For control of ticks on deer.
For use by individuals/firms licensed or registered by the state to apply tick control products. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the pest control regulatory agency of your state prior to use of this product.
Not recommended for use within 100 yards of any home, apartment, play ground or other place where children may be present without adult supervision. If required special precautions apply (see DIRECTIONS FOR USE).
For use only with the 4-Poster™ Deer Treatment Device.

ACTIVE INGREDIENT
Permethrin* .......................................................... 10.0%

INERT INGREDIENTS† .................................................. 90.0%
cis/trans ratio: Min. 35%(±) cis and Max. 65%(±) trans.
†Contains Petroleum Distillates

KEEPS OUT OF REACH OF CHILDREN
CAUTION
SEE INSIDE OF BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET CONTENTS: 1 GALLON (3.8 L)
EPA Est. No. 39578-TX-01  EPA Reg. No. 39039-12
Manufactured for Y-TEX CORPORATION, 1825 Big Horn Avenue, Cody, WY 82414
DIRECTIONS FOR USE

GENERAL INFORMATION

Place the 4-Poster device as far as possible, but in no case less than 100 yards, from any home, apartment, playground or other place where children might be present without adult supervision. When for proper usage the device must be placed closer than 100 yards from the aforementioned locations, a 29-30 inch fence must be constructed around the device with a minimum of 14.5 ft. radius (i.e., a 29 ft. diameter) for the 4-Poster device and precautionary placards or warning signs must be attached to the fence. Place precautionary placards on each side of the 4-Poster device and post precautionary signs at parks, nature trails and other areas with public access that are within 100 yards of the device. Placards and signs are provided with each 4-Poster device.

The 4-Poster Tickicide applicator gun has been specially designed and constructed and equipped with an adapter to deliver an accurate dosage onto the applicator posts of the 4-Poster device. Do not apply 4-Poster Tickicide with any other application device.

SEASON OF USE

Treat for blacklegged ticks September 1 through June 30. Treat for lone star ticks February 1 through October 1. Treatment may be temporarily suspended during periods of tick inactivity that occur when air temperature is below 30°F or snow cover exceeds 2 inches for extended periods of time. The blacklegged ticks require two or three years to develop from eggs to adults, and lone star ticks may require two years. To maximize efficacy on free-living tick populations, three years of treatment will be required.

DOSAGE RATE/METHOD OF APPLICATION

Bait the 4-Poster devices with 250 lbs. of re-cleaned whole kernel corn. Initially deploy one device per 40 acres of treatment area. The density and location of devices will depend on conditions at individual locations. Apply 4-Poster Tickicide to individual posts up to a rate of 1 ml (0.25 ml per post) per 1.5 lbs. of corn consumed (see dosage chart below). The corn storage bin is marked on the inside to indicate the level of corn consumed from the bin. One adult deer consumes approximately 1 lb. of whole kernel corn per day per 100 lbs. of body weight. Estimate the number of deer using the device based on weekly corn consumption. Examine devices and evaluate usage at least weekly and under conditions of moderate to heavy usage maintain more often.

<table>
<thead>
<tr>
<th>Corn Consumption in lbs.</th>
<th>Estimated Combined Weight of Deer using the 4-Poster in lbs.</th>
<th>Application Rate per Post in ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>150</td>
<td>2.5</td>
</tr>
<tr>
<td>30</td>
<td>300</td>
<td>5.0</td>
</tr>
<tr>
<td>60</td>
<td>600</td>
<td>10.0</td>
</tr>
<tr>
<td>120</td>
<td>1200</td>
<td>20.0</td>
</tr>
<tr>
<td>240*</td>
<td>2400</td>
<td>40.0</td>
</tr>
</tbody>
</table>

*If deer are consuming more than 240 lbs. per week the device needs to be maintained twice a week or another device added at the same or nearby location.

APPLICATION TO POSTS

Using the 4-Poster Tickicide applicator gun, position the special adapter over the top of an applicator post and press downward until contact is made with the support post. Slowly apply appropriate amount of 4-Poster Tickicide. Repeat on each applicator post. Apply 4-Poster Tickicide weekly unless the rate of depletion of corn in the device indicates the frequency of treatments needs to be increased or decreased. Do not apply additional 4-Poster Tickicide to an applicator post if it appears to be saturated with the product.

PRECONDITIONING OF APPLICATION ROLLERS WITH THE INITIAL DOSE OF 4-POSTER TICKICIDE

The application rollers are made of a synthetic material that will not readily absorb the oily 4-Poster Tickicide product unless preconditioned. The preconditioning process is extremely important and not only forces absorption of the “Tickicide” into the roller, but it also applies the proper initial dose to the rollers, thus making them ready to treat deer. To precondition a roller, put on a pair of protective gloves and place a roller into a zipper-top plastic bag. Adjust the dosage wheel of the 4-Poster Tickicide applicator gun to dispense 20 ml, and prime the gun by slowly squeezing the trigger until the “Tickicide” fills the clear plastic chamber of the applicator gun. Insert the spout of the applicator gun into the bag, and very slowly squeeze the trigger twice to dispense 40 milliliters of the “Tickicide” into the bag. Seal the top of the bag. Manually work the “Tickicide” into the roller to get good absorption into the fiber covering. Continue until all of the chemical is absorbed into the roller. While still wearing the protective gloves, remove the roller from the bag, and place it over one of the upright posts on the “4-Poster” device. Remove the gloves, place them in the plastic bag, seal the bag, and place in trash. Use new bags and gloves, and repeat this process in order to precondition and install the other 3 rollers. Complete the installation by installing the retaining caps on the posts to prevent the rollers from being removed during use.

The application rollers are made of a synthetic material that will not readily absorb the oily 4-Poster Tickicide product unless preconditioned. The preconditioning process is extremely important and not only forces absorption of the “Tickicide” into the roller, but it also applies the proper initial dose to the rollers, thus making them ready to treat deer. To precondition a roller, put on a pair of protective gloves and place a roller into a zipper-top plastic bag. Adjust the dosage wheel of the 4-Poster Tickicide applicator gun to dispense 20 ml, and prime the gun by slowly squeezing the trigger until the “Tickicide” fills the clear plastic chamber of the applicator gun. Insert the spout of the applicator gun into the bag, and very slowly squeeze the trigger twice to dispense 40 milliliters of the “Tickicide” into the bag. Seal the top of the bag. Manually work the “Tickicide” into the roller to get good absorption into the fiber covering. Continue until all of the chemical is absorbed into the roller. While still wearing the protective gloves, remove the roller from the bag, and place it over one of the upright posts on the “4-Poster” device. Remove the gloves, place them in the plastic bag, seal the bag, and place in trash. Use new bags and gloves, and repeat this process in order to precondition and install the other 3 rollers. Complete the installation by installing the retaining caps on the posts to prevent the rollers from being removed during use.

The application rollers are made of a synthetic material that will not readily absorb the oily 4-Poster Tickicide product unless preconditioned. The preconditioning process is extremely important and not only forces absorption of the “Tickicide” into the roller, but it also applies the proper initial dose to the rollers, thus making them ready to treat deer. To precondition a roller, put on a pair of protective gloves and place a roller into a zipper-top plastic bag. Adjust the dosage wheel of the 4-Poster Tickicide applicator gun to dispense 20 ml, and prime the gun by slowly squeezing the trigger until the “Tickicide” fills the clear plastic chamber of the applicator gun. Insert the spout of the applicator gun into the bag, and very slowly squeeze the trigger twice to dispense 40 milliliters of the “Tickicide” into the bag. Seal the top of the bag. Manually work the “Tickicide” into the roller to get good absorption into the fiber covering. Continue until all of the chemical is absorbed into the roller. While still wearing the protective gloves, remove the roller from the bag, and place it over one of the upright posts on the “4-Poster” device. Remove the gloves, place them in the plastic bag, seal the bag, and place in trash. Use new bags and gloves, and repeat this process in order to precondition and install the other 3 rollers. Complete the installation by installing the retaining caps on the posts to prevent the rollers from being removed during use.

The application rollers are made of a synthetic material that will not readily absorb the oily 4-Poster Tickicide product unless preconditioned. The preconditioning process is extremely important and not only forces absorption of the “Tickicide” into the roller, but it also applies the proper initial dose to the rollers, thus making them ready to treat deer. To precondition a roller, put on a pair of protective gloves and place a roller into a zipper-top plastic bag. Adjust the dosage wheel of the 4-Poster Tickicide applicator gun to dispense 20 ml, and prime the gun by slowly squeezing the trigger until the “Tickicide” fills the clear plastic chamber of the applicator gun. Insert the spout of the applicator gun into the bag, and very slowly squeeze the trigger twice to dispense 40 milliliters of the “Tickicide” into the bag. Seal the top of the bag. Manually work the “Tickicide” into the roller to get good absorption into the fiber covering. Continue until all of the chemical is absorbed into the roller. While still wearing the protective gloves, remove the roller from the bag, and place it over one of the upright posts on the “4-Poster” device. Remove the gloves, place them in the plastic bag, seal the bag, and place in trash. Use new bags and gloves, and repeat this process in order to precondition and install the other 3 rollers. Complete the installation by installing the retaining caps on the posts to prevent the rollers from being removed during use.
SPECIFICATIONS AND MINIMUM REQUIREMENTS FOR SMALL CHILDREN AND NON-TARGET ANIMAL EXCLUDER

When necessary to prohibit contact of small children and non-target animals, an excluder fence may be constructed around the 4-Poster device. It should be a minimum of 28 inches tall and a maximum of 30 inches tall. It should be of rigid construction such that it can withstand 40 lbs. of direct pulling force without stretching or collapsing. It should be a minimum of 29 feet in diameter with precautionary placards or warning signs on all four sides.

A practical and sturdy fence can be constructed from three welded-wire utility panels (4-inch squares) that are 60-inches by 16-ft. (available from Tractor Supply Co. and other farm stores). Make six 28-inch by 16-ft. panels by removing the center row of squares by cutting the vertical bars only and leaving the two center, most horizontal bars. Then cut each panel into two 7-ft. 8-inch lengths by removing the center vertical bar and 4-inch horizontal spikes on each side. Cut six 6-ft. 6-inch metal "T"-posts in half and remove the spades to produce twelve 3-ft. 3 inch posts.

Locate a smooth, flat, level, circular area with a diameter of 30-ft. or greater, and temporarily mark the approximate center with a temporary post driven a few inches into the ground. Measure approximately 15-ft. out from the center post and drive a post in about 6-inches with the "knobs" on the "T"-post facing outward from the center. Temporarily wire a panel to the post, then adjust the other end of the panel so that it is the same 15-ft. from the center and install another post so that the top of the post is the same height as the panel. Continue until the octagon is complete. You may need to re-adjust the last or next to last posts so that the panels will meet. Make sure that all posts are driven down to the height of the panels, and that all panels are securely wired to the posts. The finished fence will be 28-inches tall and 29 feet 8 inches in diameter. Place a '4-Poster' in the center of the excluder.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE AND SPILL PROCEDURES:
Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller’s earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL:
Pesticide that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

CONTAINER DISPOSAL:
If empty: Do not reuse this container. Place in trash or offer for recycling if available.
If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

DIRECTIONS FOR USE

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

GENERAL INFORMATION

4-Poster™ Tickicide is a ready-to-use tickicide to be applied in specific amounts to the applicator posts on 4-Poster deer treatment devices for control of the blacklegged tick, *Ixodes scapularis*, and the lone star tick, *Amblyomma americanum*.

4-poster tickicide ytp-187-611  6/9/11  8:53 AM  Page 2
‘4-Poster’™

TICKICIDE

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION

Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

NOTE TO PHYSICIAN: Contains petroleum distillates. May pose an aspiration pneumonia hazard. Have the product container or label with you when calling a poison control center or going for treatment. You may also contact 1-800-255-3924 (CHEM-TEL, INC.) for emergency medical treatment information.

ENVIRONMENTAL HAZARDS

This product is highly toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

PHYSICAL & CHEMICAL HAZARDS

Do not use or store near heat or open flame. Do not use this product in or on electrical equipment due to the possibility of shock hazard.

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 product only.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE AND SPILL PROCEDURES:

Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller’s earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL:

Pesticide that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

CONTAINER DISPOSAL:

If empty: Do not reuse this container. Place in trash or offer for recycling if available.
If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

DIRECTIONS FOR USE

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

GENERAL INFORMATION

4-Poster™ Tickicide is a ready-to-use tickicide to be applied in specific amounts to the applicator posts on 4-Poster deer treatment devices for control of the blacklegged tick, *Ixodes scapularis*, and the lone star tick, *Amblyomma americanum*. 