TREASTRATION STANDAILES-7677 VAACHINGTON, DC 20400	TERM One 11 September 20, 1991
NOTICE OF PESTICIDE: REGISTRATION  (Under the Federal Insecticide, Fundicide, and Rodenticide Act, as amended)	NAME OF PESTICIDE PRODUCT Cutliss WP
HAME AND ADDRESS OF REGISTRANT (Include SIP coc.)	130 34725 131 ~7,262
Fingur, incorporated 2005 Cappt Boulevird West Einghorn, Pt 19047-1910	38
	121/ 247.983
L	131/247,983
NOTE: Changes in labeling formula differing in substance fro submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration number	to use of the label in commerce. In any correspondence on this
On the basis of information furnished by the registrant, the al the Federal Insecticide, Fungicide, and Rodenticide Act.	bove mamed pesticide is hereby Registered/Reregistered under
A copy of the labeling accepted in connection with this Regi	stration/Reregistration is returned herewith.
health and the environment, the Administrator, on his motion, icide in accordance with the Act. The acceptance of any nam	exclusive use of the name or to its use if it has been covered
ာ ကျောင်းသည်။ အသည် အသည် သည် မြို့သည် အကြောင့် ကြောင်းသည်။ သည် ရညာသည် သည် မြောက်	The conflict state in low term state  d Barbaratory Traction or Ludacian in 1995 The INC    willedians as rate of most in Spats India  WR Part 1500 on the procedure in the tion Standar by I wimber 1900.
. 1515-10 Product Identity	
Tendal of Systematia	Bacteriology. For the borton saw
n) the thick imposition of the section.	(២) គាត់ (ម៉ាស្រ - ម៉ាស់ម៉ាងម៉ាង៖ បុរ្វៈ មេខ ) ម៉ាង
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ATTACHMENT IS APPLICABLE	
See P. 1c, 2,3,4,5	8/21/89
PA Fam 8578-6 (Rev. 5-76) PREYIOUS EDITION L	MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

\*

- 3) Although the plasmid profiles on file are acceptable, a statement should be made as to which plasmids encode a toxin.
- 4) Each crystalline endotoxin (inclusion) must be described in terms of morphology.

- 6) Although it is crue that date reflecting subcutameous injection of mice with expansion submitted (yet not submitted), such a study must be submitted on one representative bitch.
- b. 1514-13 Analysis of Amples
  - 1) Although the spore counts of the port opens of lawly the viable spore count of five becomes must be submitted as a practical range.
  - The toxins in outless WP and the acmulantarino-use product (MP) must be a lyped such that import order also driving our be determined up., a (viw) i brace to run-active toxin(s) and/or a (six) of opening—cutive noxin(s). One is an election statement of the analysis product (ED) task mast reflect this as noted on page 22 of the December 11 of Angistration Standard.
- 191A-17 Cardiffication of Latina
  - 1) Contife d upper int lower comits come on group of endotoxins distinguished by index order affected.
  - In Validat impethods to enforce such limits must be submitted.
- 1. 151A-16 Physical and Chemical Properties
  - o Storage stability cata and beta-rectorin furnation after storage of EP and MP for I year. The analytical method uses to determine endotoxin should be specified. Corrosion of containers, or lack therefore, should be noted. The beta-exotoxin should be sought, quantified, and the southood of naistivity stated.
- e. 141-1 Acute Oral Poxicity on the Pai-Use Prochit
- 6. 51-2 Acute Inhalation on the Project Product
- g. 1545-23 Montaiget Insect Posting (i.e. Hymonoptors)

1. You saree in writing that indeager of operates or other law land will be implemented when such labeling is termed necessary based on data required from the Registration Standard and/or further consultation with the

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- Change "Bucillus thuringionsis var. hurst-ti-"Broillus thuringionsis subspecies kurstaki strain 802371 Lepidopteran active toxin."
- b. Change the signal word to Danger and add "Poison" and the skall and crossbonus to your label and change the precautionary statements in the Hezerds to Humans section in compliance with the requirements set) foil in 40 CFR 156.10 for posticity products that are Toxicity Category T for the oral and inhibition routes of exposure. You must change the statement "Applicators, miners, leaders must wear a particle mask but goggios." to "applicators, mixers, and looders must wear goggles and a posticide respirator approved by the dining Entorcement and Gafety Administration (formerly the U.S. Bureau of Mines) and by the Mational Institute of Occupational Sefety and Mc illusander the provisions of 20CFR part 11."
- Add the approprojets Environmental Mazards at themen to the lubel is directed in the Bacillus touringiensis Registration Stenoard.
- i. Will the following Statement of Printiple Trestment to the Front part of the label.

NOW PERSON OF PRACTICAL GREATMENT

If iwallow ': Cul' . Physician or Poison Control Center. Prink ' or 2 glisses of where and induce Admiting by touching back of terost with finger. Do not induse vomiting or give anything by mouth to an unconcloud person.

If Inhaled: Remove to fresh air. Get medical attention.

If On Skin: Wish with soop and water.

If In Eyes: Flush eyes with plenty of water. Get medical attention if Irritation paraists.

- Comply with the enclosed PR Hotics 83-2 based on Toxility Category t for orel and inhald ion exposure. Also comply with pR Motice 52-1
- to Delete "Carlon:" before the phrace "Ringe and flush erainment..."

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Submit product information (pounds or gallons probaced) for this product each fiscal year that this product is conditionally ragises to in accordance with FIFRA section 29. The fiscal year begins october 1, and ends September 30. The product information will be submitted no later than November 15, following the end of the preceding year.

This information is to be submitted to:

Registration Eupport Branch Registration Division (475050) Environmental Protection Agency 401 it Street Sir Washington, DC 20460

You should note that if you fail to satisfy my of the consillors imposed on this registration SPA may last a Mortey to Control this you do be FIFTA spotion 6(2).

You should not a that, regardless of which mayou saledly all applicable conditions, this conditional required on will expert when the fly on Coptember 20, 1964. Sale and distribution of its rule it promise distri-Sptember 29, 1998 (1)1 56 111 qui.

- 4. Add the pariso MEPA Registric on the p56 Section to the last purpore you release the product for suipment.
- Comply with the Child Hesistant book gray wagairements of the open 5. Part 157.
  - 6. Simultaneous Reporting to the Office of Compliance Monitoring (OCM)

OCM will be monitoring one data being generated in response to this Registration Notice. Therefore, if you respond by:

- Committing to develop ind/or submitting datas
- Requesting a minor chemical exemption;
- Prosenting arguments that a respinsion of as more emplicable;
- Submitting protocols or modific tions to them; on
- Requesting extensions in the Broads for submitting the reports,

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you must send a copy of the supporting information (not copies of the actual data) to:

Laboratory Data Integrity Assurance Division Office of Compliance Monitoring (EM-342) Environmental Protection Agency 401 M Street SW Washington, DC 20450

Finally, once the required data have been submitted and evaluated, FPA 2011 intertain an application to again register the subject product.

a group of copy of the land is enclosed for your records.

dincerely,

onllip Autton

Product Himsgar (97)

Insecticide Rodentifice Brach Registration Division (27505C)

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CUTLASS<sup>TM</sup>
Wettable Powder Bioinsecticide

Active Ingredient:
<u>Bacillus thuringiensis</u> subspecies <u>kurstaki</u>
Lepilopteran active toxin. . . . . 10.0%

Cutlass TM Insecticide is a biological insecticide for the control of lepidopteran pests.

## KEEP OUT OF REACH OF CHILDREN

CAUTION - PRECAUCION Precaucion Al Usario: Si usted no lee ingles, no use este producto hasta que la etiqueta haya sido explicado ampliamente.

#### PRECAUTIONARY STATEMENTS

Hazards to Humans: Applicators, mixers, loaders must wear a particle mask and goggles. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

EPA Reg. No. 55638 EPA Est. No. 769-GA-1

Ecogen Inc. 2005 Cabot Blvd West Langhorne, PA 19047-1810

Net Contents 4 U.S. Pounds

ACCEPTED with COMMENTS in EPA Letter Dated:

SEP 2 1 1989

Under the pederar inserticide, Lungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

53718-8

# Storage and Disposal

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

**Storage:** Store in a cool, dry place inaccessible to children.

Pesticide Disposal: Do not contaminate water

when disposing of equipment washwaters. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

## Container Disposal:

Bag: Completely empty bag into application

equipment. 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!

Fiber Drum: Crush fiber drum, then dispose

of in a sanitary landfill. Do

not burn.

#### Directions for Use

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

Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes).

Preharvest Interval: There are no restrictions for applying Cutlass bioinsecticide up to the time of harvest.

Cutlass is a selective insecticide for use against the lepidopteran larvae listed below. Larvae must consume deposits of Cutlass to be affected. Always follow these directions:

o Treat when larvae are young (early instars) and are actively feeding on exposed plant parts.

- o Apply before foliar damage has occurred.
- o Thorough spray coverage is essential for good insect control. Directed drop nozzles may be required for some crops.
- o When insect infestations are heavy, use the higher label rates, shorten the spray interval, and/or use larger total spray volume to improve spray coverage.
- o Repeat applications at an interval sufficent to maintain control, usually 3-14 days depending on plant growth, insect activity, and weather conditions after spraying.
- o For improved durability of spray deposits, an approved spreader/sticker is strongly recommended for hard-to-wet crops, such as cole crops.
- o After consuming a lethal dose of Cutluss, larvae will cease feeding, but may remain on the foliage until they die within several days. Dying larvae move slowly, discolor, shrivel and blacken prior to death.
- o Local conditions may affect the use of Cutlass. Consult State Agricultural Extension Specialists for specific recommendations related to local crop protection problems.

#### Application Instructions

Cutlass bioinsecticide may be applied with conventional ground or aerial equipment with quantities of water sufficient to provide thorough coverage of infested plants. To obtain a suitable mixture with water, add enough water to allow maximum agitation. With agitator running, stowly add in the Cutlass. Continue agitation. Then add remainder of water and other spray materials and agitate until mixed. Maintain suspension while loading and spraying. Do not mix more Cutlass than can be used in a 12-hour period. Caution: Rinse and flush spray equipment thoroughly following each use. Do not contaminate water when disposing of equipment washwaters.

Crop	Pest
Asparagus Beans Beets Bok Choy Broccoli Brussel sprouts Cabbage Cauliflower Celery Chicory Collards Cucumber Escarole Endive Horseradish Kale Lettuce (Head, Leaf, Romaine) Mustard Greens Parsnips Peas Peppers Radishes Spinach Sugar Beets Swiss chard Tomatoes Turnips Strawberries Watercress	Armyworms Beet armyworm Cabbage looper Cabbage webworm Cross striped cabbageworm Diamondback moth Fall armyworm Imported cabbageworm
Cotton	Armyworms, Cabbage looper
Alfalfa, Hay & Seed	Alfalfa Caterpillar, Armyworms, Loopers
Tobacco	Tobacco budworm, Tobacco hornworm
Rate to Apply <sup>1</sup>	1.0 to 2.0 lbs/acre

For ground applications, use up to 100 gallons of water per acre. For aerial applications, use up to 10 gallons of water per acre.

55438-8

Warranty and Conditions of Sale

Ecogen warrants that this product conforms to the description of this label and is reasonably fit for the purposes stated on this label when used in accordance with the directions on this label under normal conditions for use. ECOGEN MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

If this product is defective, Buyer's exclusive remedy shall be the replacement of the product, or if replacement is impracticable, refund of the purchase price. In no case will Ecogen be liable for incidental, consequential or special damages resulting from the handling, storage or use of this product.

Cutlass is a trademark of Ecogen Inc. Patent Pending Vers. 7/89 © 1989 Ecogen Inc.

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# ATT I THE THIS ELECTION THE US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) $\Gamma$ 247,983 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. This product is conditionally registered in accordance with right portion 3(c)(7)(C) for a period not be exa. A September 29, 1991. During the period in which this registration is in offect, you must do the following. 1. Submit the data required by the deallinus listed below from studies conducted in accordance with the Good Laboratory Practice Standards (40 CFR part (60) and appropriate test guidelines as recommed in EPA's Data Requirements for Registration (40 CFR Part 15%) and the December 1967 Bacilles thuringensis (3.t.) Registration Standard by September 1990. :. 1514-10 Product Identity 1) Standard biochemical testing according to Vol. 2 of Berg Manual of Systematic Busteriology. Toward laboratories may be contracted to pirform out it is see rapidly and nconomidally. The Standard Crust-monitive and biomic signification ryshropy int committee to the section. TACHMENT I APPLICABLE SIGNATURE OF APPROVING OFFICIAL

- 3) Although the plasmid profiles on file are acceptable, a statement should be made as to which plasmids encode a toxin.
- 4) Each crystalline endotoxin (inclusion) must be described in terms of morphology.

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- 1) Although the spore doubts be a soft of the control of the co
- 2) The toxins in Cutlass WP and the manufacturing-use product (MP) must be analyzed such that insect order bloactivity can be determined eg., % (w:w) leptdopterun-active toxin(s) and/or % (w:w) coleopterun-active toxin(s). The ingredient statement of the end-use product (EP) label must reflect this as noted on page 22 of the December 1989 Registration Standard.

# c. 151A-15 - Certification of Limits

- 1) Certified upper and lower limits, for each group of andotoxins distinguished by insect order affected.
- 2) Validated methods to enforce such limits must be submitted.

# d. 151A-16 - Physical and Chemical Properties

- c. 91-1 Adate Oral Toxicity on the End-Use Product
- 1 Acade Inhalation on the End-Use Product
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1. The transfer expecting that endangers represent including the control of method of the control of the con

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3. You must make the following tabul changes before you teld so your man, a constitution of a your mast spinger that price a spatial opening a process of the spinger of th

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- label as directed in the Bacillus thuringiensis Registration Standard.
- d. Add the following Statement of Practical Treatment to the front panel of the label.

## STATEMENT OF PRACTICAL TREATMENT

of Swallowed: Call a Physician or Poison Control Center. Drink 1 or 2 disses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconcious person.

If Inhaled: Remove to fresh air. Get medical attention.

of On Skin: Wash with soap and water.

If In Eyes: Plush eyes with plenty of water. Get medical attention if irritation persists.

- e. Comply with the enclosed PR Notice 83-2 based on Toxicity  $\epsilon$  Category T for oral and inhalation exposure. Also comply with PR Notice 82-1.
- f. Delete "Chution:" before the phrase "Rinse and flush equipm at..."

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2 15 C 15 T. 15 T. Segista dien Division (075050) confirme is a period of an arm of Committee of the You should note that if you fail to satisfy any of the conditions imposes on this registration EPA may issue a Motice to Cancel this use under FIFRA section 6(e). You should note that, regardless of whether you satisfy all applicable conditions, this conditional registration will expire automatically on September 20, 1990. Sale and distribution of the subject product after September 20, 1990 will be illegal. Add the phrase "EPA Registration No. 55638-8" to the label before you release the product for shipment. Comply with the Child Resistant Packaging Requirements of 49 CPR Part 157. 6. Simultaneous Reporting to the Office of Compliance Monitoring (OCM) OCM will be monitoring the data being generated in response to this Registration Notice. Therefore, if you respond by: - Committing to develop and/or submitting Cate; - Requesting a misor chemical exemption; - Presenting arguments that a requirement is not applicable; - Submitting protocols or modifications to them; or - Requesting extensions in the due date for submitting (14 ) roporus, Mar State Anna CONCURRENCES SYMBOL EPA Form 1320-1 (12-70) OFFICIAL FILE COPY ± U S GPO 198" 172 224

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Phillip Hutton

Product Manager (17)

Insecticide Rodenticide Branch Registration Division (H7505C)

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CUTLASS<sup>TM</sup>
Wettable Fowder Bioinsect cide

Active Ingredient:
Bacillus thuringiensis subspecie Eurstaki
Lepilopteran active toxin. . . . . 10.0%

 $\mathtt{Cutlass}^{\mathtt{TM}}$  Insecticide is a bichedical insecticide for the control of lepidopteran pests.

### KEEP OUT OF REACH OF CHILDREN

CAUTION - PRECAUCION Precaucion Al Usario: Si usted no lee ingles, no use este producto hasta que la etiqueta haya sido explicado ampliamente.

#### PRECAUTIONARY STATEMENTS

Hauards to Humans: Applientern, mixer, it is a remark wear a part of the contact of a contact of the colling of clothing. Wash thoroughly with soap and water after handling.

EPA Reg. No. 55638 EPA Est. No. 769-6A-1

Ecogen Inc. 2005 Cabot Blvd West Langhorne, PA 19047-1810

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Net Contents 4 U.S. Pounds

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589<del>48-8</del> 55638-8 Storage and Disposal

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

Storage: Store in a cool, dry place in accessible to children.

Pesticide Disposal: Do not contaminate water when disposing of equipment washwaters.

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

## Container Disposal:

Bag: Completely entry hag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, it affected by state and local authorities, by lurning. If lurner, stay out or smoke!

Fiber Drum: Crush siler drum, then dispose of in a canitary landfill. Do not burn.

#### Directions for Use

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

Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes).

Preharvest Interval: There are no restrictions for applying Cutlass bioinsecticide up to the time of harvest.

Cutlass is a selective insecticide for use against the lepidopteran larvae listed below. Larvae must consume deposits of Cutlass to be affected. Always follow these directions:

 Treat when larvae are young (early instars) and are actively feeding on exposed plant parts.

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- e en ly here foliar damage has occurred.
- o an rough opray coverage is essential for good ansect control. Directed drop nozzled may be required for some crops.
- o When insect infestations are heavy, use the higher label rates, shorten the spray interval, and/or use larger total spray volume to improve spray coverage.
- o Repeat applications at an interval sufficent to maintain control, usually 3-14 days depending on plant growth, insect activity, and weather conditions after spraying.
- o For improved durability of spray deposits, an approved spreader/sticker is strongly recommended for hard-to-wet crops, such as cole crops.
- o After consuming a lethal dose of Cutlass, larvae will cease feeding, but may remain on the foliage until they die within several days. Dying larvae move slowly, discolor, shrivel and blacken prior to death.
- c local conditions may affect the use of Cutlans. Consult State Agricultural Extension Specialists for specific recommendations related to local crop protection problems.

# Application Instructions

Cutlass bioinsecticide may be applied with conventional ground or aerial equipment with quantities of water sufficient to provide thorough coverage of infested plants. To obtain a suitable mixture with water, add enough water to allow maximum agitation. With agitator running, secoly add in the Cutlass. Continue agitation. Then add remainder of water and other spray materials and agitate until mixed. Maintain suspension while loading and spraying. Lo not mix more Cutlass than can be used in a 12-hour period. Caution: Rinse and flush spray equipment thoroughly following each use. Do not contaminate water when disposing of equipment washwaters.

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Cr. e	Pest
Amparagus Feans Feets Bok Choy Broccoli Brussel sprouts Cabbage Cauliflower Celery Chicory Collards Cucumber Escarole Endive Horseradish Kale Lettuce (Head, Leaf, Romaine) Mustard Greens Parsnips Feas Pels ers Radishes Spinach Sugar Feets Switz chard Tomatees Turnips Strawberries Watercress	Armyworms  Beet armyworm  Cabbage looper  Cabbage webworm  Cross striped  cabbageworm  Diamondback moth  Fall armyworm  Imported cabbageworm
Cotton	Armyworms, Cabbage looper
Alfalfa, Hay & Seed	Alfalfa Caterpillar, Armyworms, Loopers
Tobacco	Tobacco budworm, Tobacco hornworm
receive oply1	1.0 to 2.0 lbs/acre

<sup>1</sup> Figure 3 d applications, use up to 100 gallons of water per 200. For aerial applications, use up to 10 gallons of water per acre.

# Warranty and Conditions of Sale

Ecogen warrants that this product centerms to the description of this label and is reasonably fit for the purposes stated on this label when used in accordance with the directions on this label under normal conditions for use. ECOGEN MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

If this product is defective, Buyer's exclusive remedy shall be the replacement of the product, or if replacement is impracticable, refund of the purchase price. In no case will Ecogen be liable for incidental, consequential or special damages resulting from the handling, storage or use of this product.

Cutlass is a trademark of Ecogen Inc. Patent Pending Vers. 7/89 © 1989 Ecogen Inc.