



U.S. ENVIRONMENTAL PROTECTION AGENCY
 Office of Pesticide Programs
 Registration Division (7505P)
 1200 Pennsylvania Ave., N.W.
 Washington, D.C. 20460

EPA Reg. Number:

1021-2823

Date of Issuance:

8/1/18

NOTICE OF PESTICIDE:

Registration
 Reregistration
 (under FIFRA, as amended)

Term of Issuance:

Conditional

Name of Pesticide Product:

MGK Formula 3115

Name and Address of Registrant (include ZIP Code):

Steve Ditto
 U.S. Regulatory Affairs Manager
 MGK
 8810 Tenth Ave., North
 Minneapolis, MN 55427

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

Catherine Aubee, Chief
 Invertebrate & Vertebrate Branch 1, Registration Division
 (7505P)

Date:

8/1/18

2. You are required to comply with the data requirements described in the DCI identified below:
 - a. Fipronil GDCI-129121-1305
 - b. Fipronil GDCI-129121-1512

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: <http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1>

3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 1021-2823.”
4. Submit one copy of the final printed label for the record before you release the product for shipment.

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

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 12/11/2017

If you have any questions, please contact Jennifer Gaines at 703-305-5967 or via email at gaines.jennifer@epa.gov.

Enclosure

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MGK[®] Formula 3115

ACTIVE INGREDIENT:

Fipronil.....	0.10%
OTHER INGREDIENTS.....	99.90%
	<hr/> 100.00%

ACCEPTED

08/01/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 1021-2823

KEEP OUT OF REACH OF CHILDREN

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For information regarding medical emergencies or pesticide incidents, call 1-888-740-8712.

Manufactured for:



8810 Tenth Avenue North
Minneapolis, MN 55427

EPA Reg. No. 1021-UNASSIGNED

EPA Est. No. 1021-MN-2

Net Contents: [Grams, Fluid Oz.]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Cover or collect spilled bait during loading Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of equipment wash waters.

PHYSICAL OR CHEMICAL HAZARDS

Do not apply this product around electrical equipment due to the possibility of shock hazard.

See [[inside] [booklet] [package [insert] [or box] [original container label]]] [[side] [back [panel]]] for [additional] [Precautionary [Statements,]] [Directions for Use] [and] [Storage and Disposal].

[MGK[®] (Brand name) Yellowjacket (Yellow Jacket) Bait Station contains [an ingredient] / [Fipronil] that kills yellowjackets (yellow jackets) continuously / nonstop. MGK[®] (Brand name) Yellowjacket (Yellow Jacket) Bait is attractive to [pestiferous] species of yellowjackets (yellow jackets) and kills the complete /entire colony /nest/hive [including queens]. [MGK[®] (Brand name) Yellowjacket (Yellow Jacket) Bait] may be placed outdoors where you have seen yellowjackets (yellow jackets) [foraging within the area of interest]. MGK[®] (Brand name)

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Yellowjacket (Yellow Jacket) Bait is guaranteed to work even for severe [high activity] yellowjacket (yellow jacket) situations.]

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

DIRECTIONS FOR USE	
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USE	
Insects Killed/Controlled	Yellowjackets (Yellow Jackets) [SEE INSECT IDENTIFICATION SECTION]
Where to Use/Apply	For use in outdoor areas where yellow jackets are a nuisance such as residential backyards. [This product is for use as an outdoor treatment for the control of yellowjackets (yellow jackets) only for areas listed on the label.] [MGK® (Brand name) Yellowjacket (Yellow Jacket) Bait is for use in controlling yellowjackets (yellow jackets) outdoors when the hive location is unknown or inaccessible.] [If location of the hive is known place bait at least 20ft from the nest. Foraging yellowjackets will not forage close to the nest]
Use Restrictions	Do not apply bait outside of bait station. Do not place the bait station within reach of small children or pets. Do not apply during prolonged cold daytime temperatures (<50° F) or when the expected daytime air temperature is very high (>90° F). Do not spray or add any other insecticides to the bait or station. Apply no more than 45 grams of bait per half acre at any one time.[90 grams per Acre]
[Before You Use/Apply]	Identify the insect that you are encountering. See (below) (insert) (side panel) (back panel) (hanger) for details on Insect Identification.
How to Use/Apply	Apply 3-9 grams of bait per station. A 30 gram application [syringe] [tube]covers (1/3) (a third) of an acre. [NOTE TO REVIEWER IT DOES COME Pre-loaded in an application device the marketer can choose the correct language they would like to call it.] [Apply no more than 45 total grams of bait per half-acre of control.] [Apply no more than 90 total grams of bait per Acre] For best results use more stations [up to 5 per half-acre] [10 per Acre]with a smaller amount of bait in each station. [SEE HOW TO USE (HOW TO APPLY TO STATION) ATTACHED.] [SEE APPLICATION RATE TABLE]

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<p>When to Use/Apply</p>	<p>Treat when yellowjackets (yellow jackets) are actively foraging. For best results, apply product in the morning during sunny, warm conditions.</p> <p>For best results, check bait stations 3-4 days after bait placement but no longer than 7 days after placement. Add up to 9 grams of fresh bait to each depleted station as long as no more than 45 grams per ½ acre. [90 grams of bait per acre are present.]</p> <p>For the stations where no bait was taken, dump unused bait into a container for later disposal, per the Storage and Disposal instructions, and apply fresh bait to station. Move the stations to a new location within the treatment area where yellowjacket activity or bait removal has been observed.</p>
<p>Station Placement [Outdoors]</p>	<p>[It is not necessary to find or locate the hive or nest.]</p> <p>Apply bait to station and place stations in a grid pattern approximately 70 feet apart in areas where ongoing yellowjacket (yellow jacket) activity or foraging is observed. [Foraging is generally characterized by yellowjackets (yellow jackets) approaching, landing, and walking on surfaces in search of food.] For best results, stations should be uniformly spaced at a rate of (4) (5) (4-5) stations per half acre [(8-10) per acre] depending on the yellowjacket (yellow jacket) population. Apply 3-9 grams of bait per station.</p> <p>[See figure 1 below] [Use 4 (four) [8 (eight) stations to cover a localized area as large as .5 (half) acre (21,780 square feet.)][1 acre (43,560 sq. ft.)]</p> <p>Place station at least four feet above the ground where small children and pets cannot reach it.</p> <p>[Foraging areas include around yards, trees, shrubs and flowering plants. Air conditioner unit(s) and irrigation water may pool, which can attract foraging yellowjackets (yellow jackets).]</p> <p>[Bait stations can be placed at least 4 feet of the ground near plants/trees that experience pest outbreaks, such as aphids. Signs of aphid infestations are the presence of honeydew on the foliage (transparent sticky coating of the leaves), increased ant and lady beetle activity on and in the vicinity of the infested plants.]</p> <p>[Place bait station at least 4 ft. off the ground on a string/wire and attach the string/wire to tree limbs, fence posts, etc., in a grid-like pattern that covers the desired protection zone. At minimum, place bait station(s) on the property barrier, e.g., fence line.]</p> <p>Monitor bait stations for yellowjacket (yellow jacket) activity after 30 to 60 minutes of deployment. Not all bait stations will be found or used equally by yellowjackets (yellow jackets). If the bait has been removed and there is still yellowjacket (yellow jacket) activity, reapply more bait to station as long as no more than 45 grams of bait per half acre are present at one</p>

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	<p>time. [90 grams of bait per acre] If no activity has been observed at the station within the first 24-hours, move bait station(s) to new location(s).</p> <p>[If a nest is found, confirm that the nest belongs to yellowjackets (yellow jackets) and not paper wasps or hornets. See NEST IDENTIFICATION instructions. Do not disturb the nest once the nest is found. If foraging activity is occurring near the hive it may indicate multiple hives in the area.]</p> <p>Place the closest bait stations at least 20 feet away from the nest if nest location is known. [If possible, observe the flight path of yellowjackets (yellow jackets) exiting the nest and place bait stations within an area where workers of the targeted nest are actively foraging.]</p> <p>[Note that activity observed in the bait station(s) may not be yellowjackets (yellow jackets) from the targeted nest. Therefore, monitor traffic rate (entry/exit) of yellowjackets (yellow jackets) from the targeted nest. If the targeted nest remains active, it may be necessary to reposition bait stations and/or broaden bait station deployment.]</p>
[How It Works]	<p>[Foraging yellowjackets (yellow jackets) will take the bait from the station back to the hive and it will be spread through the colony, killing the entire hive, including the queen. Once the bait station is discovered, yellowjackets (yellow jackets) will recruit nest mates to the bait station ensuring sufficient bait transfer to the nest.</p> <p>[The bait is only attractive to yellowjackets.]</p>

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Option 1 for Insect/Nest Identification
INSECT IDENTIFICATION

[This product is for use as an outdoor treatment for control / prevention of yellowjackets (yellow jackets) [*vespula spp.*] only]

Paper Wasps, Bald-faced Hornets and Mud Daubers will not feed on this bait - do not use this product for these insects. It is important that you identify the pest before treating.

Tips to determine the identity of the insect that you are encountering without seeing a nest:

1. Yellowjackets (Yellow Jackets) have a bright yellow and black color pattern.
2. Yellowjackets (Yellow Jackets) have a sleek, shiny, virtually hairless body compared with the furry amber or brownish body of honey bees and bumble bees.
3. Yellowjackets (Yellow Jackets) have a thinner and defined waist in contrast to most bees
4. Yellowjackets (Yellow Jackets) have shorter bodies and legs than paper wasps. If you observe long legs dangling from the yellow and black patterned insect while flying, it is likely a paper wasp.
5. Yellowjackets (Yellow Jackets) are roughly ½ inch in length while paper wasps and hornets are larger, ranging from ¾ inch to 2 inches.
6. Mud daubers are long slender solitary wasps (they do not form colonies) with blackish brown or metallic coloring.]

[Insert pictures of insects with appropriate naming]

NEST IDENTIFICATION

Tips to determine the identity of the insect that you are encountering if you locate the nest:

1. Yellowjackets (Yellow Jackets) often nest underground or inside structures (in attics, between walls, soffits etc.). Yellowjacket (Yellow jacket) nests are globular or oval paper envelope enclosing multiple combs.
2. Paper wasp nests tend to be smaller, paper-like with a single exposed honeycomb suspended on a narrow stalk, often located under eaves and other structures. They are frequently found in hollow structures, such as fence post, lawn structures, etc.
3. Hornet nests are usually oval structures surrounded by multiple sheets of gray paper. They are often built in tree canopies and can be the size of a basketball.
4. Mud daubers may build multiple nests of tubed-shaped mud in a small area creating the illusion of a large colony.]

[Insert pictures of nests with appropriate identification]

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Option 2 for Insect/Nest Identification

[Insect and Nest Identification

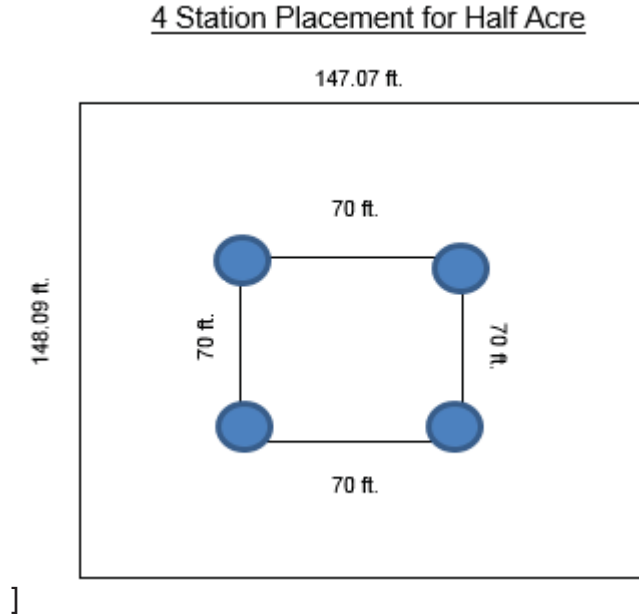
NOTE: These are general characteristics that may not pertain to every subspecies of each insect.

	<u>Yellowjacket</u>	<u>HoneyBee</u>	<u>Bumble Bee</u>	<u>Paper Wasp</u>	<u>Hornet</u>	<u>Mud Dauber</u>
	[Insert Picture]	[Insert Picture]	[Insert Picture]	[Insert Picture]	[Insert Picture]	[Insert Picture]
Color	Bright yellow & black striped	Amber or brownish color	Yellow & black	Bright yellow & black striped	Yellow & black or white & black pattern	Yellow & black
Body	Sleek hairless body	Furry	Fat & furry	Sleek hairless body	Skinny needle like waist	Needle thin waist
Size	½”	½” to ¾”	1” to 1½”	¾” to 2”	Up to 2”	Up to 1”
Features	Very narrow waist; meat eaters	Wider waist than yellowjacket; yellow sacks of pollen on their back legs	Mostly yellow abdomen	Very narrow waist; Long dangling legs in flight	Overall thicker than yellowjacket	Yellow & black legs, curved antennae
Nest	Underground or inside structures [Insert Picture]	Wax-like [Insert Picture]	Beeswax hive in the ground [Insert Picture]	Small, paper-like with single exposed honeycomb in eaves [Insert Picture]	Oval structure surrounded by sheets of gray paper [Insert Picture]	Multiple small nests of mud in a small area [Insert Picture]

]

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[Figure 1: Station Placement Example for General Area Control for Half Acre]



[Other Illustration]

[In this example total coverage area is .5 acres (half an acre) (21,780 sq. ft.)]

[Place four stations roughly 70 feet from one another.]






















[For severe yellowjacket (yellow jacket) problems a fifth station should be placed in the middle.]

[For best results, use even more stations with less bait in each station. Do not use more than 45 [90] grams of bait in a half-acre[1 acre] area.]

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Optional table for recommended application rate per station

[Application Rate Table

		Maximum Grams of Bait per Station					
Station s	4,356 ft ² (0.1 A)	10,890 ft ² (0.25 A)	14,519 ft ² (0.33 A)	21,780 ft ² (0.5 A)	29,040 ft ² (0.67A)	32,670 ft ² (0.75A)	43,560 ft ² (1A)
1	9.0 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm
2	4.5 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm
3	3.0 gm	7.1 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm
4			7.5 gm	9.0 gm	9.0 gm	9.0 gm	9.0 gm
5				9.0 gm	9.0 gm	9.0 gm	9.0 gm
6				7.5 gm	9.0 gm	9.0 gm	9.0 gm
7					8.5 gm	9.0 gm	9.0 gm
8					7.5 gm	8.4 gm	9.0 gm
9						7.5 gm	9.0 gm
10							9.0 gm

] [Each gram of bait is roughly 1/5 of a teaspoon.]


Bait Station Directions

Do not use bait stations with an opening outside of these dimensions 16.5 mm by 16 mm to 24mm by 24mm.

This allows adequate room for yellowjacket entry and exit while not allowing non-target access.

[HOW TO USE (HOW TO APPLY TO STATION:)] [icon/graphic]

Option 1 – for Nonspecific bait station

- 1) Hold with applicator [syringe] [tube] aimed away from you.
- 2) Apply 3-9 grams (3/5-1 4/5 teaspoon) of bait onto [inside wall or bottom of station]/ [bait platform]. [graphic or illustration  = approx. 3 gm of bait.]
- 3) Close station
- 4) Carefully place station(s) at least 4 ft. above the ground where children and pets cannot easily access]
- 5) When yellowjackets are no longer present in treatment area, remove stations.
- 6) If the bait in stations is not entirely consumed, please refer to Storage and Disposal statements for proper disposal.

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End of Option 1



Option 2:


Orange Clamshell Station

Prepare the station for placement as follows:

[Other Illustration]

- 1) Remove station from packaging and unfold/open it up.

[Other Illustration]

- 2) Apply 3-9 grams (3/5-1 4/5 teaspoon) of bait onto inside wall or bottom of station. [graphic or illustration  = approx. 3 gm of bait.]

[Other Illustration]



- 3) Snap station closed on top.
- 4) Position the station at least 4 feet above the ground by hanging to or attaching to an object, using an S-hook hanger/string/wire or double-sided adhesive pad.
- 5) When yellowjackets are no longer present in treatment area, remove stations.
- 6) If the bait in stations is not entirely consumed, please refer to Storage and Disposal statements for proper disposal.


End of option 2

Option 3 – for application using pill bottles or like bait station

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Prepare the station for placement as follows:



- 1) Push down on cover and twist counter clockwise to open. [Graphic/illustration] [Other
- 2) Apply 3-9 grams ($\frac{3}{5}$ -1 $\frac{4}{5}$ teaspoon) of bait onto inside wall of station [Graphic/illustration  = approx. 3 gm bait.]
- 3) Replace cover and turn clockwise to close. [Graphic/illustration]
- 4) Position the station at least 4 feet above the ground by hanging to or attaching to an object, using the string/wire or double-sided adhesive pad. [Graphic/illustration]
- 5) When yellowjackets are no longer present in treatment area, remove stations.
- 6) If the bait in stations is not entirely consumed, please refer to Storage and Disposal statements for proper disposal.


End of Option 3

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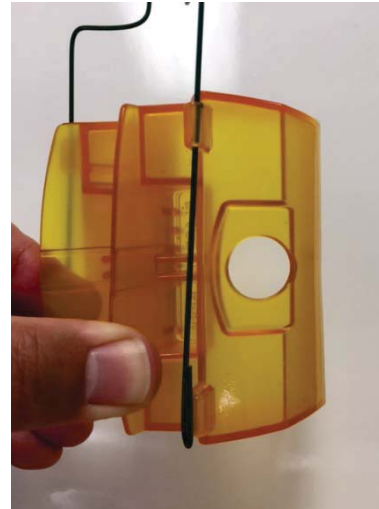
Option 4:

Easy Grip Station

Prepare the station for placement as follows:

- 1) Remove station from package
- 2) Open station by squeezing rear handles together.
- 3) While maintaining pressure to keep station open, apply 3-9 grams (3/5-1 4/5 teaspoon) of bait to inside wall of station.
[Graphic/illustration  = approx. 3 gm bait]
- 4) Position the station at least 4 feet above the ground by hanging to or attaching to an object, using the hanger provided. [Graphic/illustration]
- 5) When yellowjackets are no longer present in treatment area, remove stations.
- 6) If the bait in stations is not entirely consumed, please refer to Storage and Disposal statements for proper disposal.

End of option 4



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STORAGE AND DISPOSAL

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

PESTICIDE STORAGE:

Store in a cool, dry place. Avoid extended exposure to heat. Always store pesticides in the original container. Store away from food and pet food.

PESTICIDE DISPOSAL AND CONTAINER HANDLING:

Nonrefillable container. Do not reuse or refill this container.

If empty:

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.

Storage and Disposal for non-refillable bulk containers for repacking into end use containers]

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 at room temperature and avoid extended exposure to heat. Store in an area that is inaccessible to children and animals.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Triple rinse (or equivalent) and offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other approved State and local procedures.

OPTIONAL WARRANTY STATEMENTS:

NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

[IMPORTANT: Read the entire Directions for Use, Conditions of Sale and Disclaimer of Warranties and Limitations of Liability before using this product.

CONDITIONS OF SALE: The directions for use of this product have been determined to be appropriate for the correct use of this product. This product has been tested under different environmental conditions similar to those that are ordinary and customary where the product is to be used. Insufficient control of pests or plant injury may result from the occurrence of extraordinary or unusual conditions, or from failure to follow label directions. In addition, failure to follow label directions may cause injury to animals, man and damage to the environment. Manufacturer and Seller offer, and the buyer accepts and uses, this product subject to the conditions that extraordinary or unusual environmental conditions, or failure to follow label directions are beyond the control of Manufacturer and Seller and are, therefore, the responsibility of the buyer.

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LIMITED WARRANTY AND LIMITATION OF DAMAGES

Manufacturer and Seller warrant that this material conforms to the chemical description on the label. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, MANUFACTURER AND SELLER MAKE NO OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY, and no agent of Manufacturer or Seller is authorized to do so except in writing with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages and shall not include consequential commercial damages such as loss of profits or values, etc.]

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OPTIONAL MARKETING CLAIMS

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.

Efficacy Claims

Kills Yellowjackets (Yellow Jackets) /Vespula Spp.
Effective against Yellowjackets (Yellow Jackets) /Vespula Spp.
Effective [localized] control of Yellowjackets (Yellow Jackets)

Nest Claims

Kills Yellowjacket (Yellow Jacket) /Vespula Spp. nests/hives/colonies
Kills Yellowjacket (Yellow Jacket) /Vespula Spp. nests/Hives/Colonies in structures
Kills Yellowjacket (Yellow Jacket) /Vespula Spp. nests (Hives/Colonies) [in the ground]
Kills Yellowjacket (Yellow Jacket) /Vespula Spp. Nests (Hives/Colonies) within a quarter acre [area] of the station
Kills Yellowjacket (Yellow Jacket) /Vespula Spp. Nests (Hives/Colonies)
Control of Yellowjacket (Yellow Jacket) /Vespula Spp. nests (hives/colonies) [even those] that cannot be located
For use all season long in controlling Yellowjacket (Yellow Jacket) /Vespula Spp. nests (hives/colonies)
For use in controlling yellowjacket nests
Kills hidden (unseen) Yellowjacket (Yellow Jacket) /Vespula Spp. nests (hives/colonies) [nearby]
Kills Yellowjacket (Yellow Jacket) /Vespula Spp. nests (hives/colonies) you can't find (locate) (see)
Kills the [Yellowjacket (Yellow Jacket) /Vespula Spp.] queen
Collapses the entire Yellowjacket/yellow jacket /Vespula Spp. nest Solves the

problem of [annoying] foraging Yellowjackets

Bait Transfer Claims

Horizontal transfer [of the bait] kills the nest (hive/colony)
Foraging Yellowjackets (Yellow Jackets) transfer [take] the bait to the nest (hive/colony) effectively killing the nest (hive/colony) [including queens]
The yellowjackets feed on the bait and then take the bait back to kill the others in the nest (hive/colony). There is no need to find or disturb the nest (hive/colony) to destroy it.

Bait Attractiveness Claims

Yellowjacket (Yellow Jacket) bait [that] provides long range olfactory cues up to 350 ft.
Attracts Yellowjackets (Yellow Jackets) then sends them back to their nest (hive) (colony) to kill the nest (hive) (colony)
Do not use this product for Paper Wasps / Bald-faced Hornets or Mud Daubers Only attracts YellowjacketsDual action – attracts and kills Yellowjackets (Yellow Jackets)

Location Claims

For use in yards
For use outdoors in yellowjacket control

Convenience Claims

Ideal for situations when the hive (nest) location is unknown or inaccessible.
For hives or nests you can't find (locate) (see)
Clean, effective and easy to use
Clean, odorless bait
Easy to Use Station
[Convenient Station] can be placed or hung at least 4 feet above the ground almost anywhere outside

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Refillable Station can be used year after year

Refills available

Can be placed on (hung from) (attached to) the trees/ fences/outdoor lights/posts at least 4 feet above ground.

Hang the station at least 4 feet above the ground to protect the bait from small mammals/ pets / birds /other [non-target] animal(s) [species]

Only attracts Yellowjackets.

Guarantee Claims

Money back guarantee

If for any reason you, [the consumer], are (is) not satisfied with this product, mail us your original proof of purchase to obtain a full refund of your purchase price.

END OF OPTIONAL MARKETING CLAIMS