

### ACCEPTED

APR 2 4 1979

University Policial Insecticities, Function of the conditional flower translation of the postulate registered under IPA Reg. No. //8,73-3

# thuricide<sup>®</sup>-HP

**WETTABLE POWDER** 

\*Equivalent to 7.2 billion International Units per pound.

## KEEP OUT OF REACH OF CHILDREN CAUTION

AVOID INHALATION OR CONTACT WITH EYES OR OFFN WOUNDS. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

STORE IN A COOL PLACE

#### **DIRECTIONS FOR USE**

#### GENERAL

.....

Apply at first sign of infestation when worms are small and repeat at weekly intervals as needed to maintain control. Thuricide HP wettable powder attacks the larval gut and must be eaten by the insect to be effective. Thorough underleaf coverage is, therefore, essential for best results. After eating Thuricide HP wettable powder, worms stop feeding and die within 2-3 days. Since the active ingredient, Bacillus thuringiensis, is exempt from tolerance requirements, Thuricide HP wettable powder may be applied up to the day of harvest.

NOTICE: Sandoz, Inc. makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material except those which are contained on Sandoz, Inc.'s label.

Ŝ



#### MIXING:

Pour recommended amount onto surface of partially filled spray tank. Maintain agitation until tank is filled to desired level. Spray tanks equipped with bypess agitation only should maintain pump circulation at full capacity until mixing is complete. Use the higher rates against very heavy worm infestations, or where it is difficult to get good coverage due to rank foliage. Do not allow dilute sprays to stand in the tank for more than 12 hours. Combinations with chemical insecticides, fungicides, spreader-stickers, and stickers in the tank are generally not deleterious to Thuricide HP wettable powder if the mix is used promptly.

#### GROUND APPLICATION:

Use recommended amount of Thuricide HP wettable powder in a minimum of 5 to 50 gallons of water, depending on the type of crop and requirements of state regulations. Add a sticker, adhesive or deposit builder where heavy dew or rain is encountered.

#### **GROUND APPLICATION, TREES:**

Use recommended amount of Thuricide HP wettable powder in 100 gallons of water in high pressure, high gallonage, hydraulic sprayers. Wet foliage thoroughly with spray but not to the point of excessive runoff. For mist blowers use recommended amount in 10 gallons of water. To prevent washoff by rain add a sticker to the finished spray.

#### AERIAL APPLICATION:

Use recommended amount of Thuricide HP wettable powder in 5 to 20 gallons of water. A sticker should be added under conditions of heavy dew or rain. Apply early morning or evening when the air is

#### CONTAINER DISPOSAL:

Do not reuse empty container. Destroy or discard in safe place.

Sandoz, Inc. Crop Protection 480 Camino Del Rio So. San Diego, California 92108

EPA Reg. No. 11273-3

10M978C

NET\_\_\_\_POUNDS

BUCHANAN VINSON # /605

RECOMMENDATIONS: Thorough coverage is essential when using Thuricide® HP Wettable Powder

| Сгор  | Pest  | Lbs. per Acr  |
|---|---|---|
| ALFALFA (Arizona, West Coast)   | Alfalfa caterpillar   | 1/8 - 1/4   |
| ALMONDS, PECANS   | Redhumped caterpillar   | 1/2 - 1   |
| ALMONDS**, CHERRIES**, FILBERTS** Apply when caterpillars are actively feeding (2 - 4th instar).  | Tent caterpillar  | 1/2 - 1   |
| APPLES** (Eastern U.S.)   | Redbanded leafroller  | 1/2 - 1   |
| Apply when eggs or newly hatched larvae first appear.  Continue applying as a part of the normal cover spray program until pest is adequately controlled.   | Tufted apple budmoth Variegated leafroller  |   |
| BROCCOLI, BRUSSELS SPROUTS, CABBAGE,  | Cabbage looper  | 1/2 - 1   |
| CAULIFLOWER, COLLARDS, KALE,  | Imported cabbage worm   | 1/4 - 3/4   |
| MUSTARD GREENS, TURNIP GREENS   | Diamondback moth  | 1/4 - 1/2   |
| BEANS, BEETS, CARROTS, CELERY, CHINESE CABBAGE (Choy sum), COS LETTUCE, ENDIVE, ESCAROLE, KOHLRABI, LENTILS, LETTUCE, NEW ZEALAND SPINACH, PEPPERS, SPINACH, SQUASH   | Cabbage looper  | 1/2 · 1   |
| CLICHIMPERS (Southeast only) MELONS   | Cabbage looper  | 1/4 - 3/4   |
| CUCUMBERS (Southeast only), MELONS CURRANTS, BLUEBERRIES,   | Omnivorous teafroller   | 1/4 - 3/4   |
| CANEBERRIES (BLACKBERRIES, DEWBERRIES, RASPBERRIES)   | Onninvolous learitules  | 1/2 - 1   |
| *Apply by ground equipment only, Begin treatment as soon as pos   | sible after hatching and before larvae are protected by leaf  | folds.  |
| COTTON  | Tobacco budworm, Cotton bollworm  | 1/2 - 1   |
| COTTON  For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial experience.  | first sign of egg laying or newly hatched worms (1st an<br>until adequate reduction of worm population is achieve<br>close scouting. If heavy worm populations occur, it may b<br>as a replacement. Apply from 5 - 15 gallons total spray   | d 2nd instar larvae<br>d. Use Thuricide H<br>se песеssary to арр  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity  | first sign of egg laying or newly hatched worms (1st an<br>until adequate reduction of worm population is achieve<br>close scouting. If heavy worm populations occur, it may b<br>as a replacement. Apply from 5 - 15 gallons total spray   | d 2nd instar larvae<br>d. Use Thuricide H<br>se песеssary to арр  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial experience.  | first sign of egg laying or newly hatched worms (1st an<br>until adequate reduction of worm population is achieve<br>close scouting. If heavy worm populations occur, it may be<br>as a replacement. Apply from 5 - 15 gallons total spray guipment.  | d 2nd instar larvae<br>d. Use Thuricide H<br>de necessary to app<br>per acre with grour   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial ex COTTON (Arizona, California) FILBERTS**   | first sign of egg laying or newly hatched worms (1st an<br>until adequate reduction of worm population is achieve<br>close scouting. If heavy worm populations occur, it may be<br>as a replacement. Apply from 5 - 15 gallons total spray<br>guipment.  Cabbage looper   | d 2nd inster larvae<br>d. Use Thuricide H<br>se necessary to app<br>per acre with grour<br>1/2 - 1  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial et COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper  Filbert leafroller   | d 2nd instar larvaed. Use Thuricide Hoe necessary to apper acre with groun 1/2 - 1 1/2 - 1  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial et COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper   | d 2nd instar larvae<br>d, Use Thuricide H<br>le necessary to app<br>per acre with grour<br>1/2 · 1<br>1/2 · 1   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial ex COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  SOYBEANS  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar  | d 2nd instar larvae<br>d. Use Thuricide He<br>is necessary to app<br>per acre with grour<br>1/2 · 1<br>1/2 · 1<br>1/2 · 3/4<br>1/4 · 3/4  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial et COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper, Green cloverworm, Velvetbean caterpillar Cabbage looper  | d 2nd instar larvae<br>d. Use Thuricide Here necessary to app<br>per acre with groun<br>1/2 · 1<br>1/2 · 1<br>1/2 · 3/4<br>1/4 · 3/4  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ex COTTON (Arizona, California)  FILBERTS** Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray gaipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper, Green cloverworm, Velvetbean caterpillar Cabbage looper Tobacco budworm, Tobacco hornworm  | d 2nd instar larvaed. Use Thuricide Here necessary to appper acre with groun 1/2 · 1 1/2 · 1 1/2 · 3/4 1/4 · 3/4 1/4 · 3/4  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ex COTTON (Arizona, California)  FILBERTS** Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm  | d 2nd instar larvae<br>d. Use Thuricide Here necessary to app<br>per acre with groun<br>1/2 · 1<br>1/2 · 1<br>1/2 · 3/4<br>1/4 · 3/4<br>1/2 · 3/4<br>1/2 · 3/4  |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ex COTTON (Arizona, California) FILBERTS** Apply at 10% egg hatch POTATOES SOYBEANS  TOBACCO TOMATOES WATERMELONS (Florida)  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex   | d 2nd instar larvaed, Use Thuricide Here necessary to appper acre with ground 1/2 - 1 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/2 - 3/4 1/4 - 3/4 1/2 - 3/4 1/4 - 3/4 1/4 - 3/4 1/4 - 3/4 1/4 - 3/4 1/4 - 3/4 1/4 - 3/4 1/4 - 3/4 1/4 - 3/4 |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ex COTTON (Arizona, California)  FILBERTS** Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray gaipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper, Green cloverworm, Velvethean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm  Cabbage looper, Tomato Hornworm  Rindworm complex  Grape leaf folder   | d 2nd instar larvaed. Use Thuricide Here necessary to appper acre with ground 1/2 · 1 1/2 · 1 1/2 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/4 · 3/4 1/4 · 3/4 1/4 · 3/4 1/2 · 1             |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ex COTTON (Arizona, California) FILBERTS**  Apply at 10% egg hatch POTATOES SOYBEANS  TOBACCO  TOMATOES WATERMELONS (Florida) GRAPES Start treating as soon as possible after hatching and before larvae   | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray gaipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper, Green cloverworm, Velvethean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm  Cabbage looper, Tomato Hornworm  Rindworm complex  Grape leaf folder   | d 2nd instar larvaed. Use Thuricide Here necessary to appper acre with ground 1/2 · 1 1/2 · 1 1/2 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/4 · 3/4 1/4 · 3/4 1/4 · 3/4 1/2 · 1             |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ex COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  TOMATOES  WATERMELONS (Florida)  GRAPES  Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces.  | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex Grape leaf folder are protected by leaf folds. Apply by ground equipment   | d 2nd instar larvaed, Use Thuricide He necessary to app per acre with groun 1/2 - 1 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/2 - 3/4 1/2 - 3/4 1/2 - 1 in up to 200 gallor 1/2 - 1   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ed COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  TOMATOES  WATERMELONS (Florida)  GRAPES  Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces.  GRAPES (California)   | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray gaipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper, Green cloverworm, Velvethean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm  Cabbage looper, Tomato Hornworm  Rindworm complex  Grape leaf folder are protected by leaf folds. Apply by ground equipment  Omnivorous leafroller   | d 2nd instar larvaed, Use Thuricide He necessary to app per acre with groun 1/2 - 1 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/2 - 3/4 1/2 - 3/4 1/2 - 1 in up to 200 gallor 1/2 - 1   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insecticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial extra total spray per acre to obtain thorough coverage of leaf surfaces.  GRAPES (California)  **To achieve adequate coverage of large trees or dense folions.                                    | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray gaipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper Cabbage looper, Green cloverworm, Velvethean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm  Cabbage looper, Tomato Hornworm  Rindworm complex  Grape leaf folder are protected by leaf folds. Apply by ground equipment  Omnivorous leafroller   | d 2nd instar larvaed, Use Thuricide He necessary to app per acre with groun 1/2 - 1 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/2 - 3/4 1/2 - 3/4 1/2 - 1 in up to 200 gallor 1/2 - 1   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 : 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 : 5 gallons total spray per acre with aerial excort OTTON (Arizona, California) FILBERTS**  Apply at 10% egg hatch POTATOES SOYBEANS  TOBACCO  TOMATOES WATERMELONS (Florida) GRAPES Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces. GRAPES (California) **To achieve adequate coverage of large trees or dense folion the following must be applied by ground equipment only: ORANGES (Arizona, California)                             | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Vetvetbean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex Grape leaf folder are protected by leaf folds, Apply by ground equipment  Omnivorous leafroller   | d 2nd instar larvaed. Use Thuricide Here necessary to appper acre with ground 1/2 · 1 1/2 · 1 1/2 · 1 1/2 · 3/4 1/4 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/2 · 3 · 1 in up to 200 gallor 1/2 · 1 iferred.                        |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ed COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  TOMATOES  WATERMELONS (Florida)  GRAPES  Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces.  GRAPES (California)  **To achieve adequate coverage of large trees or dense folion the following must be applied by ground equipment only:  ORANGES (Arizona, California)  WALNUTS (California) | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gellons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex Grape leaf folder are protected by leaf folds. Apply by ground equipment  Omnivorous leafroller  age, aerial application of not less than 15 gpa is present tree leafroller  Orange dog Redhumped caterpillar   | d 2nd instar larvaed, Use Thuricide Here necessary to app per acre with ground 1/2 - 1 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/4 - 3/4 1/2 - 1 in up to 200 gallor 1/2 - 1 iferred.   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 - 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallons total spray per acre with aerial ed COTTON (Arizona, California) FILBERTS**  Apply at 10% egg hatch POTATOES SOYBEANS  TOBACCO  TOMATOES WATERMELONS (Florida) GRAPES Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces. GRAPES (California) **To achieve adequate coverage of large trees or dense folion the following must be applied by ground equipment only: ORANGES (Arizona, California)                                | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex Grape leaf folder are protected by leaf folds, Apply by ground equipment Omnivorous leafroller  age, aerial application of not less than 15 gpa is present tree leafroller Orange dog   | d 2nd instar larvaed. Use Thuricide Here necessary to appper acre with ground 1/2 · 1 1/2 · 1 1/2 · 1 1/2 · 3/4 1/4 · 3/4 1/4 · 3/4 1/2 · 3/4 1/4 · 3/4 1/2 · 3 · 1 in up to 200 gallor 1/2 · 1 iferred.                        |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ed COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  TOMATOES  WATERMELONS (Florida)  GRAPES  Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces.  GRAPES (California)  **To achieve adequate coverage of large trees or dense folion the following must be applied by ground equipment only:  ORANGES (Arizona, California)  WALNUTS (California) | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvethean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex Grape leaf folder are protected by leaf folds. Apply by ground equipment  Omnivorous leafroller lage, aerial application of not less than 15 gpa is present the protected of the | d 2nd instar larvaed, Use Thuricide Here necessary to app per acre with ground 1/2 - 1 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/4 - 3/4 1/2 - 1 in up to 200 gallor 1/2 - 1 iferred.   |
| For the suppression of light to moderate infestations, apply at Reapply at 3 · 5 day intervals to sustain worm suppression or wettable powder under a pest management program that includes an insacticide with rapid knockdown and good larvicidal activity equipment and from 2 · 5 gallons total spray per acre with aerial ed COTTON (Arizona, California)  FILBERTS**  Apply at 10% egg hatch  POTATOES  SOYBEANS  TOBACCO  TOMATOES  WATERMELONS (Florida)  GRAPES  Start treating as soon as possible after hatching and before larvae total spray per acre to obtain thorough coverage of leaf surfaces.  GRAPES (California)  **To achieve adequate coverage of large trees or dense folion the following must be applied by ground equipment only:  ORANGES (Arizona, California)  WALNUTS (California) | first sign of egg laying or newly hatched worms (1st an until adequate reduction of worm population is achieve close scouting. If heavy worm populations occur, it may be as a replacement. Apply from 5 - 15 gallons total spray guipment.  Cabbage looper Filbert leafroller  Cabbage looper Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar  Cabbage looper Tobacco budworm, Tobacco hornworm Cabbage looper, Tomato Hornworm Rindworm complex Grape leaf folder are protected by leaf folds. Apply by ground equipment  Omnivorous leafroller age, aerial application of not less than 15 gpa is pre  Fruit tree leafroller Orange dog Redhumped caterpillar Spring & Fall cankerworm, Fall webworm, Great Basin Tent caterpillar (West U.S.), Tent caterpillar   | d 2nd instar larvaed, Use Thuricide He necessary to app per acre with groun 1/2 - 1 1/2 - 3/4 1/4 - 3/4 1/2 - 3/4 1/2 - 3/4 1/2 - 3/4 1/2 - 1 in up to 200 gellor 1/2 - 1 ferred.   |

Thuricide HP wattable powder may also be applied by air to prevent excessive defoliation by gypsy moth. For best results, spray when leaf expansion reaches 40% - 50%, and respray 14 days later. Use one pound of Thuricide HP wettable powder in 1 - 4 gallons finished spray per acre. Incorporate in the spray mix an evaporation retardant such as molasses, Cargill's Insecticide Base, polyethylene glycol E -400, and a film-forming sticker. To obtain thorough coverage use spray equipment suitable to deliver droplets with an average diameter of less than 300 microns.