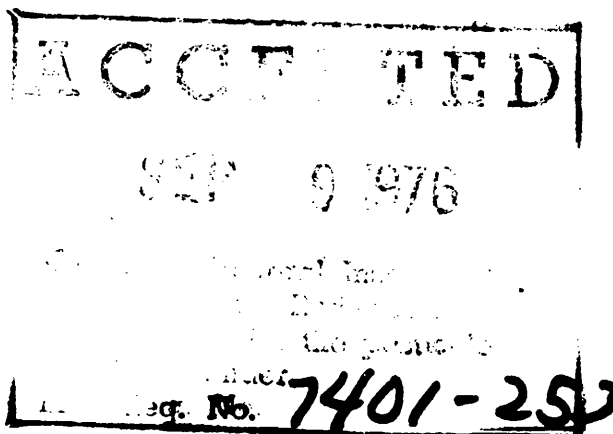
nicał	BEANS, POTATOES, SPINACH, MELONS, LETTUCE, CELERY, KALE, COLLARDS, GREENS (Mustard and Turnip) and CUCUMBERS (South- east U.S.): For Cabbage looper. For imported Cabbage Worm on
	lettuce increase dosage to 4 level tablespoons per gallon of water.
ix 2	NOTE: Caterpillars must eat a small amount of treated leaf to get
RAY	lethal dose. Within a few hours after eating caterpillars stop feed-
inge	ing. Death follows in a few days.
ved.	3. HERE ARE THE RESULTS YOU MAY EXPECT!
pply	Effective control of listed worms and caterpillars on ornamentals,
d to	shade tres, and vegetables with no injury to plants or beneficial
ruits	insects, are obtain with this product.
	CAUTION. Avoid inhalation of dust or spray mist or contact with
and	open wounds. Do not reuse container for any purpose. Destroy
	when empty.
Tent	Buyer assumes all risks of use, storage or handling of this ma-
Red	terial not in strict accordance with directions given herewith.
se 3	Active Ingredient:
ions.	Bacillus thuringiensis, Berliner, 4,320 International Units
3rd	of petency per milligram*
	At least 6.75 billion viable spores per gram
se 3	inert ingredients:
	· · · · · · · · · · · · · · · · · · ·
alif.)	*Equivalent to 1.96 billion International Units of potency per
and	pound of this product.
unu	DIPEL®, Reg. Trademark, Abbott Laboratories
	VOLUNTARY PURCHASING GROUPS, INC. Benham, Texas
	50-1-46 EPA Reg. No. 7401-253



# Dipel® **Biological Worm Spray**

Net Weight 4 Ozs.

**KEEP OUT OF REACH OF CHILDREN CAUTION:** See back panel for additional cautions







• CONTROLS LEAF EATING WORMS, CATERPILLARS, AND GYPSY MOTH LARVAE ON ORNAMENTALS, SHADE TREES, ORANGE TREES AND VEGETABLES.

• 2 TABLESPOONS MAKE 1 GALLON OF SPRAY.

EPA Est. 7401-TX-1