### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Keep this product in its tightly closed original container when not in use. Store in a cool, dry, well-ventilated area that is inaccessible to children and animals. For optimal long-term storage, do not store above 73° F (23° C). Store this product in a place away from strong bases, strong acids, sources of ignition and direct sunlight. During transport and field use, keep In2Mix® packages below 110° F (43° C) at all times by avoiding sunlight and heat, and using isolation packaging.

**PESTICIDE DISPOSAL:** Dispose of used gauze in a sanitary landfill, or by other procedures approved by state and local authorities. Dispose of used water by the In2Care® Mosquito Station by pouring onto the ground, and not near a water source. Prevent entry of used water into sewers, gutters, or drains, or any area where drainage to storm sewers, water bodies, or aquatic habitat can occur. Notify authorities if liquid enters sewers or public waters.

CONTAINER HANDLING: Non-refillable container. Completely empty In2Mix® package into the In2Care® Mosquito Station by shaking and tapping sides and bottom to loosen clinging particles. When completely empty, dispose of empty package in trash or by other procedures approved by state and local authorities.

**NOTICE:** To the extent consistent with applicable law, buyer and user assume all risks and liability of use, storage and/or handling of this product not in accordance with the terms of this label.



Manufactured by: In2Care B.V. Marijkeweg 22, 6709 PG Wageningen, The Netherlands

EPA Reg. No.: 91720-1 EPA Est. No.: 91720-NLD-1

**Net Weight:** 12.5 g (0.44 oz.)

25 packages x 0.5 g each (0.018 oz.)

### DOC ID:583860

## **ACCEPTED** FOR REGISTRATION

Oct. 24, 2022

New York State Department of Environmental Conservation Division of Materials Management Pesticide Product Registration

PYRIPROXYFEN	GROUP	7C	INSECTICIDE
Beauveria bassiana Strain GHA	GROUP	UN	INSECTICIDE

# In2Mix®

### For use in the In2Care® Mosquito Station

Controls Aedes mosquitoes that may transmit Zika, Chikungunya, and Dengue Fever

Controls container-breeding Culex larvae that could develop into adults that may transmit West Nile virus

Kills Aedes and Culex adult mosquitoes within 9 days

Controls mosquito larvae in surrounding breeding places

## THIS PRODUCT IS NOT INTENDED FOR HOMEOWNERS SHAKE In2Mix® PACKAGE BEFORE USE READ ALL LABEL DIRECTIONS COMPLETELY BEFORE USE

Active Ingredients:	% w/w
Pyriproxyfen (CAS No. 95737-68-1)	74.03%
Beauveria bassiana strain GHA* (CAS No. 63428-82-0)	10.00%
Other Ingredients	15.97%
Total	100.00%

<sup>\*</sup> Contains not less than 4.5 X 10° viable spores/gm.

## **KEEP OUT OF REACH OF CHILDREN CAUTION**

SEE LABEL BOOKLET FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND COMPLETE DIRECTIONS FOR USE



### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and aquatic invertebrates. Do not apply directly to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water by cleaning of equipment or disposal of equipment washwaters. Application of this product is prohibited directly into sewers or drains, or to any area like a gutter where drainage to storm sewers, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after application.

This product is highly toxic and may be pathogenic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

### **DIRECTIONS FOR USE**

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

- READ ALL LABEL DIRECTIONS COMPLETELY BEFORE USE.
- SHAKE In2Mix® PACKAGE BEFORE USE.
- · FOR OUTDOOR USE ONLY.
- DO NOT allow people or pets to contact the pesticide.

### **HOW IT WORKS**

In2Mix® powder contains a growth regulator and slow acting adulticide.

The growth regulator kills the *Aedes* and *Culex* spp. larvae that emerge from eggs laid inside the **In2Care® Mosquito Station** prior to transforming into adults. This means that it is normal to see small living larvae in the **In2Care® Mosquito Station** that will eventually die.

After laying eggs, the adult *Aedes* and *Culex* spp. mosquitoes are contaminated with the **In2Mix**<sup>®</sup> powder. When they fly out of the **In2Care**<sup>®</sup> **Mosquito Station** to lay more eggs elsewhere, they disseminate the growth regulator and kill larvae in breeding sites around the **In2Care**<sup>®</sup> **Mosquito Station**.

The adulticide contained in the In2Mix®powder slowly kills adult Aedes and Culex spp. Mosquitoes. Contaminated mosquitoes will die within 9 days following exposure to In2Mix®powder. Therefore, dead adult mosquitoes may not be found in the In2Care® Mosquito Station. In2Care® Mosquito Stations prevent the emergence of Aedes adults for up to 6 weeks per sachet and prevent Culex adult emergence for up to 4 weeks.

### **FIRST AID**

### 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.

### **HOT LINE NUMBER**

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For emergency information concerning this product, call the poison control center at 1-800-222-1222. For non-emergency general information on this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378.

### **PRECAUTIONARY STATEMENTS**

### HAZARD TO HUMAN AND DOMESTIC ANIMALS

Causes moderate eye irritation. Avoid contact with eyes, or clothing. Wear appropriate protective eyewear. Avoid breathing dust. Remove and wash contaminated clothing before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

### PERSONAL PROTECTIVE EQUIPMENT (PPE)

All applicators and handlers must wear:

- Long-sleeved shirt and long pants;
- · Waterproof gloves; and
- · Shoes plus socks
- In addition, all applicators and handlers must wear a NIOSH-approved particulate respirator with any N, R, or P filter (NIOSH approval number prefix TC-84A); or a NIOSH-approved powered air purifying respirator with an HE filter (NIOSH approval number prefix TC-21C).

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

### **USER SAFETY RECOMMENDATIONS**

Applicators and other handlers should:

- · Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- 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.

### HOW TO ASSEMBLE THE IN2CARE® MOSQUITO STATION





Lid





Time indicator

In2Mix

STEP 1:

Fill the base of the In2Care® Mosquito Station with 5 quarts (4.7 liters) of clean tap water.

Base



SHAKE THE In2Mix® PACKAGE THOR-OUGHLY. Open by tearing at the notches and gently take out the powdercoated gauze strip.



Empty the remaining contents (powder and odor tablets) of the In2Mix® package into the water in the base of the In2Care®
Mosquito Station. Do not allow the gauze

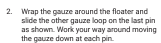


### STEP 2:

To attach the In2Mix® gauze strip to the floater, slide the loop at the end of the gauze over the pin as shown. Handle the gauze carefully to avoid removal of the active powders.







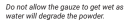


Push the gauze down the pins until it will go no further (where the bottom of the pin hits the circular rib). The rib will prevent the gauze from sliding down too far



### STEP 3:

Place the assembled floater inside the base of the In2Care® Mosquito Station by gently placing it over the central tube





Place the lid on the central tube, push it down and turn it clockwise.



Turn the time indicator to the number of the current month as a service reminder.



### WHERE TO PLACE

Place the water-filled In2Care® Mosquito Station outside on the ground in a level, shaded location near human habitation. Avoid locations with direct sunlight; continuous shade is needed

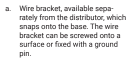


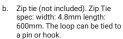
For best results, remove and/or empty artificial water containers (e.g., flower pots, plastic cups, car tires, etc.) and natural breeding sites (e.g., puddles, tree holes, etc.). Larger water bodies that cannot be removed or emptied should be (frequently) treated with appropriate mosquito larvicides.

For optimal coverage, place at least 1 In2Care® Mosquito Station every 4,300 sq. feet (400 sq. meters), or at least 10 stations per acre in areas where Aedes and/or Culex spp. mosquitoes breeding can be expected. Do not exceed 15 stations per acre.

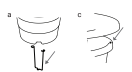


When necessary, stability can be improved by securing the In2Care® Mosquito Station to the ground with the following:











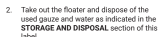


NOTE: Aedes and Culex spp. Mosquitoes can have very specific breeding preferences within certain locations. Check for the presence of live and dead mosquito larvae inside the In2Care® Mosquito Station every 4 to 6 weeks. When a station continuously has zero or much fewer larvae when compared to other nearby stations, the unattractive station should be relocated to another nearby shaded location.

### MAINTAINING THE IN2CARE® MOSQUITO STATION

Re-visit each In2Care® Mosquito Station every 4 to 6 weeks for Aedes mosquitoes For optimal control of *Culex* mosquitoes, service the stations every 4 weeks. Remove the lid by turning counterclockwise until it stops and lift up.











Remove leaves or other debris that may have fallen into the base of the In2Care® Mosquito Station. Refill the station with 5 quarts (4.7 liters) of clean tap water.



Take a new In2Mix® package and repeat Steps 1 & 2 in HOW TO ASSEMBLE







BATCH# I2CT.1.US.

PYRIPROXYFEN	GROUP	7C	INSECTICIDE
Beauveria bassiana Strain GHA	GROUP	UN	INSECTICIDE

# In2Mix®

ACCEPTED FOR REGISTRATION

Oct. 24, 2022

### For Use In The In2Care® Mosquito Station

New York State Department of Environmental Conservation Division of Materials Management

Controls **Aedes** mosquitoes that may transmit Zika, Chikungunya, and Dengue Fever Pesticide Product Registration Controls container-breeding **Culex** larvae that could develop into adults that may transmit West Nile virus Kills **Aedes** and **Culex** adult mosquitoes within 9 days Controls mosquito larvae in surrounding breeding places

# THIS PRODUCT IS NOT INTENDED FOR HOMEOWNERS READ ALL LABEL DIRECTIONS COMPLETELY BEFORE USE

Active Ingredients:	% w/w
Pyriproxyfen (CAS No. 95737-68-1)	74.03%
Beauveria bassiana strain GHA* (CAS No. 63428-82-0)	10.00%
Other Ingredients	15.97%
Total	100.00%

# CAUTION

SEE LABEL BOOKLET FOR ADDITIONAL
PRECAUTIONARY STATEMENTS AND COMPLETE
DIRECTIONS FOR USE

<sup>\*</sup> Contains not less than 4.5 X 109 viable spores/gm.

FIRST AID			
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.		
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# PRECAUTIONARY STATEMENTS HAZARD TO HUMAN AND DOMESTIC ANIMALS

Causes moderate eye irritation. Avoid contact with eyes, or clothing. Wear appropriate protective eyewear. Avoid breathing dust. Remove and wash contaminated clothing before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

### STORAGE AND DISPOSAL

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**PESTICIDE DISPOSAL:** Dispose of used gauze in a sanitary landfill, or by other procedures approved by state and local authorities. Dispose of used water by the **In2Care® Mosquito Station** by pouring onto the ground, and not near a water source. Prevent entry of used water into sewers, gutters, or drains, or any area where drainage to storm sewers, water bodies, or aquatic habitat can occur. Notify authorities if liquid enters sewers or public waters.

**CONTAINER HANDLING:** Non-refillable container. Completely empty **In2Mix**® package into the **In2Care**® **Mosquito Station** by shaking and tapping sides and bottom to loosen clinging particles. When completely empty, dispose of empty package in trash or by other procedures approved by state and local authorities.



EPA Reg. No.: 91720-1 EPA Est. No.: 91720-NLD-1

**Net Weight:** 12.5 g (0.44 oz.)

25 packages x 0.5 g each (0.018 oz.)



PYRIPROXYFEN	GROUP	7C	INSECTICIDE
Beauveria bassiana Strain GHA	GROUP	UN	INSECTICIDE

# In2Mix®

## For use in the In2Care® Mosquito Station



Controls **Aedes** mosquitoes that may transmit Zika, Chikungunya, and Dengue Fever

Controls container-breeding *Culex* larvae that could develop into adults that may transmit West Nile virus



Kills **Aedes** and **Culex** adult mosquitoes within 9 days

Controls mosquito larvae in surrounding breeding places

### SHAKE WELL BEFORE USE

Active Ingredients:	%w/w
Pyriproxyfen (CAS No. 95737-68-1)	74.03%
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Other Ingredients:	15.97%
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# CAUTION

SEE LABEL BOOKLET FOR ADDITIONAL PRECAUTIONARY
STATEMENTS AND COMPLETE DIRECTIONS FOR USE

### **FIRST AID**

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Manufactured by: In2Care B.V. Marijkeweg 22, 6709 PG Wageningen, The Netherlands EPA Reg. No.: 91720-1 EPA Est. No.: 91720-NLD-1

Net Weight: 0.5 g (0.018 oz.)



PYRIPROXYFEN	GROUP	7C	INSECTICIDE
Beauveria bassiana Strain GHA	GROUP	UN	INSECTICIDE

# In2Mix®

For use in the In2Care® Mosquito Station



Controls container-breeding *Culex* larvae that could develop into adults that may transmit West Nile virus

Kills Culex adult mosquitoes within 9 days

Controls mosquito larvae in surrounding breeding places

## **SHAKE WELL BEFORE USE**

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Pyriproxyfen (CAS No. 95737-68-1)	74.03%
Beauveria bassiana strain GHA* (CAS No. 63428-82-0)	10.00%
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**Net Weight:** 0.5 g (0.018 oz.)