# **GENERAL INFORMATION:**

Loveland Industries Inc. Top-Side Dipet is for the control and prevention of Almond Moth and Indian Meal Moth in stored grams and soybeans. The dust formulation is applied as a top dressing surface treatment or may be, if so desired, mixed through the grain mass

### **DIRECTIONS FOR USE:**

It is a violution of Federal Law to use this product in a manner inconsistent with its labeling

For top dressing surface treatment: Apply Top-Side Dipel\* to the surface at the rate of 4 lbs per 500 square feet. Mix thoroughly with a scoop or rake to a depth of 2-4 inches. If more thorough coverage is desired, the dosage may be divided into three applications with mixing between applications.

For treatment of entire grain mass. Apply Top-Side Dipel\* to the grain at the rate of 30 lbs. per 1000 bushels. Apply the material such that it is thoroughly mixed throughout the grain.

For protection of bagged grains. Apply Top-Side Dipelt at the rate of 30 lbs, per 1000 bushels. Mix thoroughly prior to bagging.

# STORAGE & DISPOSAL:

for rage. Reclose container of unused material. Store in 21, place.

Disposal Do not reuse container. Perforate or crush and dispard empty container according to local trash disposal regulations

EPA R∈: No. 36208-3

EPA Est. No.

Net Weight \_\_\_ Lb.



# TOP-SIDE DIPEL®

(Bacillus thuringiensis)

# FOR CONTROL & PREVENTION OF A INDIAN MEAL MOTH & ALMOND MOTH IN STORED GRAINS & SOYBEANS

BIOLOGICAL INSECTICIDE

KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

ACTIVE INGREDIENT: Bacillus Thuringiensis, Berliner 4000 International Units of Potency Per Mg. of Product (1.815 Billion International Units Per Pound)

**DUST FORMULATION** 

Loveland Industries, Inc. Top-Side Dipet is exempt from tolerance restrictions and the treated grain can be used at any time after treatment for any use.

Treatments can be applied to the stored grain at any time but for best results, make application immediately after harvest before moth activity occurs. In areas where late fall harvested grain is not subject to infestation because of low temperatures, application can be delayed until late winter or early spring before moth activity begins. Control for a full storage season should normally be expected, however repeat application if infestation recurs

This treatment controls the moth larvae. If an infestation is present when the grain is treated, moth emergence may continue for several days. If immediate control of severe infestations is desired, grain should be fumigated prior to application of this treatment.

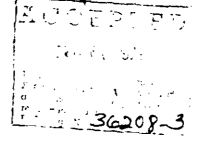
LOVELAND INDUSTRIES, INC. TOP-SIDE DIPEL\* WILL NOT CONTROL WEEVILS OR OTHER BEETLES

Bacillus thuringiensis is exempt from the requirement of a tolerance on raw agricultural commodities when applied to growing crops or after harvest in accordance with good agricultural practices.

Dipel is a Registered Trademark of Abbott Laboratories

Manufactured for.

Loveland Industries, Inc. 2307 W. 8th Street Loveland, Colorado 80537



9