Not Reviewed. Registrant claims to be in accordance with Enregistration of Pesticide Froduct Guidance for Phase 2 Response, Page 2.12, Active to Inert Change in Status.

Size: 8 oz.-COEX; 16 oz.-COEX

BLACK LEAF (R) Since 1879

Thuricide (R)

A microbial insecticide

For use on ornamentals, shade trees, and vegetables. Effective for the control of spring and fall cankerworms (inchworms), gypsy moths (NE), and other chewing worms specified in the directions on this label.

ACTIVE INGREDIENTS:

Bacilius thuringiensis Berliner Potency of 0.004 million International Units per mg. (at least 0.006 Billion viable spores per mg.)*..... Petroleum Hydrocarbon Solven..... 3.0% INERT INGREDIENTS:..... 96.2% TOTAL..... 100.0%

*Equivalent to potency of 4.0 Billion International Units per pound (quart) of this product THURICIDE Reg. Trade Mark of Sandoz, Inc.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panel for other precautions. EPA REG. NO 5887-96 EPA EST. NO 70-KY-1 Net Contents 16 Fl. Oz.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Shake or stir suspension before use. Pour recommended amount of BLACK LEAF THURICIDE (R) onto surface of water in nearly-

filled spray tank. Maintain agitation. Do not allow diluted spray to stand in tank for more than 12 hours. Combinations with chemical insecticides, fungicides, spreader~stickers in the tank are generally not deleterious to BLACK LEAF

THURICIDE (R) if used promptly.

put in trash collection.

GENERAL: Apply at first sign of infestation and repeat at weekly intervals when needed to maintain control. Good underleaf coverage is essential since the insect must ingest BLACK LEAF THURICIDE (R). After eating BLACK LEAF THURICIDE (R), insects stop feeding but may otherwise appear to be unaffected for several days. An adhesive or deposit builder may help where heavy dew or rains are encountered. STORAGE AND DISPOSAL: Store in a cool place. Protect from freezing. Do not reuse empty container. Wrap container and

FOR USE ON	CONTROL THESE PESTS	RECOMMENDED USAGE
Shade trees & ornamentals	Cankerworms (spring and fall), Fall Web-worm, Tent Caterpillar, Oak Moth Larvae, * Red-humped Caterpillar, * Gypsy Moth (N.E.) *Calif. only	Follow General Directions and mix 2 fl. oz. of THURICIDE per 3 gals. of water (4 tsps. per gal.) for a hand sprayer or a proportional amount for a hose and sprayer. NOTE: For Gypsy Moth (N.E.)-Apply when leaf ex- pansion reaches 40% to 50%. If eggs hatch over a long period of time or if rein- festation occurs, spray about 14 days after first app- lication. 1-4 average size trees covered per gal. of spray mixture.
Fruits Grapes, Oranges,	Grape Leaffolder Fruit tree leafroller,* Orange dog,* *Calif & Ariz. only	Follow General Directions and mix 1 1/2 fl. oz. of THURICIDE per 3 gals. of
Watermelons	Rindworm complex (Fla.)	water (1 tbsp. per gal.) for a hand sprayer. Apply to foliage covering both sides of leaves. NOTE: For Grape Leaffolder-treat as soon as possible after hatching and before larvae are protected by leaf folds. May be applied as

Black Leaf Thuricide (R) (bleaf\thurcide) PAGE 3

recommended up to day of harvest.

Vegetables
Broccoli,
Brussel
Sprouts,
Cabbage,
Cauliflower,
Collards, Kale

Cabbage looper, Imported cabbage worm, Diamond back moth

Follow General directions and mix 1 1/2 fl. oz. of THURICIDE per 3 gals of water (1 tbsp. per gal.) for a hand sprayer. Apply to foliage covering both sides of leaves. May be applied as recommended up to day of harvest.

Using same general directions for Vegetables, will also control Cabbage looper on Beans, Celery, Lettuce, Cucumbers (SE), Melons, Spinach & Tomatoes.
Also Tomato hornworm on Tomatoes.

When used as directed 4 fl. oz. will make up to 8 gallons of spray.



DISTRIBUTED BY

BLACK LEAF PRODUCTS, A Division of Wilbur-Ellis Co.
BUCKNER, KENTUCKY 40010
B-989 Made in U.S.A.

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

UPC Code 76842 00140-8 oz. 76842 00141-16 oz.

4

11 - 4

ATTACHMENT 1

A. ACTIVE INGREDIENTS:
Bacilius thuringiensis Berliner Potency of 0.004 million International Units per mg. (at least 0.006 Billion viable spores per mg.)*

Inert Ingredients:

99.28

Total

100.00%

- * Equivalent to potency of 4.0 Billion International Units per pound (quart) of this product THURICIDE Reg. Trade Mark of Sandoz, Inc.
- B. Black leaf Products A Division of Wilbur-Ellis Company Buckner, Kentucky 40010