

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Mr. Joe Kellerby Y-Tex Corporation P.O. Box 1450 1825 Big Horn Avenue Cody, WY 82414-1450

JUN 2 1 2007

Dear Mr. Kellerby:

Subject: Correct ingredients statement Optimizer Insecticide Ear Tag EPA Reg. No. 39039-3

Your submission dated February 15, 2007

The labeling referred to above, submitted in connection with registration under FIFRA section 3(c)(7(a), is acceptable and a stamped copy is enclosed for your records.

Sincerely,

George LaRocca. Product Manager 13 Insecticide Branch Registration Division (7505P)

ACCEPTED

JUN 2 1 2007

Under the Poteral Inschille, Penglisha, and Robertish Asia as emented, for the perfettion registered the 22/24-3

OPINIZEI®

MADE IN USA

Includes in the second second

INSECTICIDE CATTLE EAR TAGS

For use on Beef and Non-Lactating Dairy Cattle in summer to Control Horn Flies (including pyrethroid-resistant populations), Lice, Gulf Coast Ticks, Spinose Ear Ticks, and Aid in Control of Face Flies. For use in winter to Control Cattle Biting Lice,
Little Blue Cattle Lice, Control of Longnosed

and Shortnosed Cattle Lice.

Keep Out of Reach of Children

CAUTION

See side panels for Precautionary Statements.

ACTIVE INGREDIENT:

NET WT. 15 GRAMS PER TAG CONTENTS: 5 POUCHES OF 20 TAGS EACH

Y-TEX CORPORATION, 1825 BIG HORN AVENUE, CODY, WYOMING 82414









PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Wear chemical-resistant gloves made of rubber or any waterproof material (thickness equal to or greater than 14 mils) when applying tags.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- long sleeved shirt and long pants
- shoes and socks
- chemical-resistant gloves made of rubber or any waterproof material (thickness equal to or greater than 14 mils).

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washable exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to birds, fish, and other wildlife. Do not apply directly to water. Do not contaminate water by disposal of used tags. Use this product only as specified on the label.



INSECTICIDE CATTLE EAR TAGS

This product	FIRST AID contains diazinon, an organophosphate insecticide that inhibits cholinesterase.
If on skin	 Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice.
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
If swallowed	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-255-3924 for emergency medical treatment information.

NOTE TO PHYSICIAN

Diazinon is an organophosphate insecticide. If symptoms of cholinesterase inhibition are present, atropine sulfate by injection is antidotal. 2-PAM is also antidotal and may be administered, but only in conjunction with atropine.

NOTICE OF WARRANTY

Y-TEX CORPORATION MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label, and in any case, is limited to replacement of tags only.

OPtimizer, DIRECTIONS FOR USE

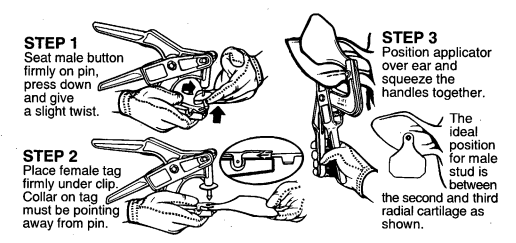
It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Reformulation or repackaging of this product is prohibited. This labeling must be in the possession of the user at the time of pesticide application.

Summer Season: For optimum control of horn flies, lice, Gulf Coast ticks, spinose ear ticks, and to aid in the control of face flies, attach two ear tags per animal (one in each ear) in May to June or when flies become a problem in the spring. Provides up to five month's control of horn flies, including pyrethroid-resistant horn flies.

Winter Season: To control lice during winter season, apply two new tags per animal in late fall. Kills cattle biting lice within two weeks. Controls little blue cattle lice and aids in control of longnosed and shortnosed cattle lice.

Apply new tags in spring for fly and tick control. Replace as necessary. Apply as shown with the Y-TEX 2-piece tagging system. All animals in the herd should be tagged. Calves less than 3 months of age should not be tagged or ear damage may result. To minimize development of insecticide resistance, remove used tags at end of fly and lice seasons and follow Y-TEX's

recommended tag rotation program.



STORAGE AND DISPOSAL

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

STORAGE:

Store in original container in a cool place away from direct sunlight.

Opened bags containing ear tags should be resealed for storage.

PESTICIDE DISPOSAL:

Remove tags before slaughter.

Securely wrap used tags in a plastic bag or several layers of newspaper and discard in trash.

CONTAINER DISPOSAL:

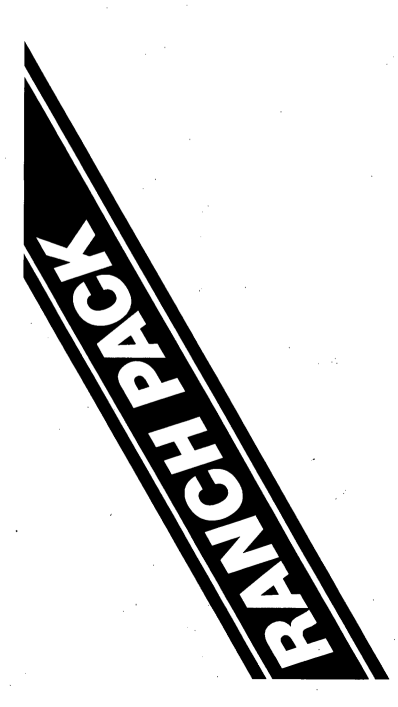
Do not reuse bag. Discard bag in trash.

- Two tags per animal give up to five month's control of pyrethroid-resistant horn flies.
- Two tags per animal control lice, Gulf Coast ticks, spinose ear ticks, and provide substantial reductions of face flies during summer season.
- Two tags per animal control biting lice, little blue cattle lice, and provide substantial reductions of other sucking lice during winter season.
- Guaranteed against loss due to tag or button failure.*
- No withdrawal time required.

Long taper and Snap-Lok™ rounded edges collar for for durability quaranteed retention* Ribbed design for (U.S. Patent season-long durability No. 4.581.834) **GUARANTEE** Large surface area *This quarantee is a limited quarantee, for insecticide limited to the replacement of tags only. effectiveness if the tags failed after being property applied, to remain in the animal's ear for a five (5) month period due to tag

breakage or separation from button.

YTP-35-207





INSECTICIDE CATTLE EAR TAGS

Keep Out of Reach of Children

See carton side panels for **Precautionary Statements and Directions for Use**

ACTIVE INGREDIENT:

0, 0-diethyl-0-(2-isopropyl-6-methyl-4-pyrimidinyl)	BY WEIGHT
phosphorothicateINERT INGREDIENTS	
TOTAL	100.0%

NET WT. 15 GRAMS PER TAG CONTENTS: 20 TAGS

EPA REG. NO. 39039-3 EPA EST. NO. 39039-WY-01

Y-TEX CORPORATION • 1825 BIG HORN AVENUE • CODY • WYOMING • 82414

JUN 2 1 2007

Foil Pouch Label



 Two tags per animal give up to the month's control of pyrethroid-resistant born files.

Two large per animal control less. Gult Coast locks, somose ear ticks, and provide substantial reductions of free lines during summer search.

 Two lags per animal control biting box, Ettle blue cottle fice, and provide substantial reductions of other sucking lice during winter season.

lice during winter season.

Guaranteed against loss due to tag or futton tailure.*

No withdrawai three required.

gustantice destination gustantice destination

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Reformulation or repeakaging of this product is prohibited. This labeling must be in the possession of the user at the time of postroide application.

Summer Season: For optimum control of hom flies, lice, Gulf Coast ticks, spinose ear ticks, and to aid in the control of face flies, attach two ear tags per animal (one in each ear) in May to June or when flies become a problem in the spring. Provides up to five month's control of hom flies, including pyrethroid-resistant hom flies.

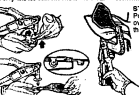
Winter Season: To control lice during winter season, apply two new tags per animal in late tall.

Kiths cattle biting lice within two weeks. Controls tittle blue cattle lice and sids in control of longnosed and shortnosed cattle lice.

Apply new tags in spring for fly and tick control. Replace as necessary, Apply as shown with the Y-TEX 2-piece tagging system. All animals in the herd should be tagged. Calves less than 3 months of age should not be tagged or ear damage may result. To minimize development of insecticide resistance, remove used tags at end of fly and lice seasons and follow Y-TEX's recommended tag rotation program.

STEP 1
Seat mate button firmly on pin, press down and give a slight twist.

STEP 2
Place female tag
firmly under clip.
Collar on tag
must be pointing
away from pin.



Position applicator over ear and squeeze the handles together.



between the second and third radial cartilage as shown.

position

STORAGE AND DISPOSAL

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

STORAGE: Store in original container in a cool pleace away from direct sunlight.

Opened bags containing ear tags should be ressaled for storage.

PESTICIDE DISPOSAL: Remove tags before staughter.

Securely wrap used tags in a plastic bag or several layers of newspaper and discard in trash.

CONTAINER DISPOSAL: Do not reuse bag. Discard bag in trash.

Y-TEX CORPORATION . 1825 BIG HORN AVENUE . CODY . WYOMING . 82414

CONTAINS 20 EAR TAGS

MADE IN USA

NOTICE OF WARRANTY

Y-TEX CORPORATION MAKES NO WARRANTY OF MERCHANTABILITY. FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR MAPLED concerning this product or its uses which extend beyond the use of the product under normal conductors in accord with the statements made on this label, and in any case, is limited to replacement of tags only.

OPIMIZEI.

INSECTICIDE CATTLE EAR TAGS

For use on Beef and Non-Lactating Dairy Cattle in summer to Control Horn Flies (including pyrethroid-resistant populations), Lice. Gulf Coast Ticks, Spinose Ear Ticks, and Aid in Control of Face Flies. For use in winter to Control Cattle Biting Lice.
Little Blue Cattle Lice, and Aid in Control of Longnosed and Shortnosed Cattle Lice.

Keep Out of Reach of CAUTION

See side panels for Precautionary Statements

ACTIVE INGREDIENT:

NELWI. 15 GRAMS PER TAG CONTENIS 1 BOUCH OF 20 TAGS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Causes moderate eye initiation. Avoid contact with eyes or dofting. Wash thoroughly with scep and water after handling and before eating, dinkling, chewing gam, using to boacoo or using the toile. I wear chemical resistant gloves made of nubber or eny waterproof material (filtidiness equal to or greater than 14 mile) when applying gas.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

- Applicators and other handlers must wear:

 long sleeved shirt and long pants
 shoes and socks
- or chemical-resistant gloves made of rubber or any waterproof material (thickness equal to or greater than 14 mils).

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for washable exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, dirinking, chewing gum, using tobacco, or using the totlet. Users should remove admirghPE immediately if pestidide gets inside. Then wash horoughly and, put on clean clothing. Users should remove PPE immediately after handing this product Mach the outside of gloves before temoving As soon as possible, wash throughly and change in to clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to birds, fish, and other wildlife. Do not apply directly to water. Do not contaminate water by disposal of used tags. Use this product only as specified on the label.

EPA EST, NO. 39039-WY-01 EPA REG, NO. 39039-3

ACCEPTED

FIRST AID

This product contains diazinon, an

organophosphate insecticide that inhibits cholinesterase.

· Rinse skin immediately with

plenty of water for 15-20

Call a noison control center

Hold eve open and rinse

or doctor for treatment advice.

slowly and gently with water

for 15 - 20 minutes. Remove

after the first 5 minutes, then

doctor for treatment advice.

or doctor immediately for

Have person sto a class of

Do not induce vomiting unless

Do not rive anything by mouth

to an unconscious person.

water if able to swallow.

told to do so by a poison

control center or doctor

contact lenses, if present,

continue rinsing eye. Cati a poison control center or

treatment advice.

HOT LINE NUMBER

Have the product container or label with

you when calling a poison control centur

or doctor, or going for treatment. You may also contact 1-800-255-3924 for

emergency medical treatment information.

NOTE TO PHYSICIAN

Dizzinon is an organophosphate insecticida. If symptoms of cholinesterase inhibition

are present, atropine sulfate by injection

is artidotal 2-PAM is also artidotal and

may be administered, but only in

contunction with atropine.

If swallowed . Call a poison control center

lf on skin

JUN 2 1 2007

Under the Federal Insections, Pungloide, and Rodenticide Act. as amended, for the pecificide seglectered under RFA Rec. Ro. 39(1)39-3

OPtimizer 20 Tag Box - USA



- Two tags per animal give up to five month's control of pyrethroid-resistant horn flies.
- Two tags per animal control lice, Gulf Coast ticks, spinose ear ticks, and provide substantial reductions of face flies during summer season.
- Two tags per animal control biting lice, little blue cattle lice, and provide substantial reductions of other sucking lice during winter season.
 - · Guaranteed against loss due to tag or button failure.*
 - . No withdrawal time required.

Snap-Lok™ collar for ranteed retention U.S. Patent No. 4,581,834)

Ribbed design for season-long durability

Long taper and rounded

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Reformulation or repackaging of this product is prohibited. This labeling must be in the possession of the user at the time of pesticide application.

Summer Season: For optimum control of horn flies, lice, Gulf Coast ticks, spinose ear ticks, and to aid in the control of face flies, attach two ear tags per animal (one in each ear) in May to June or when flies become a problem in the spring. Provides up to five month's control of horn flies, including pyrethroid-resistant horn flies.

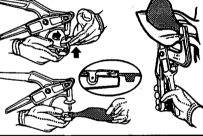
Winter Season: To control lice during winter season, apply two new tags per animal in late fall. Kills cattle biting lice within two weeks. Controls little blue cattle lice and aids in control of longnosed and shortnosed cattle lice.

Apply new tags in spring for fly and tick control. Replace as necessary. Apply as shown with the Y-TEX 2-piece tagging system. All animals in the herd should be tagged. Calves less than 3 months of age should not be tagged or ear damage may result. To minimize development of insecticide resistance, remove used tags at end of fly and lice seasons and follow Y-TEX's recommended tag rotation program.

Seat male button firmly on pin, press down and give a slight twist.

STEP 2

Place female tag firmly under clip. Collar on tag must be pointing away from pin



Position applicator over ear and squeeze the handles together.



The ideal position stud is

between the second and third radial cartilage as shown.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in original container in a cool place away from direct sunlight. Opened bags containing ear tags should be resealed for storage. PESTICIDE DISPOSAL: Remove tags before slaughter.

Securely wrap used tags in a plastic bag or several layers of newspaper and discard in trash. CONTAINER DISPOSAL: Do not reuse bag. Discard bag in trash.

Y-TEX CORPORATION • 1825 BIG HORN AVENUE • CODY • WYOMING • 82414

FIRST AID

This product contains diazinon, an organophosphate insecticide that inhibits cholinesterase.

If on skin

If in eyes

- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.
- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then
- continue rinsing eye. Call a poison control center or doctor for treatment advice.

If swallowed Call a poison control center

- or doctor immediately for treatment advice. Have person sip a glass of
- water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- : Bo not give anything by mouth t€ an unconscious person.

KOTOLINE NUMBER

Have the ລາວຢູ່ພົວt container or label with you when calling a poison control center or doctor, or going for treatment. You may alco conjact 1-800-255-3924 for emergency medical treatment information.

MOTE TO PHYSICIAN

Diazinar is an organophosphate insecticide. if symptoms of cholinesterase inhibition are present, atropine sulfate by injection is antidotal 2-PAM is also antidotal and may მი administered, but only in conjunction with atropine.

OPtimizer 20 Tag Box - USA

CONTAINS 20 EAR TAGS

MADE IN USA

NOTICE OF WARRANTY

Y-TEX CORPORATION MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this tabel, and in any case, is limited to replacement of tags only.

Includes Controll Rice Controll Pinal ZCI®

INSECTICIDE CATTLE EAR TAGS

For use on Beef and Non-Lactating Dairy Cattle in summer to Control Horn Flies (including pyrethroid-resistant populations), Lice, Gulf Coast Ticks, Spinose Ear Ticks, and Aid in Control of Face Flies. For use in winter to Control Cattle Biting Lice, Little Blue Cattle Lice, and Aid in Control of Longnosed and Shortnosed Cattle Lice.



Keep Out of Seach of Children CAUTION

See side panels for Precautionary Statements

ACTIVE INGREDIENT:

***NET WT. 15 GRAMS PER TAG
CONTENTS: 1 POUCH OF 20 TAGS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Causes moderate eye initation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Wear chemical-resistant gloves made of rubber or any water-proof material (thickness equal to or greater than 14 mils) when applying tags.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- · long sleeved shirt and long pants
- shoes and socks.
- chemical-resistant gloves made of rubber or any waterproof material (thickness equal to or greater than 14 mils).

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for washable exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to birds, fish, and other wildlife. Do not apply directly to water. Do not contaminate water by disposal of used tags. Use this product only as specified on the label.

EPA EST. NO. 39039-WY-01 EPA REG. NO. 39039-3

