

**PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS
(and Domestic Animals)**

CAUTION

Avoid contact with skin, eyes or clothing. In case of contact immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Beneficial Insects

Honeybees foraging treated areas are not harmed by Dipel 6AF use.

Dipel 6AF does not interrupt the activities of beneficial and predaceous arthropods in pest management programs.

Directions for Use

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

Refer to Package Enclosure for crops, rates and general directions.

**STORAGE AND
DISPOSAL**

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Keep containers tightly closed when not in use. At temperatures less than 0°F and greater than 100°F, DIPEL 6AF should be stored under cover.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent).

NOTICE TO USER

Seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with accompanying directions.

List No. 5529 92

E.P.A. Registration No. 275-59

E.P.A. Est. No. 33762-IA-1



Chemical and Agricultural
Products Division
Abbott Laboratories
North Chicago, IL 60064

Lot No.

01-0000-2/R1

DIPEL 6AF
WORM KILLER

**AQUEOUS FLOWABLE
BIOLOGICAL INSECTICIDE**

Active Ingredient:

**Bacillus thuringiensis, var.
kurstaki**, 10,750 International Units of
Potency per mg (48 billion
International Units per gallon) ... 2.15%
Inert Ingredients 97.85%

**KEEP OUT OF REACH OF CHILDREN
CAUTION**

NET CONTENTS: BULK TANK CAR/TRUCK

BIOLOGICAL INSECTICIDE**Active ingredient:**

Bacillus thuringiensis, var. *kurstaki*,
 10,750 International Units of Potency per
 mg (48 billion International Units per
 gallon) 2.15%
 Inert Ingredients 97.85%

**KEEP OUT OF REACH OF CHILDREN
 CAUTION**

E.P.A. Registration No. 275-59
 E.P.A. Est. No. 33762-1A-1

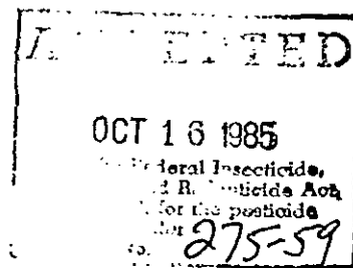
**CAUTION**

Avoid contact with skin, eyes or clothing.
 In case of contact immediately flush eyes
 or skin with plenty of water. Get medical
 attention if irritation persists.

BENEFICIAL INSECTS

Honeybees foraging treated areas are not
 harmed by DIPEL 6AF use.

DIPEL 6AF does not interrupt the activi-
 ties of beneficial and predacious arthropods
 in pest management programs.

**DIRECTIONS FOR USE**

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

STORAGE AND DISPOSAL

See Container label.

Days to harvest: There are no restrictions on
 applying DIPEL 6AF up to the time of har-
 vest.

DIRECTIONS FOR USE

DIPEL 6AF is a highly selective insecticide
 for use against listed caterpillars (larvae) of
 lepidopterous insects. Close scouting and
 early attention to infestations is highly
 recommended. Larvae must eat deposits of
 DIPEL 6AF to be affected. Always follow
 these directions.

- Treat when larvae are young (early in-
 stars) before extensive damage has oc-
 curred.
- Larvae must be actively feeding on treat-
 ed, exposed plant parts.
- Thorough spray coverage is needed to pro-
 vide a uniform deposit of DIPEL 6AF at
 the site of larval feeding.
- Under heavy pest population pressure,
 use the higher label rates and/or raise
 gallonage to improve spray coverage.
- If attempting to control a pest with a
 single spray, make the treatment when
 egg hatch is essentially complete, but
 before extensive crop damage occurs.
- A spreader-sticker which has been ap-
 proved for use on growing and harvested
 crops may be added to improve weather-
 fastness of the spray deposits.

After eating a lethal dose of DIPEL 6AF,
 larvae stop feeding within the hour and will
 die within several days. Dying larvae move
 slowly, discolor then shrivel, blacken and die.

DIPEL 6AF may be applied in convention-
 al ground or aerial equipment with quanti-
 ties of water sufficient to provide thorough
 coverage of infested plant parts. The
 amount of water needed per acre will de-
 pend on weather, spray equipment, and local
 experience. Fill the mix tank or plane
 hopper with the desired quantity of water.
 Start the mechanical or hydraulic agitation
 to provide moderate circulation before
 adding DIPEL 6AF. Always add the sticker
 to the water prior to the addition of DIPEL
 6AF. Add the desired volume of DIPEL 6AF
 to the tank or plane hopper and continue
 circulation. Include rinse water from con-
 tainers. Never add DIPEL 6AF to the mix
 tank before introducing the desired
 quantity of water. Maintain the suspension
 while loading and spraying. Do not mix
 more DIPEL 6AF than can be used in a
 144-hour period. **CAUTION:** Rinse and
 flush spray equipment thoroughly following
 each use.

