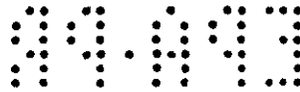


275-18

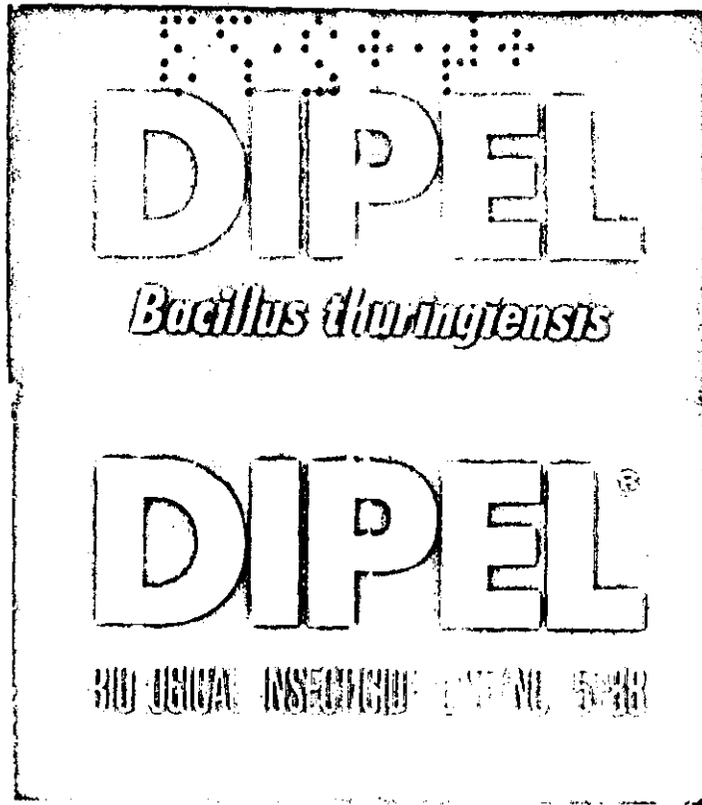
1-10-73

Main Panel
2 lb. carton
1/10/73

18/2



Date
Recorded
and



Active Ingredients:

Bacillus thuringiensis, Berliner, 16,000
International Units of Potency per mg.
(at least 25 billion
viable spores per gm.)*3.2%

Inert Ingredients96.8%

*Equivalent to 7.26 billion International Units of
potency per pound of this product.

General Directions for Use

DIPEL may be used in conventional aerial or ground spray equipment with suitable quantities of water to provide thorough coverage. Fill the spray tank half full of water. Slowly sprinkle the required amount of DIPEL into the tank while agitating. Then, agitate thoroughly while bringing the total volume of water to the required level. A suitable spreader-sticker may be combined with DIPEL.

Apply DIPEL when pests are first noticed and repeat at intervals sufficient to maintain control. Thorough coverage on both sides of leaves is essential since the insect must ingest DIPEL. After ingestion, the larvae stop feeding and death follows. Do not allow the spray mixture to stand in the tank for more than 12 hours.

CAUTION: KEEP OUT OF REACH OF CHILDREN. DO NOT RE-USE CONTAINER.
DESTROY WHEN EMPTY.

Net Contents: 2 lbs.

457

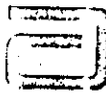
EPA Registration No. 275-18-AA-50546

Lot No.

Back Panel *Safe*
2 lb. carton
1/10/73

DIPEL
Bacillus thuringiensis
DIPEL[®]
BIOLOGICAL INSECTICIDE

Selectively kills leaf-eating
worms (Caterpillars)

 AGRICULTURAL AND VETERINARY
PRODUCTS DIVISION
ABBOTT LABORATORIES NORTH CHICAGO ILL 60064

NET CONTENTS 2 LBS.