

Biological Insecticide
Caterpillar & Vegetable Worm

BACILLUS THURINGIENSIS

Burgess™ **Dipel** hg

Burgess™ **Dipel** hg
 BACILLUS THURINGIENSIS

Caterpillar & Vegetable Worm
Biological Insecticide

For Gypsy Moths, Cabbage Looper, Prominent Caterpillars, Loopers and other leaf-eating worms.

Use with Hose End Tank Spray

Natural protection for damaging leaf-eating caterpillars on trees, shrubs and vegetables

- **Natural Non-Chemical** - Dipel hg active ingredient Bacillus Thuringiensis is a naturally occurring component in the environment.
- **Selective** - Kills only leaf-eating caterpillars and nothing else. Dipel hg controls the major defoliating pests of trees, shrubs and vegetables.
- **Toxicity** - Dipel hg has shown no toxic effects to humans, pets, wild life and beneficial insects (such as honey bees) when used according to label directions. Pets and family may return to the treated area immediately after spray deposits dry.
- **Stable** - When stored according to directions, Dipel hg won't lose its potency from one season to the next.
- **Harvest** - Dipel hg may be used anytime up to the time of harvest. Treated vegetables may be picked and consumed anytime after spraying with Dipel hg.
- **Economical** - Each ounce of Dipel hg makes over 5 1/2 gallons of spray.
- **Ideal for Do-it-yourself Application** - Use Dipel hg anytime specified caterpillars appear. Easy to mix and spray with hose-end, tank or side sprayers.

Lot No.
 EPA Reg. No. 419-220
 EPA Est. 419-IL-1

How to Use Dipel hg

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.
 Dipel hg is easy to mix and apply with hose-end, tank or side sprayers. Place half of the recommended amount of water in the tank, jar or bucket. Add recommended amount of Dipel hg and shake or stir. Add the balance of water and mix.
 Since Dipel hg works only in a caterpillar's stomach, a small amount of treated leaf must be eaten to provide a lethal dose. Complete spray coverage of both sides of foliage is necessary. After biting a treated portion of the leaf, caterpillars stop feeding within a few hours. Death follows in a few days.
 Apply when caterpillars or their damage first appear. Retreatment at 7-10 day intervals may be required, especially as egg hatch may occur over an extended period of time. Reapply in the event that Dipel hg has been washed from foliage by rain or sprinkling. Use of the higher number of recommended tablespoons per gallon of spray provides a longer period of control.

To close, roll down 2 or 3 turns and fold back twist ties. Do not store under extreme temperature or humidity conditions. Store in a dry place. **DO NOT STORE DILUTED PRODUCT MORE THAN 12 HOURS.**

DISPOSAL: Do not reuse empty container. Wrap container and put in trash container.

MAKES UP TO 20 GALS OF SPRAY

Protect your flowers and shrubs from damage by Inchworms, Cabbage Looper and other pests.

Active Ingredient: 4,320 International Units of Bacillus Thuringiensis (Bt) per gram of Dipel hg. Inert Ingredients: 100%

NET WT. 3.5 OZ.
CAUTION:



UPC

0 34457
 11011

Biologi
Vegetal
Cat

Burgess

Dipel_{hg}
BACILLUS THURINGIENSIS

mpillar &
le Worm
Insecticide

For Gypsy Moth Larvae,
Cabbageworms, Saddle
Prominent Caterpillars, Tent
Caterpillars, Spruce Budworms,
Loopers and other specified
leaf-eating caterpillars and
worms.



Use with Hose End Sprayers,
Tank Sprayers and Slide Sprayers

n for damaging
pillars on trees,
ables

Dipel_{hg} active ingredient
naturally occurring compo

leaf-eating caterpillars and
ontrols the major defoliating
vegetables

shown no toxic effects to
d beneficial insects (such as
according to label directions
return to the treated area
leposits dry

ording to directions Dipel_{hg}
n one season to the next

used any time up to the time
stables may be picked and
spraying with Dipel_{hg}

e of Dipel_{hg} makes over 5 1/2

Application - Use Dipel_{hg}
flars appear. Easy to mix and
k or slide sprayers

How to Use Dipel_{hg}
DIRECTIONS FOR USE

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

Dipel_{hg} is easy to mix and apply with hose-end, tank or
slide sprayers. Place half of the recommended amount
of water in the tank, jar or bucket. Add recommended
amount of Dipel_{hg} and shake or stir. Add the balance of
water and mix.

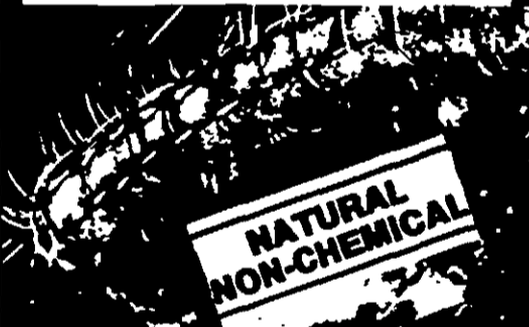
Since Dipel_{hg} works only in a caterpillar's stomach, a
small amount of treated leaf must be eaten to provide a
lethal dose. Complete spray coverage of both sides of
foliage is necessary. After biting a treated portion of the
leaf, caterpillars stop feeding within a few hours. Death
follows in a few days.

Apply when caterpillars or their damage first appear.
Retreatment at 7-10 day intervals may be required,
especially as egg hatch may occur over an extended
period of time. Reapply in the event that Dipel_{hg} has
been washed from foliage by rain or sprinkling. Use of
the higher number of recommended tablespoons per
gallon of spray provides a longer period of control.

To close, roll down 2 or 3 turns and fold back twist ties.
Do not store under extreme temperature or humidity
conditions. Store in a dry place. **DO NOT STORE
DILUTED PRODUCT MORE THAN 12 HOURS**
DISPOSAL: Do not reuse empty container. Wash
container and put in trash container.

MAKES UP TO 20 GALS OF SPRAY

**Protect your trees, bushes,
flowers and vegetables from
damage by: Gypsy Moths,
Inchworms, Budworms,
Cabbageworms
and others!**



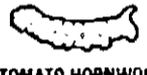
Active ingredient: Bacillus Thuringiensis, Berliner,
4,320 International Units of Potency per mg. (1.96
billion International Units per pound) 0.86%
Inert ingredients 99.14%

NET WT. 3.5 OZ. (99 gms)
CAUTION: KEEP OUT OF REACH OF CHILDREN

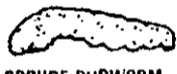
**BIOLOGICAL INSECTICIDE
FOR CONTROL OF:**



GYPSY MOTH
Early, severe tree defoliator



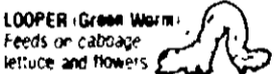
TOMATO HORNWORM
Large green
eats vegetables



SPRUCE BUDWORM
Black headed with light dots
Feeds on evergreens



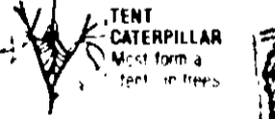
**SADDLE PROMINENT
CATERPILLAR**
Feeds mostly on
hardwood trees



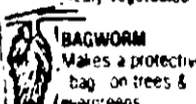
LOOPER (Green Worm)
Feeds on cabbage,
lettuce and flowers



CABBAGEWORM
Green like
leafy vegetables



**TENT
CATERPILLAR**
Most form a
tent in trees



BAGWORM
Makes a protective
bag on trees &
evergreens

and others

Refer to application sheet inside box

Dipel_{hg} is a registered trademark of Abbott Laboratories.
Manufactured by
Acme Burgess, Inc. Chemical Division
Libertyville, Illinois 60069