

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

October 23, 2023

YTex Corporation 1825 Big Horn Ave Cody, Wyoming 82414

Subject: Notification per PRN 98-10 – Adding "except California" for lice and spinose ear

tick per California request

Product Name: YT-1625 Insecticide Cattle Ear Tag

EPA Registration Number: 39039-27 Application Date: July 18, 2022 Decision Number: 588054

Action Code Case Number: 471823

Dear Ms. Skates:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "NOTIFICATION" and placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Page 2 of 2 EPA Reg. No. 39039-27 Case No. 588054

If you have any questions, please contact Autumn Metzger at 202-566-2830 or at Metzger.autumn@epa.gov.

Sincerely,

Beth Fertich, Product Manager 04 Invertebrate & Vertebrate Branch 1 Registration Division (7505P)

Office of Pesticide Programs

Y-TEX Master Label – YT-1625 Insecticide Cattle Ear Tag

Version: 1023

Page 1 of 5
Information enclosed in brackets [] and parenthesis () denotes optional language

| ABAMECTIN | GROUP | 6 | INSECTICIDE |
|-------------------|-------|----|-------------|
| ZETA-CYPERMETHRIN | GROUP | 3A | INSECTICIDE |

Y-TEX®

YT-1625 Insecticide Cattle Ear Tag

Alternate Brand Names:

ZAP Fly Tag ZAP Insecticide Cattle Ear Tag ZAP A Insecticide Cattle Ear Tag DuoZAP Insecticide Cattle Ear Tag DuraZAP Insecticide Cattle Ear Tag TriZAP Insecticide Cattle Ear Tag TRI-ZAP Insecticide Cattle Ear Tag Tri ZAP Insecticide Cattle Ear Tag TriCon Insecticide Cattle Ear Tag TriActive Insecticide Cattle Ear Tag MAX-CON Insecticide Cattle Ear Tag MAX-CON II Insecticide Cattle Ear Tag ZetaMax Insecticide Cattle Ear Tag ZetaMec Insecticide Cattle Ear Tag Zetathon Insecticide Cattle Ear Tag DuoForce Insecticide Cattle Ear Tag DuraForce Insecticide Cattle Ear Tag

NOTIFICATION

EPA Reg. No. 39039-27

39039-27

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

10/23/2023

Insecticide Cattle Ear Tag for use on Beef and Dairy Cattle (including Lactating) to [Control] [Prevent Feeding and Irritation by]

Horn Flies, Face Flies, Lice* and Spinose Ear Ticks*

[Selected optional label claims bulleted here from last page]

Keep Out of Reach of Children

WARNING

See side panels for additional precautionary statements

ACTIVE INGREDIENTS:

| Zetacypermethrin (F2700) S-Cyano (3-phenoxyphenyl) methyl (±) cis/trans 3-(2,2-dichloroetheny-2,2 dimethylcyclopropane carboxylate [Cis/trans isomer ratio: Max 75% cis and Min. 25% trans] Abamectin | 3.17% yl) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| (Avermectin B _{1a} and Avermectin B _{1b}) Piperonyl Butoxide | 6.00% |
| (butylcarbityl) (6-propylpiperonyl) ether and related compounds OTHER INGREDIENTS | 70.000/ |
| TOTAL | . 100.00% |
| NET WT. 0.34 oz. (9.5 grams) PER TAG CONTENTS | : TAGS |

(qty. = 20 or 100)

FOR OUTDOOR USE ONLY
*Except in California

Oct. 17, 2023

Y-TEX Master Label – YT-1625 Insecticide Cattle Ear Tag

Version: 1023 Page 2 of 5 EPA Reg. No. 39039-27

Information enclosed in brackets [] and parenthesis () denotes optional language

FIRST AID

This product contains abamectin, a macrocyclic lactone; zetacypermethrin, a pyrethroid insecticide; and piperonyl butoxide, a mixed-function oxidase inhibitor.

| 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. Do not give anything to an unconscious person.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

May be fatal if swallowed. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Wear: Long-sleeved shirt and long pants, socks, shoes, and rubber or non-permeable protective gloves when applying tags.

Personal Protective Equipment:

Applicators and other handlers must wear:

- Long sleeved shirt and long pants
- Shoes plus socks
- Chemical resistant gloves made out of barrier laminate, polyethylene, butyl rubber ≥ 14 mils, nitrile rubber ≥ 14 mils, neoprene rubber ≥ 14 mils, natural rubber ≥ 14 mils, polyvinyl chloride ≥ 14 mils, or viton ≥ 14 mils.

User Safety Recommendations:

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

Follow manufacturer's instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

ENVIRONMENTAL HAZARDS

This pesticide is **extremely** toxic to fish and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean water mark. Do not contaminate water when disposing of equipment wash waters, rinsate, or by disposal of used tags. Use this product only as specified on this label.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

Version: 1023
Page 3 of 5

Information enclosed in brackets [] and parenthesis () denotes optional language

EPA Reg. No. 39039-27

DIRECTIONS FOR USE

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

For resistance management, please note that YT-1625 Insecticide Cattle Ear Tag contains both a Group 6/Abamectin and a Group 3A/Zeta-cypermethrin insecticide. Any insect population may contain individuals naturally resistant to YT-1625 Insecticide Cattle Ear Tag and other Group 6 or Group 3A insecticides. The resistant individuals may dominate the insect population if these insecticides are used repeatedly in the same herds. Appropriate resistance management strategies should be followed. Monitor after application for unexpected target pest survival. If the level of survival suggests the presence of resistance, consult with your local university specialist or certified pest control advisor.

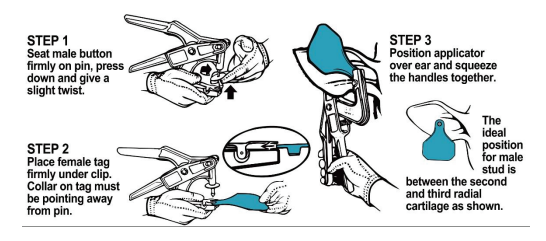
FOR OUTDOOR USE ONLY

Use [for control of] [to prevent feeding and irritation by] Horn Flies, Face Flies (mechanical vector of *Moraxella bovis*, the bacterium which causes "Pink Eye" in cattle), Lice and Spinose Ear Ticks in Beef and Dairy Cattle (including lactating) and Calves.

- For **optimum** control of all pests listed, use 2 tags per animal 1 tag per ear. (Tag all animals in the herd, including calves, and replace as necessary)
- For adequate control of Horn Flies and Face Flies, use 1 tag per animal.
 (Tag all mature animals in the herd and replace as necessary)

YT-1625 [controls] [prevents feeding and irritation by] Horn Flies for up to [4 months] [17 weeks] with 2 tags per animal and up to [2 months] [10 weeks] with 1 tag per animal. YT-1625 [controls] [prevents feeding and irritation by] Lice and Spinose Ear Ticks for up to [3 months] [12 weeks] with 2 tags per animal. YT-1625 [controls] [prevents feeding and irritation by] Face Flies for up to [2 months] [9 weeks] with 1 or 2 tags per animal. No withdrawal period for meat or milk. To minimize development of insecticide resistance, remove used tags at end of season and follow the Y-TEX recommended tag rotation program. Remove tags before slaughter.

Apply as shown with the Y-TEX UltraTagger plus.



STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in a cool, dark place in original container, 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.

Oct. 17, 2023

Y-TEX Master Label – YT-1625 Insecticide Cattle Ear Tag

Version: 1023
Page 4 of 5

EPA Reg. No. 39039-27

Information enclosed in brackets [] and parenthesis () denotes optional language

CONTAINER HANDLING: Non-refillable container. Do not reuse bag. Discard bag in trash, or offer for recycling if available.

GUARANTEE

This guarantee is a limited guarantee, limited to the replacement of tags only, if the tags failed after being properly applied, to remain in the animal's ear for a four (4) month period due to breakage or separation from button.

NOTICE OF WARRANTY

To the extent consistent with applicable law, 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.

EPA EST. NO. 39039-WY-01 EPA REG. NO. 39039-27

Y-TEX Corporation * 1825 Big Horn Avenue * Cody * Wyoming * 82414

(top panel of 20 tag carton)

[CONTAINS 20 EAR TAGS]

MADE IN USA

(top panel of 100 tag carton)

[RANCHPACK]

[CONTAINS 100 EAR TAGS]

MADE IN USA

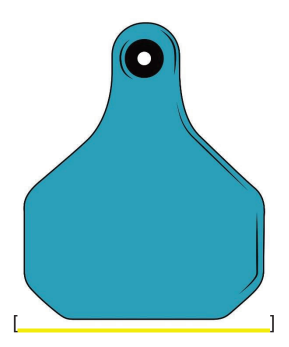
Y-TEX Master Label – YT-1625 Insecticide Cattle Ear Tag

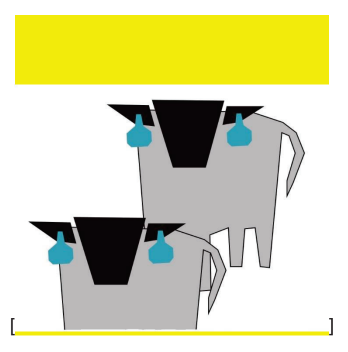
Version: 1023 Page 5 of 5

Information enclosed in brackets [] and parenthesis () denotes optional language

Optional/Alternative Marketing Claims

- [2 tags per head [controls] [prevents feeding and irritation by] Horn Flies for up to [17 weeks] [4 months]]
- [[1 or] 2 tags per head [controls] [prevents feeding and irritation by] Face Flies for up to [9 weeks] [2 months]]
- [2 tags per head [controls] [prevents feeding and irritation by] Lice for up to [12 weeks] [3 months]]
- [2 tags per head [controls] [prevents feeding and irritation by] Spinose Ear Ticks for up to [12 weeks] [3 months]]
- [1 tag per head [controls] [prevents feeding and irritation by] Horn Flies for up to [10 weeks] [2 months]]
- [Synergized for maximum effectiveness against listed pests]
- [No withdrawal time required]
- [No withdrawal period (for meat or milk)]
- [Snap-Lok® collar for superior retention]
- [Ribbed design for season-long durability]
- [Long taper and rounded edges for durability]
- [Large surface area for insecticide effectiveness]
- [Zetacypermethrin Abamectin Piperonyl Butoxide]
- [For optimum control of Face Flies (mechanical vector of *Moraxella bovis*, the bacterium which causes "Pink Eye" in cattle) in calves apply 2 tags per animal, 1 per ear.]
- [Controls Lice and Spinose Ear Ticks (for up to 3 months) (apply 2 tags per animal, 1 per ear)]
- [Reduces blood loss (in cattle) (due to horn fly feeding)]
- [Use in rotation with Y-TEX Max40 or OPtimizer Insecticide Cattle Ear Tags]
- [Use in rotation with organophosphate insecticide cattle ear tags]
- [Ideal for rotation with organophosphate tags]
- [For use with the Y-TEX Ultra Tagger Plus]





EPA Reg. No. 39039-27