3

ACCEPTED



3.2% 100.0%

# KEEP OUT OF REACH OF CHILDREN **CAUTION**

AVGID INHALATION OR CONTACT WITH EYES OR OPEN AGUNDS. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

## STORE IN A COOL PLACE

# v DIRECTIONS FOR USE

GEMERAL: Apply at ferst sign of infestation when worms are small and repeat at week!; intrivals as needed to maintain control. Thuricide HP wettable powder attacks the leaves gut and must be eaten by the insect to be effective. Thorough underleaf coverage is, therefore, essential for best results. After eating Thuricide HP westable powder, worms stop feeding and die within 2-3 days. Since the active ingredient, Bacillus thuringiansis, is axempt from tolerance requirements, Invaride HP wettable powder may be applied up to the day of hervest.

### MIXING:

Pour recommended emount onto surface of partially litted spray tank. Maintain agitation until tank is filled to desired level. Spray tank equipped with bypass agitation only should maintain pump circula

### GROUND APPLICATION:

recommended amount of Thuricide HP wettable powder in a num of 5 to 50 gations of water, depending on the type of crop requirement of state requisitions. Add a sticker, adhesive or sit builder where heavy dew or rain is encountered.

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 gailons 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 sellons of water. A sticker should be added under conditions of heavy dow or rain. Apply sarly morning or evening when the air is

### CONTAINER DISPOSAL:

NOTICE: Sandor, 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 Sandor, Inc.'s label.

\_POUNDS



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

EPA Reg. No. 11273-3

### RECOMMENDATIONS: Thorough coverage is essential when using Thuricide.\* HP Wettable Powder

Crop	Pest	Lbs. per Acre
ALFALFA (Arizona, West Coast)	Alfalfa caterpillar	1/8 - 1/4
ALMONDS, PECANS .	Redhumped caterpiller	1/2 - 1
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, SPINAGH, SQUASH	Cabbage looper	1/2 - 1
CUCUMBERS (Southeast only), MELONS	Cabbage looper	1/4 - 3/4
CURRANTS, BLUEBERRIES, CANEBERRIES (BLACKBERRIES, DEWBERRIES, RASPBERRIES) *Apply by ground equipment only, Begin treatment as soon as por	Omnivorous leafroller	1/2 - 1
COTTON	Tobacco budworm, Cotton bollworm	1/2 - 1
on itsecticide with rapid knockdown and good larvicidal activity equipment and from 2 - 5 gallone total spray per acre with serial e COTTON (Arizona, California)		1/2 - 1
POTATOES	Cabbage looper	1/2 - 1
50YBEANS	Soybean looper Cabbage looper, Green cloverworm, Velvetbean caterpillar	1/2 · 3/4 1/4 - 3/4
TOBACCO	Cabbage looper	1/2 - 3/4
	Tebacco budworm, Tebacco hornworm	1/4 - 3/4
rumatoes	Cabbage looper, Tomato Hornworm	1/2 - 3/4
NATERMELONS (Florida)	Rindworm complex	1/4 - 3/4
CRAPES	Grape leaf folder	1/2 - 1
Rar, treating as soon as possible after hatching and before larver utal to my per sore to obtain thorough coverage of teaf surfaces.	are protected by leaf folds. Apply by ground equipment	n up to 200 gallon
SKAPES (California)	Omnivorous leafroller	1/2 - 1
The fall awing must be applied by ground equipment only		
ORANGES (Arizona, California)	Fruit tree leafroller Orange dog	1/2 - 1 1/4 - 1/2
NALNUTS (Catifornia)	Redhumped caterpillar	1/4 - 1
SHADE TREES, ORNAMENTALS, FOREST	Spring & Fall cankerworm, Fall webworm, Great Basin Tent caterpillar (West U.S.), Tent caterpillar	1/4 - 1/2
	Redhumped caterpillar (California)	1/4 - 1
	Oakmoth larvae (California).	
	Gypsy math (Northeast)*	1/2 - 1

### \*GYPSY MOTH: Aerial Application

Thericade HP wettable powder may also be applied by air to prevent ancessive defoliation by gypsy moth. For best results, spray when fast expension resches 40% - 50%, and respiral 14 days later. Use one pound of Thursche HP wettable powder in 1 - 6 automs finished spray per acre. Incorporate in the spray mix an everporation retardant such as molasses, Cargill's Insectical Base, polyeethylene glycol E -400, and a film-forming sticker. To obtain thorough coverage use scray equipment suitable to deliver droplets with an average diameter of less than 300 microns.