11273.23.



**ACTIVE INGREDIENT:** 

Bacillus thuringiensis Barliner, potency of 8,000 International Units (at least 12 million visible spores) per milligram". 1.6% INERT INGREDIENTS...

98.4%

100.0%

\*Equivalent to 8.0 billion International Units per quart.

# KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS: AVOID INHALATION OR CONTACT WITH EYES OR OPEN WOUNDS.

STORE IN A COOL PLACE

## DIRECTIONS FOR USE

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

#### STORAGE AND DISPOSAL

STORAGE: Store in a cool plane. Activity may be impaired by storage at temperatures above 90°F. Protect from freezing.

DISPOSAL: Do not reuse empty container. Destroy or discard in a sale place.

GENERAL: Apply at first sign of infestation when worms are small and repeat at weekly intervals as needed to maintain control. Thurloide 328 attacks the larvel gut and must be eaten by the insect to be effective. Thorough underloaf coverage is, therefore, essential for best results. After seting Thuridide 328, worms stop feeding and

die within 2-3 days. Since the active ingredient, Bacillus thuringiensie, is exempt from tolerance requirements. Thuricide 328 may be applied up to the day of harvest.

MIXING: Always shake or stir THURICIDE 328 thoroughly before use. Pour represented amount of THURICIDE 32B onto surface of water in a nearly filled spray tank. Maintain agitation. 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 325 if the mix is used promptly.

GROUND APPLICATION: Use recommended in the first of Thuricide 328 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 & encountered; \* \*

GROUND APPLICATION, TREES: Use recommended amount of Thuricide 328 in 100 gallons of water in \$156 freesure. high . gallonage, hydraulic sprayers. Wut foliage the: oughly with spray and not to the point of excessive runoff. For mist blowers use recommended amount in 10 gallons of water. To prevent wishoff by rains a add a sticker to the finished spray.

AERIAL APPLICATION: Use recommended amount of Thunk&&\*
328 in 5 to 20 gallons of water. A sticker should be added anders conditions of heavy dew or min. Apply early modifing or evening when the air is calm.

NOTICE: Sandos, Inc. makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any perticular purpose, concerning this meterial, except those which are contained on this label.

RECOMMENDATIONS: Thorough poverage is essential when using Thuricide # 328 Microbial Insecticide Concentrate.



Sendoz Inc.

Сгор	Pest	Qts. Per Acre
ALFALFA	Alfalfa caterpillar	<b>∀</b> •
ALMONDS'	Redhumped caterpillar	1/2 - 1
ALMONDS,' CHERRIES' Apply when caterpillers are actively feeding (2nd-4th instar).	Tent caterpillar	1/2 - 1
APPLES,1 PEARS1  Apply when eggs or newly hatched lervae first appear.  Continue applying as a part o1 the normal cover spray program until past is adequately controlled.	Redbanded leafroller Tufted apple budmoth Variegated leafroller Tent caterpillar	<i>1</i> /₂-1
	Fruit tree leafroller Gypsy moth	
BROCCOLI, BRUSSELS SPROUTS,	Diamondback moth	1/4-1/2
CABBAGE, CAULIFLOWER, COLLARDS,	Imported cabbage worm	1/4-3/4
KALE, MUSTARD GREENS, TURNIP GREENS	Green Cloverworm → Cabbage fooper	½ - 1
BEANS, BEETS, CARROTS, CELERY, CHARD, CHINESE CABBAGE (Choy sum), COS LETTUCE, ENDIVE. ESCAROLE, GARLIC, KOHLRABI, LENTILS, LETTUCE, ONIONS, PARSLEY, RADISHES, SPINACH, SQUASH	Cabbage foops	1/2-1
CUCUMBERS, MELONS  Sight treatment when worms are small to evoid damage  .vid scarring to the crop.	Cabbage looper	1/4 - 1/4
EGGPLANT, PEPPERS	Tomato hornworm Tomato fruitworm² Cabbage looper	1/2 - 1
CURRANTS, BLUEBERRIES, CANEBERRIES (BLACKBERRIES, DEWBERRIES, RASPBERRIES)	Omnivorous leafroller	1/2 - 1
Apply by ground equipment only. Segin treatment as soon as possible after hatching and before larvise are protected by feel folds.		
COTTON	Tobacco budworm, Catton bollworm	V2 - 1

For the suppression of light to moderate infectations, apply at first sign of egg laying or newly hatched worms (1st and 2nd inster larvae). Reapply at 3-5 day intervals to sustain warm suppression or until adequate radiction of worm population is achieved. Use Thuricide 328' under a pest management program that includes close acousting. If heavy worm populations occur, it may be necessary to apply an insecticide with rapid knockdown and good larvicidal activity as a repleoament. Apply from 5-15 gallons total apray per acre with serial equipment and from 2-5 gallons total apray per acre with serial equipment.

DIRECTIONS FOR USE OF TANK-MIX COMBINATIONS OF THURICIDE 32B AND CHLORDIMEFORM (FUNDEL) OR GALECRON' SP OR 4EC).

Сгор	Insecticide	Peet	Rate Par Acre
COTTON	Thuricide 328	Tobacco budworm	%-\/2\dag{\tau}
	+	Cotton bollworm	•
	chlordimetorm SP		%-V-10.
	or		٠,
= 11. =	chlordimetorm 4EC		¼. ¥2 pt.

Use Thurloide 328 plus chlordimeform for a combined ovipide / larvicide effect. Use the low rates for suppression of light infectations. Apply at first sign of egg laying or newly hatched worms. Reapply at 3-5 day interpylls to sustain suppression, or until adequate worm reduction is achieved. Apply from 2-5 gallons total spray per acre with serial equipment 2-ollow all restrictions, sefety presentions and directions contained on the FUNDAL or GALECRON labels.

DIRECTIONS FOR USE OF TANK-MIX COMBINATIONS OF THURICIDE 328 AND ELCAR\* INSECTICIDE (EPA REG. NO. 11273-17) IN THE SOUTHWEST ONLY.

Сгор	Imecticide	Post	Rate Per Acre
COTTON	THURICIDE 32B	Catton bollworm	½-1 pt.
	+		+
	FLCAR	Tobacco budworm	Vie-Velb.

Use THURICIDE 328 in combination with ELCAR for an increased lervicide effect. Use the low rate combination for light infectations, and use the high rate combination for control of mederate infectations. Apply at first sign of egg deposition or newly hashed worms, and repeat as long as egg deposition continues at 3-7 day intervals.

Сгор	Pest		Ats. Per Acre
COTTON	Cabbage looper		1/2-1
PEANUTS	Cabbage looper	٦.	1/4 - 1/4
	Velvetbean caterpillar		1/- 1
	Podworms <sup>2</sup>		½-1 ¼-⅓
POTATOES	Cabbage looper		1/2 - 3/4
SOYBEANS	Soybean looper Cabbage looper, Green	<del>-,</del>	72.74
	cloverworm, Velvetbean	_	1/4 - 3/4
	caterpillar		
	Podworms <sup>2</sup>		V2 - 1
SUGARBEETS	Cabbage looper Omnivorous leafroller		1/2 - 1
TOBACCO	Cabbage looper	_	1/2 - 3/4
- CBACCO	Tobacco budworm	<del>-</del> 7	1/4 - 3/4
	Tobacco hornworm		74 - 74
TOMATOES	Cabbage looper		1/2-3/4
	Tomato hornworm		1/4 - 3/4
	Tomato fruitworm <sup>2</sup>		√2 · 1
WATERMELONS	Rindworm complex		1/4-3/4
GRAPES	Grape leaf folder		<b>⅓2-1</b>
Start treating as soon as possible after hatching and before lervae are protected by leaf folds. Apply by ground equipment in up to 200 gallons total apray per acre to obtain thorough coverage of leaf surfaces.			
GRAPES	Omnivorous leafroller		3/4 - 3/4
MINT	Cabbage looper		1/2-1
STRAWBERRIES  Use 20 gallons water minimum per scre when using grand equipment and 5 gallons water minimum per	Cabbage looper Rough-skinned cutworm	}-	1/2 - 1
ocre by ercreft SUGAR MAPLE	Spring & Fall cankerworm	_	
JOGAN WAFEE	Fall webworm		<b>½</b> 2 - 1
	Tent caterpillar		72-1
	Gypsy moth	<b>ا</b> ـــ	
PEACHES, NECTARINES	Redhumped caterpillar	7	
	Tent caterpillar		½-1
DANAMAC (Marcon 17)	Omnivorous leafroller	_	14. 4
BANANAS (Hawaii) Use calibrated ground equipment with adequate water	Banana skipper		V2 - 1
to apply to point of runoff ORANGES	Fruit tree leafroller		
ONARGES	Orange dog		V4. V2
ORANGES	Citrus cutworm		• /2-1
Use 50 gallons water minimum to 600 gallons maximum per acre when using ground equipment, and 10 gallons			
water minimum per acre by aircraft			• •
FILBERTS'  'Apply at 10% agg hatch	Filbert leafro∷er* Tent Caterpillar**		. Va-1
"Apply when caterpillars are actively feeding (2nd-4th instar).	Imit Caterpinal		
PECANS'	Redhumped caterpillar	7	•••
	Fall webworm	<u> </u>	***** <sup>1</sup> /2 · 1
	Tent caterpillar		
WALNUTS'	Redhumped caterpillar	_	1/2-1/4
Use 100 gellons water minimum per sore when using ground equipment, and 10 gellons water minimum per	Tent caterpillar Fall webworm		½-1
eore by aircraft	Pall webworm Omnivorous lesifroller	Ţ,	77-1
VILI	Omnivorous leafrolle	nr.	i, - 1
KIWI	John For Out 1 Carrotte	- '	2 '

Fruittree leafroller Cabbage looper

SHADE TREES, ORNAMENTALS & FOREST

<i>H</i>	9	41
	- (	

Pest	Qts. per Acre	DIRECTIONS FOR USE
Spring and Fall cankerworm	1/2-1	Apply when leaf expansion reaches 40%-50% as
Elm spanworm	1/2-1	infestation warrants. If eggs hatch over a long period
Tent caterpillars	V2-1	of time or if reinfestation occurs, spray about 14 days
Gypsy moth	1	after first application.
Spruce budworms	3/4-1	Apply when most larvae are 3rd-4th instar. Also consider the opening of the bud cap to ensure foliage exposure.
Douglas fir tussock moth	1/2-1	
Jack pine budworm	1/2-1	
Bagworm	1/2-1	
California oak moth	<i>У</i> ₂-1	Apply after eggs have hatched and early instar lervae
Western tussock moth	1/2-1	are feeding on exposed foliage.
Fruit tree leafroller	1/2-1	
Mimosa webworm	1/2-1	
Redhumped caterpillar	1/4-1/4	
Fall webworm	1/4-1/2	

Aerial Application, Forest: Mix the recommended amount of Thuricide \* 32B with water to obtain at least one half gallon of spray mix per acre. The addition of an evaporation retardant, such as molasses, Cargill's Insecticide Base, polyethylene glycol E=400, or a film-forming sticker to the spray mix can improve spray deposition. Best results are obtained when THURICIDE 32B is applied to dry foliage with a calibrated aircraft capable of obtaining droplet sizes below 300 microns and preferably in the range of 50-150 microns.

#### STORED SOYBEANS, GRAINS

# Indian meal moth

To control and prevent Indian meal moth and Almond moth infestations of stored soybeans and grains, prepare a spray mixture which includes one gallon of wiscer for every 6 ounces of THURICIDE 328. The apray mixture may be applied either by treating the top 4 inches of grain as it is being augered into storage (applying 0.6 pint of mixture per bushel in the grain stream), or by treating the surface of grain after it is in the bin. The table below can be used as a guide in determining the total amount of THURICIDE 328 needed according to the bin diameter or the number of bushels to be treated.

Bin Diameter	Surface Area	Bushels	THURICIDE 328	
(ft.)	(sq. ft.)	(to 4 inch depth)	Rate	
3	50	13	3 oz.	
12	113	30	7 oz.	
16	201	53	12 oz.	
20	314	84	17 oz.	
24	452	120	26 oz	
28	615	163	36 oz.	•
32	804	214	46 oz.	•

To insure thorough coverage when making applications to the grain surface after it is in the bin, apply spray in instructions to the grain surface after each spelications. Mix the grain with a scoop or rake to a depth of 4 inches after each spelication.

Stored grain may be treated anytime, but for best results, treat grain at the time it is placed into storage or shortly thereafter, or in the early spring prior to egg laying. Full season control is normally experienced. Re-treat only if reinfestation occurs.

For the protection of bagged grain, apply spray mixture to entire grain mass, and mix thoroughly prior to bagging. THURICIDE 328 at 374 qt. per 10 gallons of water will treat approximately 100 bushels.

Treated grain may be used at any time after treatment.

## GREENHOUSE APPLICATION:

THURICIDE 328 may also be used in the greenhouse and on flowers at 1/4-1/2 qt. per 100 gallons of water for control of listed insects on crops on this package label.

- To achieva adequate coverage of large trees or dense foliage, serial application of not less than 15 gpa is preferred.
- 2) Suppression only
- 3) FUNDAL® 4EC (EPA Reg. No. 2139-100) Nor-Am Ag Prod., Inc. FUNDAL® SP (EPA Reg. No. 2139-98) Nor-Am Ag Prod., Inc.
- 4) GALECRON® 4EC (EPA Reg. No. 100-551-AA) Cibe-Geigy Corp. GALECRON® (EPA Reg. No. 100-554-AA) Cibe-Geigy Corp.