PRECAUTIONARY STATEMENT

HAZARD TO HUMANS AND DOMESTIC ANIMALS

SCAUTION

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

ENVIRONMENTAL HAZARDS

Keep out of lakes, streams and ponds. Oo not contaminate water by cleaning of equipment or disposal of waste.

GENERAL WORKER PROTECTION . . . STATEMENT:

Avoid contact with eyes. In case of eye contact, immediately flush with water. Get medical attention il tritation persists.

Wash hands thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

For eye contact, flush with running water for at least 15 minutes.

For skin contact, wash with soop and water. If initiation develops, consult a physician.

For ingestion, drink 2 glasses of water and induce vomiting. Consult a physician.

Registered by:

biosys

10150 Old Columbia Road A C Collingia IME 2016

Under the Federal Insecticide. Fungicido, card Redenticido Act. as amonded, for the posticide KODITIONAL modes

Erd Heg. No. 67250 -//

FRUSTRATE PBW BANDS

ACTIVE INGREDIENTS: (Z)-7-(Z, E)-11-Hexadecadien-1-ol (0.18 grams Al/Band) INERT INGREDIENTS: ______ 92%

KEEP OUT OF REACH OF CHILDREN

CAUTION

Read Directions and Precautionary Statements Before Use

Net Content:	fbs (kg
Lot#			
FPA Bon No 87950-11		EPA Fot No. 672	EA.11 . N

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

This product is to be used only for controlling Peclinophora gossyptella (Common Name: Pink Bollworm) on cotton by pre-Venting the male moths from making with the female moths.

Apply at a rate of 16 grams of Active Ingredient per acre (100 bands per acre) or 40 grams of Active ingredient per hectare (250 bands per hectare). Note: One pouch contains 1.000 bands and will treat 10 acres (4 Hectares).

For best results, bands should be spaced equally throughout the colton field by placing the bands over the upper branches of the plant prior to flowering and before first attack from pink bollworm. The use of pheromone traps to detect the first appearance of pink boliworm moths is recommended.

Apply to entire cotton crop. Efficacy increases with widespread treated fields and with isolation from non-treated crops from which gravid females can migrate.

Ensure that careful monitoring is carried out to watch for the appearance of excessively large populations of pink bolly/orm. in which case supplementary treatment may be required.

STORAGE AND DISPOSAL:

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

STORAGE: Store in a cool, well ventilated area. Protect from ignition sources. Avoid contact with high temperatures, acids, bases. Store sealed to prevent loss of product,

PRODUCT DISPOSAL: This product has been packaged for ease of use and minimization of waste. Unsealed excess product or wastes resulting from the use of this product, may be used on site, or must be disposed of in compliance with applicable Federal, State or Local regulations.

CONTAINER DISPOSAL: Completely empty bag. Then, dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and Local authorities, by burning, if burned, stay out of smoke.

Produced by:

biosys

10150 Old Columbia Road Columbia, MD 21046