

ACTIVE INGREDIENT Bacillus thuringiensis Berliner, potency of 6,000 International Units (at least 9 million viable spores) per milligram\* 1.03% INERT INGREDIENTS 98.97% 100.00%

\*Equivalent to 6 0 billion International Units per quart

## KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS. Avoid inhalation or contact with eyes or open wounds

## **DIRECTIONS FOR USE**

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

Suspension must be shaken or stirred before use Pour the recommended amount of THURICIDE 24B into the required volume of water in the spray tank Maintain agitation. Do not allow diluted sprays to remain in the tank for more than 24 hours. THURICIDE 24B is formulated to provide desirable coverage and stickability on leaf surfaces. Additional adjuvants spreaders, or stickers may be added but are not essential.

For control of the forest insects listed opposite apply THURICIDE 24B by air diluting with water to achieve a spray volume of at least ½ gallon per acre. Best results are obtained when THURICIDE 24B 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.

Thorough coverage is essential when using THURICIDE 24B. Use the higher rates against heavy worm infestations.

## RECOMMENDATIONS FOR SHADE TREES, ORNAMENTALS & FOREST

Pints per Acre Birections for Use

Past

F851	rints per Acr	Unitections for USE
Spring and Fall cankerwor	m 11/2-3	Apply when leaf
Elm spanworm	11/2-3	expansion reaches
Tent caterpillars	11/4-23/5	40%-50% as intestation
Gypsy moth	235-4	warrants. If eggs hatch over a long period of time or if reinfestation occurs, spray about 14 days after first application.
Spruce budworms	2.4	Apply when most larvae are 3rd-4th instar. Also consider the opening of the bud cap to ensure foliage exposure
Douglas fir tussock moth	11/2-3	
Jack pine budworm	114-3	
Bagworm	11/2-3	Apply after eggs have
California oak moth	11/2:3	hatched and early instar
Western tussock moth	14.3	Jarvae are feeding on
Fruit tree leafroller	174	exposed foliage.
Mimosa webworm	195.3	
Redhumped caterpillar	1 1/2	
Fall webworm	/ነ-1%	ADa
DISPOSAL	<i>i</i> .	APR 2 0 to se

## STORAGE AND DISPOSAL

STORAGE Store in a cool place

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

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

LOT

NET US GALLONS



Sandoz, inc. Crop Protection 480 Camino del Rio So. San Diego, California 92108 E PA Reg No 11273-29 E PA Est No 36299-CA-1