The Starbar® QuikStrike® Fly Abatement Strip (QuikStrike®) contains a unique active ingredient that controls nuisance flies through ingestion. The active ingredient is contained in a sugar-based matrix that flies find irresistible. Flies will land on the station and begin exploring the surface. Once the flies locate the sugar, they will begin feeding. Shortly after feeding, the flies will begin to die. When a fly has died, it will be pheromone-active for up to 10 days, attracting flies to the station. The fly bait station contains a triple action fly attractant that, when activated, will attract flies to the area.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

The active ingredient is contained in a sugar-based matrix that flies find irresistible. Flies will land on the station and begin exploring the surface. Once the flies locate the sugar, they will begin feeding. Shortly after feeding, the flies will begin to die. When a fly has died, it will be pheromone-active for up to 10 days, attracting flies to the station. The fly bait station contains a triple action fly attractant that, when activated, will attract flies to the area.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

QuikStrike® strips should be protected from moisture and direct sunlight, when possible. Excessive moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips may be placed on porches, patios, feed troughs, or in barn areas that are inaccessible to children and animals. Flies find the sugar irresistible and will begin feeding on the station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.

NOTE: This attractant has been found to be effective against house flies (Musca domestica) and lesser house flies (Fannia culicarium). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station.
The **QuikStrike®** Fly Abatement Strip (QuikStrike®) contains a unique active ingredient that controls nuisance flies through ingestion. The active ingredient is contained in a sugar-based matrix that flies find irresistible. Flies will land on the station and through ingestion, the active ingredient is contained in a sugar-based matrix that flies find irresistible. Flies will land on the station and through ingestion, the active ingredient will attract flies to the area.

QuikStrike® strips should be protected from moisture and direct sunlight when possible. Exposure to moisture will reduce the residual life of QuikStrike® strips. QuikStrike® strips can be applied toappers, trash cans, garbage chutes, poles, feed bunks, awnings, fences, and other structures out of the reach of children and animals. QuikStrike® strips are most effective against house flies (Musca domestica) and the lesser house fly (Fannia canicularia). This active ingredient is contained in a sugar-based matrix that is the yellow portion of the fly bait station. QuikStrike® strips can be used on a variety of surfaces. Examples of placement locations are: garbage chutes, cupboards, loading docks, waste containers, garbage chutes, poles, feed bunks, awnings, fences, and other structures out of the reach of children and animals.

**DIRECTIONS FOR USE:**

1. Remove the strip from the protective pouch. Handle by grasping curved ends of strip.
2. This product contains 1 attractant container on the fly bait station. Squeeze the attractant ampoule tube until a snapping sound is heard at time of application. **NOTE:** This attractant has a strong odor.
3. For best results, hang or affix device close to fly forage areas. Avoid placement of strip in locations higher than 4 feet above the ground.
4. Do not place where daily activity will get strips wet.
5. Do not replace when effectiveness diminishes.

**STORAGE AND DISPOSAL:**

Store in a cool, dry place away from children and animals. To dispose, wrap in newspaper and put in trash.

For information or in case of emergency, call 1-800-347-8272. If in eyes, wash out with water for 15-20 minutes. Have the product container or label with you when calling a poison control center or doctor. For treatment, follow advice.

**ACTIVE INGREDIENT:**

Nithiazine [2H-1, 3-thiazine, tetrahydro-2-(nitromethylene)]

**EPA EST. NO.**

39578-TX-1

**EPA REG. NO.**

2724-461

**QuikStrike®**

**www.quikstrike.com**

© 2005-2012 Wellmark International

Made in USA

Central Garden & Pet and Central Garden & Pet with design are trademarks of Central Garden & Pet Company.

QuikStrike® and Starbar® are registered trademarks of Wellmark International.