

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

April 07, 2025

SENT BY EMAIL

Laura Anderson landerson@lewisharrison.com IN2CARE B.V.

Subject: Labeling Notification per Pesticide Registration Notice (PRN) 98-10 - Addition of Optional

> Graphics on the Label Product Name: In2Mix-R Admin Number: 91720-2

EPA Receipt Date: 03/18/2025 Action Case Number: 00648486

Dear Laura Anderson:

The U.S. Environmental Protection Agency is in receipt of your application for notification under Pesticide Registration Notice 98-10 for the above referenced product. The EPA 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 labeling submitted with this application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the 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 EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

If you have questions, please contact David Gardner via email at gardner.david@epa.gov.

Sincerely,

David Gardner, Entomologist IVB 2, RD

Office of Pesticide Programs

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

Packaging/Outer Box Label for IN2MIX-R Kit

NOTIFICATION

91720-2

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:

04/07/2025

IN2MIX-R

OPTIONAL MARKETING CLAIMS & ARTWORK can be found on pages 27-36

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	<u>15.97%</u>
Total	100.00%

^{*} Contains not less than 4.5 X 109 viable spores/gm.

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE/BACK PANEL FOR FIRST AID, PRECAUTIONARY STATEMENTS AND DIRECTIONS FOR USE. [SEE LABEL [BOOKLET/INSERT/PAMPHLET] FOR A FULL [REUSABLE] PRODUCT MANUAL]

Manufactured/Distributed/Sold by/for: In2Care BV

Marijkeweg 22, 6709 PG,

Wageningen, The Netherlands EPA Reg. No.: 91720-NEW EPA Est. No.: XXXXX-XX-XXX

[Superscript is first letter of lot number]

Contents: 1 Container/Station OR 2 Containers/Stations

[Plus/+]

1/2/3/4/5/6 refill(s)/package(s)/pouch(es)/band(s) x 0.018oz (500 mg) each

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear waterproof gloves. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

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.

HOTLINE 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. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

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 wash-waters. 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.

NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

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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.

FOR OUTDOOR USE ONLY.

DO NOT allow people or pets to contact the pesticide.

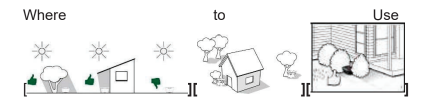
DO NOT allow children or pets to play with the station.

Note to PM: The images below are representative images. They demonstrate the square Consumer design of the plastic station. Note that the material of the station has not changed. The IN2MIX-R powder formulation, netting and tablets in the packet also have not changed





[Getting Started]



Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

The IN2MIX-R [container/station] is designed to control/kill *Aedes* and *Culex* mosquitoes around your home. For best results:

- 1) Place container outdoors near bushes, trees, property lines, the edges of your property, and/or at the edges of your house.
- 2) Area should be shaded and near human habitation avoid areas that are in direct sunlight.
- 3) For optimal coverage, place at least 1 [IN2MIX-R] container/trap/station every 4,300 sq. feet [(400 sq. meters)]. Do not exceed 15 traps/stations per acre. Place in areas where *Aedes* and/or *Culex* spp. mosquito breeding can be expected.
- 4) Be sure to remove existing mosquito breeding areas (i.e., standing water, unused containers, flowerpots, plastic cups, car tires etc.).
- 5) Place in areas where children and pets cannot access the stations.

Assembly [Instructions]/How to Use

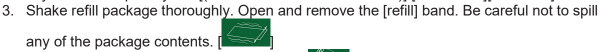
Note: Assemble [the product/ container/station] outdoors and near bushes, trees, property lines, the edges of your property, and/or at the edges of your house. You'll also need a water source for approximately 1 gallon (3.8 L) of water. Refer to product manual for more detailed pictures and descriptions of all assembly steps.

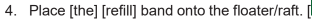
Remove station locking cap, lid, and floater from the station base.
 Fill [container /station] base with clean tap water up to the fill line (approx. 1 gallon (3.8)



2. Holding the base, place the station filled with water [up to the fill line] into its final position

in your landscape or yard. [(refer to Where to Use section)] [





5. Shake any remaining powder and [yeast] tablets inside the [IN2MIX-R] [refill] package

into the water and dispose of the empty package/packaging. [15] [16] 6. Gently place the refill band with attached floater over the center columns, flat on the

water within the base. DO NOT ALLOW THE [REFILL] BAND TO GET WET.

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.



- 7. Attach the [station] lid [to the [station] base.] [
- 8. Set the current month [number] on the [station] cap by twisting the [white] dial to remind

you when the refill band was last replaced



- 9. Place the [station] cap onto the [station] lid and base. [
- 10. Replace refill band monthly and periodically check the base in-between refills to maintain



Optional Section: [Refill/Reuse/Reload]



Replace refill band monthly and periodically check the base in-between refills to maintain water level.

- 1. Remove [station] cap from the [station] lid and base.
- 2. Remove [station] lid from [station] base.
- 3. Remove floater/raft and band from the station base by holding the center tab of the floater.
- 4. Dispose of [refill] band following the disposal directions [on this label].
- 5. Remove any debris that may have entered into the station/base/container (i.e., leaves)
- 6. Top off water level if needed.
- 7. Refill and replace IN2MIX-R by following assembly instructions.

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STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep IN2MIX-R/this product packet in its tightly closed original container when not in use. Store in a cool, dry, well-ventilated area away from children and animals. For optimal long-term storage, store below 73° F (23° C). Keep IN2MIX-R/ packet below 110° F (43° C) at all times by avoiding sunlight and heat.

PESTICIDE DISPOSAL:

IN2MIX-R packet: Completely empty the [IN2MIX-R] packet into the trap/station and dispose of excess powder and used refill/band in trash or by other procedures approved by state and local authorities.

Dispose of used water in the container/trap/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:

Plastic trap/station: Refillable container. Refill this container with water and In2Mix-R only. Do not reuse this container for any other purpose. For final disposal, empty the trap/station and place in trash.

IN2MIX-R packet: Nonrefillable container. Dispose of empty packet in trash or by other procedures approved by state and local authorities. Do not reuse the empty packet for any other purpose.

Outer Bag/Box: Nonrefillable container. Do not reuse this bag/box. When empty, place in trash or offer for recycling if available.

For any questions, call our Customer Service Department from 9 a.m. to 5 p.m. at 31 (0) 317 769018.

OR

Note to PM: Company-specific contact information could be changed for sub registrant specific information.

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Packaging/Outer Box Label for IN2MIX-R Refill Package

IN2MIX-R

For Use In The IN2MIX-R Container/Trap/Station

OPTIONAL MARKETING CLAIMS & ARTWORK can be found on pages 27-36

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	<u>15.97%</u>
Total	100.00%

^{*} Contains not less than 4.5 X 109 viable spores/gm.

CAUTION

SEE SIDE/BACK PANEL FOR FIRST AID, PRECAUTIONARY STATEMENTS AND DIRECTIONS FOR USE. [SEE LABEL [BOOKLET/INSERT/PAMPHLET] FOR A FULL [REUSABLE] PRODUCT MANUAL]

Manufactured/Distributed/Sold by/for:

In2Care BV

Marijkeweg 22, 6709 PG,
Wageningen,
The Netherlands

EPA Reg. No.: 91720-NEW

EPA Est. No.: XXXXX-XXX

[Superscript is first letter of lot number]

Contents: 1/2/3/4/5/6 refill(s)/package(s)/pouch(es)/band(s) x 0.018oz (500 mg) each

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear waterproof gloves. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

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.

HOTLINE 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. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

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 wash-waters. 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.

NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

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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. FOR OUTDOOR USE ONLY.

DO NOT allow people or pets to contact the pesticide.

DO NOT allow children or pets to play with the station.

Note to PM: The images below are representative images. They demonstrate the square Consumer design of this product

[Refill/Reuse/Reload]

Replace [refill] band monthly and periodically check the base in-between refills to maintain water level.

- 1. Remove [station] cap from the [station] lid and base.
- 2. Remove [station] lid from station base.
- 3. Remove floater/raft and [refill] band from the station base by holding the center tab of the floater.
- 4. Dispose of [refill] band following the disposal directions [on this label].
- 5. Remove any debris that may have entered into the station/base/container (i.e., leaves)
- 6. Top off water level if needed.
- 7. Refill and replace by following directions for use/assembly instructions/How to Use section

Assembly [Instructions]/How To Use

Note: Assemble [the product/ container/station] outdoors and near bushes, trees, property lines, the edges of your property, and/or at the edges of your house. You'll also need a water source for approximately 1 gallon (3.8 L) of water.

1. Remove station locking cap, lid, and floater from the station base. Fill [container /station] base with clean tap water up to the fill line (approx. 1 gallon (3.8)).



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2.	Holding the base, place the station filled with water [up to the fill line] into its final position
3.	in your landscape or yard. Or Shake refill package. Open and remove the [refill] band. Be careful not to spill any of the
	package contents. and/or and/or
4. 5	Place [the] [refill] band onto the floater/raft. Shake any remaining powder and [veset] tablets inside the IN2MIX R [refill] [nackage]
5.	Shake any remaining powder and [yeast] tablets inside the IN2MIX-R [refill] [package]
6.	into the water and dispose of the empty package/packagingor Gently place the refill band with attached floater over the center columns, flat on the
	water within the base. DO NOT ALLOW THE [REFILL] BAND TO GET WET.
7.	Attach the [station] lid [to the [station] base.]
•	Author the [station] ha [to the [station] sacc.]
8.	Set the current month [number] on the [station] [locking] cap by twisting the [white] dial to
	remind you when the refill band was last replaced or
	Place the [station] cap onto the [station] lid and base. Replace refill band monthly and periodically check the base in-between refills to maintain
	water level. MONTHLY

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STORAGE AND DISPOSAL

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

PESTICIDE STORAGE:

Keep IN2MIX-R/this product packet in its tightly closed original container when not in use. Store in a cool, dry, well-ventilated area away from children and animals. For optimal long-term storage, store below 73° F (23° C). Keep IN2MIX-R/ packet below 110° F (43° C) at all times by avoiding sunlight and heat.

PESTICIDE DISPOSAL:

IN2MIX-R packet: Completely empty the [IN2MIX-R] packet into the trap/station and dispose of excess powder and used refill/band in trash or by other procedures approved by state and local authorities. Dispose of used water in the container/trap/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:

Plastic trap/station: Refillable container. Refill this container with water and In2Mix-R only. Do not reuse this container for any other purpose. For final disposal, empty the trap/station and place in trash. IN2MIX-R packet: Nonrefillable container. Dispose of empty packet in trash or by other procedures approved by state and local authorities. Do not reuse the empty packet for any other purpose.

Outer Bag/Box: Nonrefillable container.Do not reuse this bag/box. When empty, place in trash or offer for recycling if available.

For any questions, call our Customer Service Department from 9 a.m. to 5 p.m. at +31 (0) 317 769018.

OR

QUESTIONS OR COMMENTS - [in2care.org/us (0) 317 769018 or visit [our website at] [www.]

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REUSABLE PRODUCT MANUAL

Note to PM: In the event the customer disposes of outer packaging that includes product labeling, this manual serves as a label that includes all required elements that the customer can refer to for as long as they have this product.

IN2MIX-R

OPTIONAL MARKETING CLAIMS & ARTWORK can be found on pages 27-36

READ ALL LABEL DIRECTIONS COMPLETELY BEFORE USE DO NOT DISPOSE OF THIS PRODUCT MANUAL

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	<u>15.97%</u>
Total	100.00%

^{*} Contains not less than 4.5 X 109 viable spores/gm.

CAUTION

Manufactured/Distributed/Sold by/for: In2Care BV Marijkeweg 22, 6709 PG, Wageningen, The Netherlands EPA Reg. No.: 91720-NEW EPA Est. No.: XXXXX-XX-XXX

[Superscript is first letter of lot number]

For any questions, call our Customer Service Department from 9 a.m. to 5 p.m. at +31 (0)317 769018.

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QUESTIONS OR COMMENTS - [31 (0)317 769018 or visit [our website at] [www.] in2care.org/us

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NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

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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. FOR OUTDOOR USE ONLY.

DO NOT allow people or pets to contact the pesticide. DO NOT allow children or pets to play with the station.

When not in use: Keep Refill Package out of direct sunlight.



[HOW IT WORKS]

The/IN2MIX-R powder contains an insect growth regulator and slow acting adulticide.

The insect growth regulator kills Aedes and Culex mosquito larvae that emerge from eggs laid inside the trap/station prior to growth into adults. This means that it is normal to see living larvae in the trap/station that will eventually die.]

[After laying eggs, the Aedes and Culex mosquito is contaminated with the [IN2MIX-R] powder. When it flies out of the trap/station to lay more eggs, powder containing the growth regulator is transferred from the mosquito to a new body of water, and helps kill Aedes and Culex larvae in these additional breeding sites.][This is possible because female mosquitoes spread their eggs over multiple breeding sites. The contaminated adult Aedes and Culex mosquitoes will die within nine days following exposure to [IN2MIX-R] [fungal] powder. Because female mosquitoes fly away after egg laying, dead adult female mosquitoes will probably not be found in the trap/station/device but will die elsewhere in the environment.]

OR

[Adult Aedes and Culex mosquitoes lay eggs in the IN2MIX-R container/trap/station/device, get infected, and then bring the dual-action formula to surrounding breeding sites for additional population control.] [IN2MIX-R]/This product] helps effectively control Aedes and Culex mosquitoes by reducing the Aedes and Culex mosquito population over time.]

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WHERE TO PLACE/USE

Place [the] [IN2MIX-R]
 container/trap/station outside on the
 ground in a level, shaded location, in
 your yard, in your landscaping and/or
 near your residence. Avoid locations
 with direct sunlight; continuous
 shade is needed. It is best to locate
 away from gathering spots or other
 occupied areas. Place in areas
 where children and pets cannot
 access the stations.



Note: Remove and/or empty artificial water containers (e.g., flowerpots, 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.

2. For optimal coverage, place at least 1 [IN2MIX-R] container/trap/station every 4,300 sq. feet [(400 sq. meters)], or at least 10 traps/stations per acre where *Aedes* and/or *Culex* spp. Mosquitoes breeding can be expected. Do not exceed 15 traps/stations per acre.

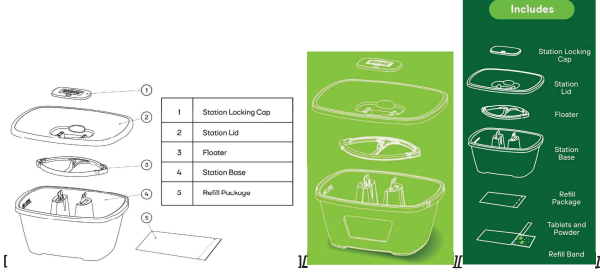




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[How To Use]

[WHAT'S INCLUDED/CONTENTS/Includes]

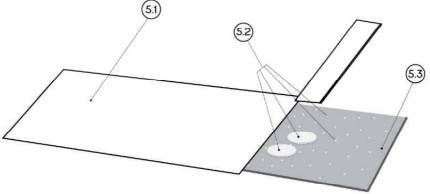


Optional Refill Images

[WHAT'S IN THE [IN2MIX-R] REFILL [PACKAGE]?]

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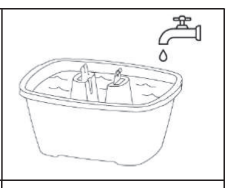
End of Optional Refill Images

STEP 1[: Filling the [Station] Base and Connecting the Floater/Raft and [Refill] Band]

1. Remove station locking cap, lid, and [then] floater from [the] station [base].

Fill [the] [station] [base] with clean tap water up to the "Max Fill"/fill line [on the station/base]. [This is] approximately/approx. 1 gal/gallon (3.8L) [of clean tap water.]

2. Holding the base, place the station filled with water into its final position in your landscape or yard. [(refer to Where to Use section on page x/2)]



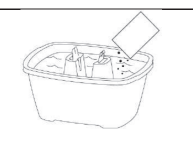


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3. Shake [the] refill [package/pouch] before use. Open the refill [package] [by tearing][at the notches. Decorated not to or ill any of the market pour contents.	
4. Remove the band from the refill [package]. Please note: there is powder and tablets on the inside of the refill [package] that will be needed at a later step. Take care to not spill [the remaining/this] powder.	
5. Take one end of the [refill] band and hook it onto one end of the floater/raft. The center tab of the floater should be pointing up. Push the band while holding the floater/raft in place until the other end of the [refill] band is able to hook onto the other end of the floater.	

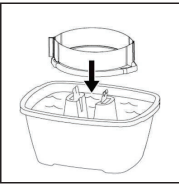
Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

6. Pour/shake the/any [remaining]powder and tablets inside the refill package into the water [in the base] [and dispose of empty packaging].



STEP 2[: Assembling the Station]

 Place the floater with attached band inside the station/base by gently placing it over the center columns flat onto the water. Do not allow the [refill] band to get wet as water will reduce the powder transfer to mosquitoes.



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2. Place the lid on the center columns and push down towards the base until you hear a slight click. 3. Set the current month [number] on the [trap/station] cap by twisting the [white] dial so the proper month is showing. This will help remind you to replace the [refill] band every month. 4. Place the [station] cap onto the [station] lid and base. The [station] cap keeps the assembly together and prevents water from evaporating out of the [station] base.

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MAINTAINING The [Product/IN2MIX-R station]

MAINTAINING The [Product/IN2MIX-R station]		
Replace the refill band every month and inspect each station regularly to maintain water level. NOTE: In hot and dry climates the water level may need to be checked and refilled more frequently. Water can be topped-off by gently pouring water on the lid.	Monthly	
To replace the refill band each month, remove the [station] cap from the station lid and base.		
3. Pull up on the lid to release it from the [trap/station] base.		
4. Take out the floater with the attached [refill] band by holding the center tab of the floater. Dispose of the used band as indicated in the STORAGE AND DISPOSAL section of this label. DO NOT throw away the floater/raft. Remove leaves or other debris that may have fallen into the trap/station. Top off water level if needed.		
 To reassemble, take a new refill [package] and repeat the steps outlined in the HOW TO ASSEMBLE/USE section [of this label]. 	~	

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep IN2MIX-R/this product packet in its tightly closed original container when not in use. Store in a cool, dry, well-ventilated area away from children and animals. For optimal long-term storage, store below 73° F (23° C). Keep IN2MIX-R/ packet below 110° F (43° C) at all times by avoiding sunlight and heat.

PESTICIDE DISPOSAL:

IN2MIX-R packet: Completely empty the [IN2MIX-R] packet into the trap/station and dispose of excess powder and used refill/band in trash or by other procedures approved by state and local authorities.

Dispose of used water in the container/trap/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:

Plastic trap/station: Refillable container. Refill this container with water and In2Mix-R only. Do not reuse this container for any other purpose. For final disposal, empty the trap/station and place in trash.

IN2MIX-R packet: Nonrefillable container. Dispose of empty packet in trash or by other procedures approved by state and local authorities. Do not reuse the empty packet for any other purpose.

Outer Bag/Box: Nonrefillable container. Do not reuse this bag/box. When empty, place in trash or offer for recycling if available.

NOTICE: To the extent consistent with applicable law, the 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. **OR**

NOTICE: To the extent consistent with applicable law, the buyer assumes all risks of use, storage, or handling of this product not in accordance with directions.

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Individual sachet package labeling

IN2MIX-R

For use in the IN2MIX-R container/trap/station

OPTIONAL MARKETING CLAIMS & ARTWORK can be found on pages 27-36

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	<u>15.97%</u>
Total	100.00%

^{*} Contains not less than 4.5 X 109 viable spores/gm.

KEEP OUT OF REACH OF CHILDREN CAUTION

SHAKE WELL BEFORE USE

SEE OUTER CONTAINER [OR LABEL BOOKLET/INSERT/PAMPHLET] FOR FIRST AID, ADDITIONAL PRECAUTIONARY STATEMENTS AND COMPLETE DIRECTIONS FOR USE

Manufactured/Distributed/Sold by/for:

In2Care BV Marijkeweg 22, 6709 PG, Wageningen, The Netherlands

Net Weight: 0.018 oz (500mg)

EPA Est. No.: XXXXX-XX-XXX

[Superscript is first letter of lot number]

EPA Reg. No.: 91720-NEW

For any questions, call our Customer Service Department from 9 a.m. to 5 p.m. at +31 (0) 317 769018. OR QUESTIONS OR COMMENTS - 1 +31 (0) 317 769018or visit [our website at] [www.] in2care.org/us

Note to PM: Company-specific contact information could be changed for sub registrant specific information.

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

Station Labeling - when sold as part of IN2MIX-R Kit

IN2MIX-R

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	<u>15.97%</u>
Total	100.00%

^{*} Contains not less than 4.5 X 10⁹ viable spores/gm.

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE OUTER CONTAINER [OR LABEL BOOKLET/INSERT/PAMPHLET] FOR FIRST AID, ADDITIONAL PRECAUTIONARY STATEMENTS AND COMPLETE DIRECTIONS FOR USE

DO NOT allow children or pets to play with the station.

Manufactured/Distributed/Sold by/for:

In2Care BV Marijkeweg 22, 6709 PG, Wageningen, The Netherlands

Net Weight: 0.018 oz. (500 mg)

EPA Reg. No.: 91720-NEW EPA Est. No.: XXXXX-XX-XXX

[Superscript is first letter of lot number]

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

Individual Package Refill Shipping Label

IN2MIX-R

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	<u>15.97%</u>
Total	100.00%

^{*} Contains not less than 4.5 X 109 viable spores/gm.

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE LABEL [BOOKLET/INSERT/PAMPHLET] FOR FIRST AID, ADDITIONAL PRECAUTIONARY STATEMENTS AND COMPLETE DIRECTIONS FOR USE

Manufactured/Distributed/Sold by/for:
In2Care BV
EPA Reg. No.: 91720-NEW
EPA Est. No.: XXXXX-XX-XXX

Marijkeweg 22, 6709 PG,
Wageningen,
The Netherlands

Contents: 25/50/100/200/300/400/500/750/1000 refills/packages/pouches/bands x 0.018oz (500 mg) each

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear waterproof gloves. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

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.

HOTLINE 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. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE:

Keep IN2MIX-R/this product packet in its tightly closed original container when not in use. Store in a cool, dry, well-ventilated area away from children and animals. For optimal long-term storage, store below 73° F (23° C). Keep IN2MIX-R/ packet below 110° F (43° C) at all times by avoiding sunlight and heat.

PESTICIDE DISPOSAL:

Completely empty the [IN2MIX-R] packet into the trap/station and dispose of excess powder and used refill/band in trash or by other procedures approved by state and local authorities.

CONTAINER HANDLING:

IN2MIX-R packet: Nonrefillable container. Dispose of empty packet in trash or by other procedures approved by state and local authorities. Do not reuse the empty packet for any other purpose.

Note to PM: Company-specific contact information could be changed for sub registrant specific information.

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Optional Marketing Claims to be used on any of the included sublabels

Note to PM: When qualified claims are used on the market label, the qualifying statement will appear in close proximity to the claim when it does not impact any mandatory language.

Note to PM: Any combination of approved claims may be inserted.

"Ease of Use"/Location of Use Claims:

- 1. Convenient refill/band replacement [timer]
- 2. Easy to set up/assemble/use/install
- 3. For outdoor use [only]
- 4. [Ideal/Great] for use [in/around [your] yard[s]][,][in/around [your] garden][,] [near ponds***][,] [on [your] lawn][,] [on [outdoor] patios][,] [on [outdoor] decks] [,] [in wooded areas***] ***around your home
- 5. Control mosquitoes* [in/around [your] yard[s]][,][in/around [your] gardens][,][near ponds***][,] [on [your] lawns][,] [on [outdoor] patios][,] [on [outdoor] decks] [,] [in areas with standing water***] [,] [in wooded areas***] ***around your home. *Aedes and/& Culex spp.
- 6. Use [near] where they/mosquitoes* breed around your home [,] [in wooded areas around your home]/[in gutters]/[in bird baths around your home]/[in stagnant/standing water around your home]/[in water features around your home] *Aedes and/& Culex spp.
- 7. Lightweight/sturdy/durable/plastic container/station/trap/device
- 8. Easy to use -- no flames, no sprays, no batteries [
- 9. No batteries or electricity required
- 10. No [candles][,] [torches][,] [or] [open flames] [to worry about][needed/required]
- 11. No noises/sounds [coming from the trap/station/device]



- 12. No sprays required/needed[
- 13. No lotions required/needed
- 14. No smoky/smelly candles needed



- 15. Works without sprays [
- 16. Works without lotions

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

17. Works without smoky/smelly candles



- Quick [and/&] [easy] to maintain/service [Securable lid
- 19. Easy and/& Effective [method/device] for controlling/killing *Aedes* and *Culex* spp. Mosquitoes
- 20. Secure and/& Effective [method/device] for controlling/killing *Aedes* and *Culex* spp. Mosquitoes
- 21. Targeted and/& Effective[method/device] for controlling/killing *Aedes* and *Culex* spp. Mosquitoes
- 22. Scent-free, long-lasting*** and easy to use ***4 weeks
- 23. Contains mosquito* killing [insect-pathogenic] fungus and [insect specific] growth hormones/regulators. *Aedes and/& Culex spp.
- 24. Two active ingredients in one product
- 25. Dual action [Formula]
- 26. Contains two active ingredients [one that slowly kills adult mosquitoes*] [& one/another that kills the mosquito*/her larvae]

 *Aedes and/& Culex spp
- 27. Can be used [in combination] with other mosquito control tools
- 28. Alternative to broadcast spraying for mosquito* control *Aedes and/& Culex spp
- 29. Alternative to spraying the entire lawn for mosquito* control. *Aedes and/& Culex spp
- 30. Control mosquitoes* without spraying/applying to skin/clothes *Aedes and/& Culex spp.
- 31. Silent mosquito* protection.
 - *Aedes and/& Culex spp.
- 32. Home/urban/residential mosquito* prevention
 - *Aedes and/& Culex spp.
- 33. Use to treat large residential/urban areas/yards/homes/home territories
- 34. Use when mosquitoes* are active
 - *Aedes and/& Culex spp
- 35. Assemble the device/station/trap, set the device/station/trap, kill mosquitoes*, prevent adult/larvae emergence. *Aedes and/& Culex spp

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Insecticidal /Efficacy Claims:

- 36. Controls *Aedes* species of mosquitoes that may transmit Zika, Chikungunya, and Dengue Fever
- 37. Controls container-breeding mosquito* larvae that could develop into adults that may transmit Zika virus and West Nile virus [and Dengue Fever] [and Chikungunya] *Aedes and/& Culex spp.
- 38. Kills** [disease carrying] mosquitoes* that may transmit [Zika virus] [and] [West Nile Virus] [Dengue Fever] [and Chikungunya].
 - *Aedes and/& Culex spp.
 - **Within 9 days
- 39. Attracts mosquitoes* during their breeding cycle *Aedes and/& Culex spp.
- 40. Kills adult mosquitoes* [within 9 days]
 - *Aedes and/& Culex spp.
- 41. Larvae* in the IN2MIX-R Mosquito Station will not develop into adult mosquitoes *Aedes and/& Culex spp.
- 42. Mosquitoes* [auto-disseminate] [spread] larvicide from the station to their breeding sites *Aedes and/& Culex spp.
- 43. [Kills] [Controls] mosquito* larvae in surrounding breeding places *Aedes and/& Culex spp.
- 44. Prevents mosquitoes* from [emerging] [breeding] [multiplying] [reproducing] *Aedes and/& Culex spp.
- 45. Kills mosquito* [larvae] [pupae] [offspring] [immature stages] [aquatic life stages] in the trap container before they become [breeding] [biting] adults.

 *Aedes and/& Culex spp.
- 46. Prevents emergence of adult *Aedes* mosquitoes for 8 weeks before replacement of packet is needed.
- 47. Prevents emergence of adult *Culex* mosquitoes for 4 weeks before replacement of packet is needed.
- 48. Kills mosquito* larvae/pupae in surrounding breeding sites [that contaminated mosquitoes* have visited]

 *Aedes and/& Culex spp.

Environmental /Packaging Claims:

- 49. Store powder below 73°F (23°C).
- 50. Do not leave powder in direct sunlight.
- 51. Keep contents [in temperatures] less than 110°F (43°C) at all times.

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- 52. Store extra refill packages in a cool location that does not exceed 73°F (23°C).
- 53. Avoid temperatures >/above110°F (43°C).
- 54. Store below 73°F (23°C).
- 55. Keep out of/Avoid direct sunlight
- 56. Store Indoors [at room temperature]
- 57. When not in use: Keep Refill Package out of direct sunlight. Store refill package indoors at room temperature []
- 58. Can be applied in areas used by people and pets when used as directed
- 59. [Container/station/IN2MIX-R] made of/uses recycled plastic
- 60. Durable plastic for long employment of the [trap/station/device] container
- 61. [] | PAPER | PAPE
- 62. Recycled plastic used for production of the plastic [product name/station] container
- 63. Rugged and durable design
- 64. Target mosquitoes* *Aedes and/& Culex spp.
- 65. No Spray
- 66. Contained and targeted [use of active ingredient/A.I.] for mosquito* control. *Aedes and/& Culex spp.
- 67. Utilizes/Uses/Contains naturally-occurring fungus

Lifecycle Claims

- 68. Kills/Controls mosquito* larvae in surrounding breeding places/sites *Aedes and/& Culex spp.
- 69. Kills/Controls mosquito* larvae in the station/trap [and in surrounding breeding places/sites] *Aedes and/& Culex spp.
- 70. Prevents mosquitoes* from becoming [breeding/biting] adults
 - *Aedes and/& Culex spp.
- 71. Prevents [adult] mosquito* emergence
 - *Aedes and/& Culex spp.
- 72. [Adult/female] mosquito* enters trap/container/product name, picks up larvicide, and transfers it to other [mosquito*] [potential] breeding sites before dying *Aedes and/& Culex spp.
- 73. Mosquitoes* contact [insecticide/pesticide treated]refill band [with dual-action] formula *Aedes and/& Culex spp.
- 74. [Mosquitoes* exit the device/station/base/In2Mix-R, continue their natural breeding behavior, and spread the control formula/active ingredients to the [other] breeding sites they visit] *Aedes and/& Culex spp.

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Coverage Claims:

- 75. One trap/station/product name can protect/effectively covers 4,300 ft₂ around your home/residence
- 76. One trap/station per 4,300 ft₂ is effective/sufficient for residential/home/urban mosquito* control
 - *Aedes and/& Culex spp.
- 77. Create a 4,300 ft₂ mosquito protected territory/zone for/around your home/residence

Brand Name Based Claims

- 78. Keep your residence/home protected/defended from mosquitoes* *Aedes and/& Culex spp.
- 79. Don't let mosquitoes* cause you to retreat/force you inside again *Aedes and/& Culex spp.
- 80. Always on defense against mosquitoes* when used as directed *Aedes and/& Culex spp.
- 81. Interrupt Mosquitoes*, don't let mosquitoes* interrupt you *Aedes and/& Culex spp.
- 82. Protect your home/home territory/patio/backyard from mosquitos* *Aedes and/& Culex spp.
- 83. Always on assault/control/defense against mosquitoes* when used as directed *Aedes and/& Culex spp.
- 84. Modern defense/protection against mosquitoes* *Aedes and/& Culex spp.
- 85. 4,300 sq ft zone of protection/protection zone against mosquitoes* around your home *Aedes and/& Culex spp.
- 86. Creates a zone of protection/protection zone against mosquitoes* around your home *Aedes and/& Culex spp.

Other Claims:

- 87. Patented/innovative [mosquito* control] [technology] *Aedes and/& Culex spp.
- 88. [Breakthrough/next-generation/advanced/purposeful] [backyard] mosquito* protection/control *Aedes and/& Culex spp.
- 89. Innovative [mosquito]* control [tool] *Aedes and/& Culex spp.
- 90. [Starter] [Kit][System] Note to PM: This is a claim to be used referring to the fact everything needed is in this one package to start(device and bands)

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- 91. Station sold separately **Note to PM: This is a claim so that when selling refills, it is** clear that the station is sold separately
- 92. [Replacement] [Refill] Kit Note to PM: This is a claim that refers to everything you need to refill the already possessed device
- 93. Contains [1][one] [station][device] and/& [1][2][4] [refill] [bands] **Note to PM: This claim** will be used to tell the consumer how many refill bands and how many stations will be in the package
- 94. Contains [1/2/4][one/two/four] [refill] [bands] **Note to PM: This claim will be used to tell the consumer how many refill bands will be in the package**
- 95. [Only]Use[refill] with [product name][station/trap/device] Note to PM: This will be used to ensure the consumer when buying the refill will only use with this specific device
- 96. Folding Insert Tray For [Refill/Band] Storage]



- 97. New (Note to PM: The following claim may appear on any label panel for 6 months following commercial introduction)
- 98. Intended for residential use
- 99. In2Care BV & Your Environment Your yard is a place for family and pets to enjoy. That's why [company] products are designed with care to provide effective solutions to insect problems. Please follow instructions for appropriate usage, storage and disposal.
- 100. The In2Care BV Guarantee: [When purchased from an authorized seller,] if for any reason you, the consumer, are not satisfied with this product, mail us your original proof of purchase to obtain a full refund of your purchase price.
- 101. ©20XX, licensed by [Company/Brand]. World rights reserved.
- 102. QUESTIONS OR COMMENTS [] +31 (0) 317 769018 or [Visit] [our website at][[www.]in2care.org/us]
- 103. Scent Free
- 104. Replace Refill Band Monthly
- 105. 1 Refill band lasts for 1 month

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Optional Images:



Bold, **italicized text is information for the reader and is not part of the label**. [Bracketed information is optional text]. Text separated by / denotes and/or options.



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OPTIONAL SECTION:

The/IN2MIX-R powder contains an insect growth regulator and slow acting adulticide.

[The insect growth regulator kills Aedes and Culex (common urban mosquito species that bite humans and pets) mosquito* larvae that emerge from eggs laid inside the trap/station prior to growth into adults. This means that it is normal to see living larvae in the trap/station that will eventually die.]

[After laying eggs, the Aedes and Culex mosquito is contaminated with the [IN2MIX-R] powder. When it flies out of the trap/station to lay more eggs, powder containing the growth regulator is transferred from the mosquito* to a new body of water, and helps kill Aedes and Culex larvae in these additional breeding sites.][This is possible because female mosquitoes* spread their eggs over multiple breeding sites. The contaminated adult Aedes and Culex mosquitoes will die within nine days following exposure to [IN2MIX-R] [fungal] powder. Because female mosquitoes fly away after egg laying, dead adult female mosquitoes will probably not be found in the trap/station/ device but will die elsewhere in the environment.]

*Aedes and/& Culex spp.

OR

[IN2MIX-R][][This product] is an innovative *Aedes* and *Culex* mosquito control solution that controls/kills adult *Aedes* and *Culex* mosquitoes and breaks the life cycle of *Aedes* and *Culex* mosquito larvae/eggs [Adult *Aedes* and *Culex* mosquitoes lay eggs in the IN2MIX-R container/trap/station/device, get infected, and then bring the dual-action formula to surrounding breeding sites for additional population control.] [IN2MIX-R]/This product] helps effectively control *Aedes* and *Culex* mosquitoes by reducing the *Aedes* and *Culex* mosquito population over time.]

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[HOW IT WORKS]

[Step] [1]	[Step] [2]	[Step] [3]	[Step] [4]
			- Armania - Arma
Attract	Contaminate	Disperse/Depart/Spread	[Control/Kill]
Mosquitoes* enter the [product name] device/station/b ase [that mimics an ideal breeding site]	[Upon entering/once inside the [product name] device/station/base,] mosquitoes* lay their eggs and become contaminated with a dual-action formula [contained inside the device/station/base/ product name	[Mosquitoes* return to [infect] [other] breeding sites.] OR [Mosquitoes* exit the device/station/base/product name, continue their natural breeding behavior, and spread the control formula/active ingredients to the [other] breeding sites they visit]	[Mosquito* larvae within the device/station/base/product name and at the breeding sites that the mosquito* has visited are killed.] [This product effectively kills** And prevents new mosquitoes* from developing]

^{*}Aedes and/& Culex spp.

^{**}Within 9 days