## D-H Garden Green Dust

MAR 5 1973

DER THE FELLAL OF THE ACT PRODUCED AND RECESTED UNDER NO. 20 SUBJECT TO ATTACHED COMMENTS.

[9779-244]

(Bacillus thuringiensis)

ACTIVE INGREDIENTS:  BACILLUS THURINGIENSIS, Berliner, Potency of 320 International Units per mg.  (at least 0.5 billion viable spores per gm.)*	064%
INERT INGREDIENTS	
* Equivalent to potency of 0. 15 billion International Units per pound of this product.	

E. P. A. Registration No. 240-

GARDEN GREEN DUST is a biological insecticide intended for use against chewing larve (caterpillars) of certain lep-idouterous species.

GARDEN GREEN DUST is recommended for use by ground or by air. Apply when pests are first noticed and repeat as necessary. Thorough plant coverage is necessary for control.

APPLICATION RATE: For the control of Cabbage Looper and Imported Cabbage Worm on Broccoli, Cabbage, Cauliflower, Collards, Kale, Mustard Greens, Turnip Greens, apply 25 to 40 lbs. per acre.

Dispose of waste by burning in Non-Crop lands away from water supplies. Containers should be disposed of by burying with waste or by burning.

NOTICE OF WARRENTY - Seller's guarantee shall be limited to the terms of the label, and subject thereto the buyer assumes any risk to persons or property arising out of use of handling and accepts the product on these conditions.



## D-H

[9779-244]

(Bacillus thuringiensis)

g.
g.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•

E. P. A. Registration No. 240-

Same Samuelse

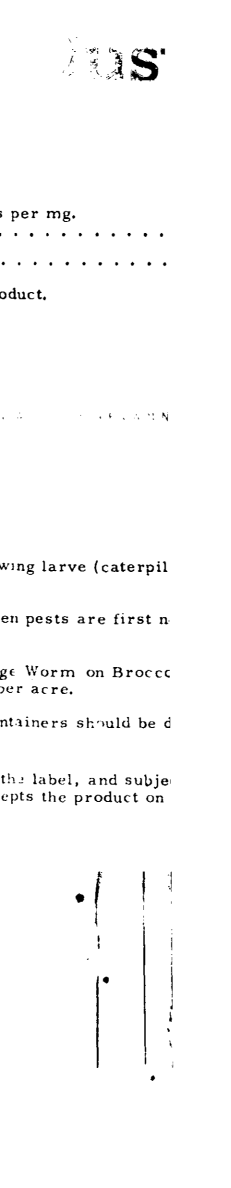
GARDEN GREEN DUST is a biological insecticide intended for use against chewing larve (caterpil idopterous species.

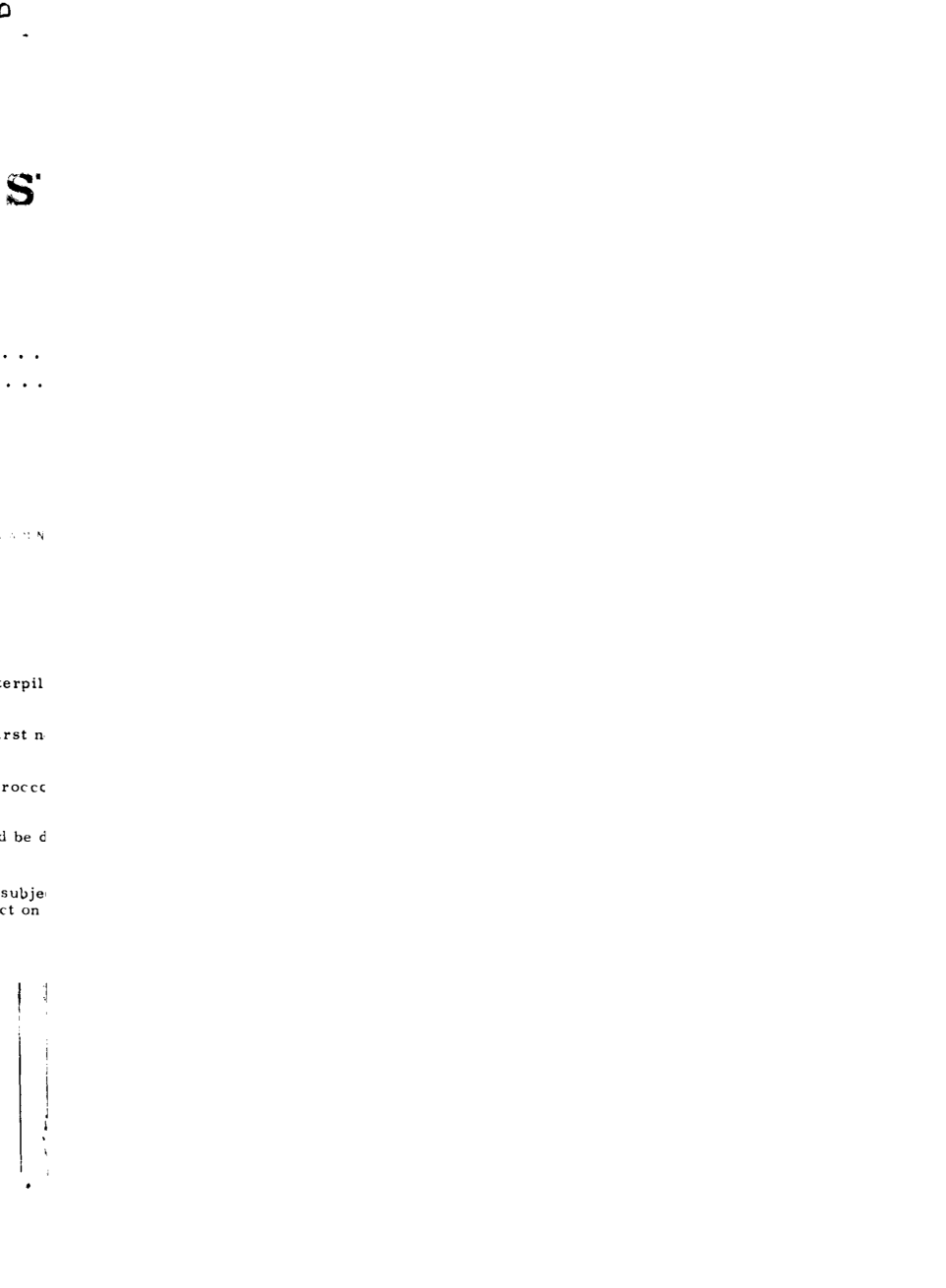
GARDEN GREEN DUST is recommended for use by ground or by air. Apply when pests are first necessary. Thorough plant coverage is necessary for control.

APPLICATION RATE: For the control of Cabbage Looper and Imported Cabbage Worm on Brocce flower, Collards, Kale, Mustard Greens, Turnip Greens, apply 25 to 40 lbs. per acre.

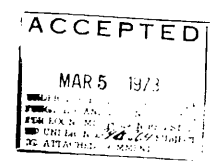
Dispose of waste by burning in Non-Crop lands away from water supplies. Containers should be dung with waste or by burning.

NOTICE OF WARRENTY - Seller's guarantee shall be limited to the terms of the label, and subject assumes any risk to persons or property arising out of use of handling and accepts the product on





## D-H



## (Bacillus thuringiensis)

HURINGIENSIS,	Berline	r, Poten	cy of	32(	Int	ern	atio	nal	Un	its	per	m	ζ.									
billion viable sp	ores per	gm.)*					• •		•		• •		•		•	•		٠	•	•	 . 0.	064%
ENTS				• •			• •	•						•		•	•	•	•	•	 99.	936%

otency of 0, 15 billion International Units per pound of this product.

on No. 240-

IENTS:

OUST is a biological insecticide intended for use against chewing larve (caterpillars) of certain lep-

OUST is recommended for use by ground or by air. Apply when pests are first noticed and repeat as igh plant coverage is necessary for control.

TE: For the control of Cabbage Looper and Imported Cabbage Worm on Broccoli, Cabbage, Cauli-Kale, Mustard Greens, Turnip Greens, apply 25 to 40 lbs. per acre.

by burning in Non-Crop lands away from water supplies. Containers should be disposed of by buryby by burning.

RENTY - Seller's guarantee shall be limited to the terms of the label, and subject thereto the buyer to persons or property arising out of use of handling and accepts the product on these conditions.