NoMate® OLR Spiral is a pheromone communication disruptant for control of Omnivorous Leafroller on grapes, kiwi and tree fruits.

Active Ingredients:

Other Ingredients96.56% Total 100.00%

GRAPES/HFWI/ TREE FRUIT

CAUTION

OMNIYOROUS LEAFROLLER

SPIRAL

5/31+00

Under the Federal Insecticides, Fungicide, and Rodenticide Act.

omended, for the posticio

estand pades

KEEP OUT OF REACH OF CHILDREN

STATEMENT OF PRACTICAL TREATMENT

Wash hands after handling.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Avoid prolonged contact with skin.

ENVIRONMENTAL HAZARDS

Keep out of lakes, ponds and streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store in a cool place until used. Prolonged storage should be at or less than 72°F (22°C).

Pesticide Disposal: After use, used spirals should be retrieved if practical. Discard any retrieved spirals in trash.

Container Disposal: Do not reuse empty pouch. Discard pouch in trash.

BIOLOGICALS INC.

610 Central Avenue Billings, Montana 59102 (406) 248-5856

EPA REG. No. 36638-31 EPA EST. No. 36638-MT-01 Net Contents 550 Sprais

NoMate OLR

DIRECTIONS FOR USE

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

INSTRUCTIONS FOR USE

NOMATE OLR SPIRAL is intended to prevent damage to grapes, kiwi or tree uits caused by Omnivorous Leafroller. In product functions by disrupting the mating communication between the sexes of the adult moths. By interfering with the natural mating process, fertile egg laying and subsequent larval infestation can be suppressed thus reducing the need for conventional insecticides. Reduction in the use of conventional insecticides permits an increase in the populations of parasites and predators which assist in the biological control of other pests.

RATE OF APPLICATION

The recommended rate of application is 130 spirals per acre (325 per hectare). Up to three applications per season may be required, depending on the insect population density and its duration.

METHOD OF APPLICATION

NOMATE OLR SPIRAL is applied directly by wrapping the spiral around stems or branches. Open the container just prior to application. Reseal unused product and refrigerate.

Apply the product to the upper portion of the canopy whenever possible. Also, the spirals should be placed at least 1 to 2 feet within the radius of the canopy.

For maximum effectiveness, it may be necessary to increase the density of dispenser placement around the vineyard or orchard perimeter.

TIMING OF APPLICATION

Monitor, using the "Wing Style"or "Delta Style" traps and Scentry® OLR pheromone lures, to detect the time of application Trap placement should begin at early petal fall or prior to bloom in grapes (March/April) to determine first flight and should continue throughout the season to help assess treatment effectiveness.

The application of NoMate OLR Spiral should occur within 2 to 3 days after the first male moth is captured in a trap. Prediction Day Degree Models can provide assistance in determining application timing. Model information and economic thresholds that may vary according to geographical regions are available from your county Farm Advisor.

WARRANT) AND CONDITIONS OF SALE

Scentry Biologicals warrants that this product conforms to the description of this label and is reasonably fit for the purposes stated on this label when used in accordance with the directions on this label under normal conditions of use.

SCENTRY BIOLOGICALS MAKES NO WARRANTIES OF MERCHANTABIL-ITY OR FITNESS FOR A PARTICU-LAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

If this product is defective, Buyer's exclusive remedy shall be the replacement of the product, or if replacement is impracticable refund of the purchase price. In no case will Scentry Biologicals be liable for incidental, consequential or special damages resulting from the handling, storage or use of this product.

NoMate and Scentry are trademarks of Scentry Biologicals. Ver.5/00 2000 Scentry Biologicals