

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 10, 2016

Cynthia Ann Smith Agent for Bull Run Scientific, VBT c/o Conn & Smith, Inc. 6713 Catskill Road Lorton, VA 22079-1113

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Changing

some language to be clearer about assembly due to change in container for acetic acid

from a polyethylene bottle to a polyethylene tube

Product Name: Wasp Hornet Yellowjacket Attractant System

EPA Registration Number: 84565-3 Application Date: 2 May 2016 OPP Decision Number: 516979

Dear Ms. Smith:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

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 FIFRA and is subject to review by the U.S. Environmental Protection Agency (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

Page 2 of 2 EPA Reg. No. 84565-3 OPP Decision No. 516979

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 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 Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Cody Kendrick of my team by phone at (703) 347-0468 or via email at kendrick.cody@epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

andrew . Engelow

Enclosure

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
 - 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label
To replace the Attractant Bottle with a Green Attractant Tube (new packaging)
(Changes Are Implemented)

Page 1 of 12

ACCEPTED 06/10/2016

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 0.4505.0

84565-3

Page

TABLE OF CONTENTS

1.	AAA T	RAP FOR WASPS, HORNETS & YELLOWJACKETS
	1.1.	Instructions
	1.2.	Trap Front Panel Label
	1.3.	Trap Side and Back Panel Label
	1.4.	Yellow Attractant Tube Container Label
	1.5.	Attractant Vial Container Label
	1.6.	Green Attractant Tube Container Label
2.	AAA V	VASP HORNET YELLOWJACKET ATTRACTANT KIT
	2.1.	Instructions
	2.2.	Front Panel Label
	2.3.	Attractant Vial Container Label
	2.4.	Green Attractant Tube Container Label
	2.5	Yellow Attractant Tube Container Label

Notes:

- The WASP HORNET YELLOWJACKET TRAP SYSTEM contains three attractants, each with one active ingredient:
 - Heptyl butyrate (99.8%);
 - 2-Methyl-1-butanol (59.75%); and
 - Acetic acid (8.0%).
- The AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS includes the trap and the three attractants.
- The AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT is the attractant refill for the AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS and contains the three attractants without the trap.

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS

1.1. Instructions

AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS INSTRUCTIONS

AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS

The AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS and the AAA ATTRACTANT KIT are proven to lure and trap the following species: Paper Wasp (Polistes fuscatus), European Paper Wasp (P. dominulus), Golden Paper Wasp (P. aurifer), Paper Wasp (P. metricus), Red Wasp (P. carolina), European Hornet (Vespa crabro), Bald-faced Hornet (Dolichovespula maculata), Aerial Yellowjacket (D. arenaria), Blackjacket (Vespula consobrina), California Yellowjacket (V. sulphurea), Common Yellowjacket (V. vulgaris), Eastern Yellowjacket (V. maculifrons), Forest Yellowjacket (V. acadica), German Yellowjacket (V. germanica), Northeastern Yellowjacket (V. vidua), Prairie Yellowjacket (V. atropilosa), Southern Yellowjacket (V. squamosa), Transition Yellowjacket (V. flavopilosa), Western Yellowjacket (V. pensylvanica).

CONTENTS	INGREDIENTS
1 YELLOW TUBE	Active ingredient: Heptyl Butyrate 99.8%
NET WT:	Other ingredients
0.05 oz	Total
1 VIAL	Active ingredient: 2-Methyl-1-butanol 59.75%
NET WT:	Other ingredients
0.05 oz	Total
1 GREEN TUBE	Active ingredient: Acetic Acid 8.0%
NET WT:	Other ingredients
0.88 oz	Total

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Caution. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse. This product contains wasp, hornet and yellowjacket attractant. Wasp, hornet and yellowjacket stings can cause allergic reactions and death. Seek immediate medical attention if stung and an allergic reaction occurs.

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

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.
- Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 AM to 4:30 PM Pacific Time.

DIRECTIONS FOR USE

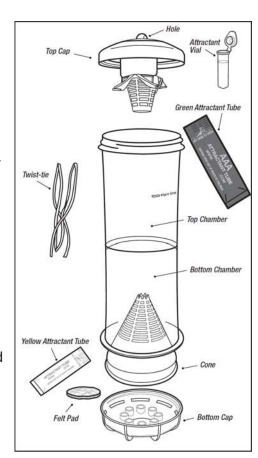
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

For residential, commercial, and agricultural use. For non-food use only.

Do not hang trap if you are allergic to wasp, hornet or yellowjacket stings.

INITIAL SETUP

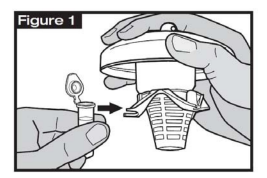
- 1. Remove twist-tie and enclosed Attractant Vial and Green Attractant Tube from top chamber.
- 2. Remove Yellow Attractant Tube and felt pad from bottom chamber. (Leave cone in place.)
- 3. Bait the bottom chamber first:
 - a. Place felt pad into center of bottom cap.
 - b. Cut tip of Yellow Attractant Tube.
 - c. Carefully empty attractant liquid onto felt pad.
 - d. Screw bottom cap back in place.
 - e. Set trap on flat surface.
- 4. Next, bait the top chamber:
 - a. Remove Attractant Vial from its plastic pouch.
 - b. Pop open lid to Attractant Vial and snap into one of three notches next to the cone in the trap top cap. (Figure 1)
 - c. Cut tip of Green Attractant Tube and carefully pour liquid into top chamber.
 - d. Add water to top chamber so solution reaches the Start Line. Add 1-2 drops dishwashing liquid to the water mixture*.
 - e. Thread twist-tie through hole on top cap.
 - f. Screw top cap back on and hang trap outdoors. (Figure 2)
- 5. Wash hands with soap and water.

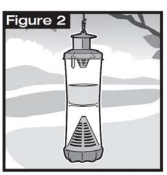


- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)





Trap Placement:

- 1. Hang trap outdoors, at least 20 feet away from plants grown for food or feed, building entries, and any known wasp, hornet or yellowjacket nests. Hang traps in late evening or early morning when wasps, hornets and yellowjackets are less active.
- 2. In extreme hot and dry weather, hang trap in the shade.

Top Chamber:

* Adding dishwashing liquid to the water mixture in the top chamber will coat the insects' wings and make to harder for them to fly once trapped. In hot and dry weather, liquid level in top chamber may evaporate below the Start Line before the attractant is due to be replaced. Do not add additional water to bring the liquid back up to the start line, as it will reduce attractant effectiveness.

Use Rate:

Use 2-4 traps for a 10,000 square foot area, or 8 to 16 traps per acre. For areas with heavy infestation, use a maximum of 48 traps per acre.

Reusing the Trap:

The attractants in the AAA Trap are designed to last 2 weeks. AAA Attractant Kit refills, which last an additional 2 weeks, should be available for purchase wherever the AAA trap is sold. Refills are also available through various online retailers; please visit www.____.com for details.

- 1. Check to make sure all trapped insects are dead.
- 2. Empty dead insects and wipe insect residue from trap. (Top chamber cannot be emptied of insects without replacing the attractant.)
- 3. Follow directions for baiting the bottom and top chambers in the initial setup instructions.

Page 5 of 12

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

Catching the Queens:

Wasp, hornet and yellowjacket queens hibernate during the winter, then emerge to look for nest sites. Paper wasp queens are the first to emerge, usually in late winter. Hornet and yellowjacket queens emerge later, during the first warm days of spring. When you use the AAA Trap at that time, you can capture some queens and reduce the likelihood that a nest will be established nearby. Insects caught this early in the season may not be numerous, but each queen captured represents one less nest later on. Once queens begin nest building, the AAA Trap may have periods of lower catches until worker populations grow.

STORAGE AND DISPOSAL

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

STORAGE: Store in a cool, dry, well-ventilated location out of reach of children and pets. DISPOSAL: Deposit used attractant and attractant packaging in trash for collection. Wash

hands with soap and water.

Bull Run Visit our web site for more information on the different species of wasps, hornets and yellowjackets caught in the Bull Run AAA Trap. wwwcom On Twitter? Follow us! Twitter.com/
Made in USA Bull Run Scientific, VBT 3900 Westerre Parkway, Suite 300 Richmond, VA 23233 USA 1-800
EPA Reg. No. 84565-3 EPA Est. No
©

Page 6 of 12

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

[Outer Panels of Instructions]

Bull Run
Bull Run Scientific, VBT 3900 Westerre Parkway, Suite 300 Richmond, VA 23233 USA
©,
Visit our web site for more information on the different species of wasps, hornets and yellowjackets caught in the Bull Run AAA Trap. wwwcom
On Twitter? Follow us! Twitter.com/ Made in USA

Page 7 of 12

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

1.2. Trap Front Panel Label

AAA Trap for Wasps, Hornets & Yellowjackets

Reusable

Attractant included

Another environmentally responsible product from Bull Run

CONTENTS	INGREDIENTS
1 YELLOW TUBE	Active ingredient: Heptyl Butyrate
NET WT:	Other ingredients
0.05 oz	Total
1 VIAL	Active ingredient: 2-Methyl-1-butanol 59.75%
NET WT:	Other ingredients
0.05 oz	Total
1 GREEN TUBE	Active ingredient: Acetic Acid
NET WT:	Other ingredients
0.88 oz	Total

KEEP OUT OF REACH OF CHILDREN CAUTION

See Instructions Inside for First Aid and Additional Precautionary Statements.

1.3. Trap Side and Back Panel Label

Model

Bull Run AAA TRAP Wasp•Hornet•Yellowjacket Trap [Product Name Logo] Why guess which pest is bugging you? Now one trap does the trick. The Bull Run AAA Trap is the only trap proven to catch wasps, hornets and yellowjackets.

The combination of three attractants and the distinctive design of the AAA Trap have been developed by the Bull Run team of scientists and extensively tested over numerous years.

Catches 19 species of stinging pest insects in one trap 5 species of Paper Wasps
Bald-faced Hornets and European Hornets
12 species of Yellowjackets
Non-toxic mode of action against target pests
No killing agents — insects either drown or dehydrate
Reusable

Page 8 of 12

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

Attractant included - lasts two weeks

Another environmentally responsible product from Bull Run No extra food bait required Catches queens in spring before they build nests Catches workers from summer through fall Double-chambered design keeps insects trapped Durable construction holds up for multiple seasons

Complete Instructions Inside.

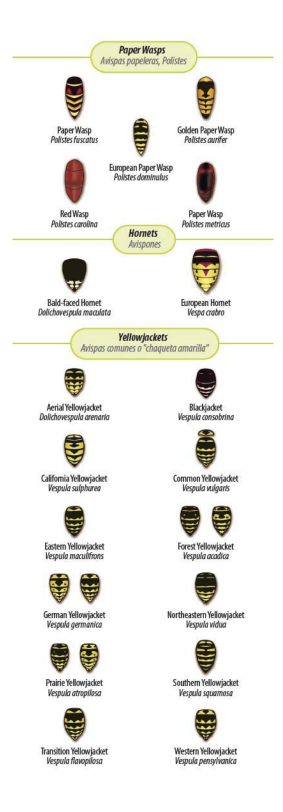
Visit wwwcom to learn more about our other insect traps and attractants. On Twitter? Follow us! Twitter.com/ Made in USA Bull Run Scientific, VBT 3900 Westerre Parkway, Suite 300
Richmond, VA 23233 USA
1-800
EPA Reg. No. 84565-3
EPA Est. No
©
U.S. Patent# Other domestic and international patents pending
wwwcom
Visit our web site for more information on the different species of wasps, hornets and yellowjackets caught in the AAA Trap.

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

The Bull Run AAA Trap is proven to catch the following species, identified below by their coloration and markings:



WASP HORNET YELLOWJACKET ATTRACTANT SYSTEM (EPA REG. NO. 84565-3) AND ALTERNATE BRANI

1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND

2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

Wondering which of these insects are in your area? Find out at www._____.com

1.4. Yellow Attractant Tube Container Label

YELLOW ATTRACTANT TUBE CAUTION: KEEP OUT OF REACH OF CHILDREN

Page 10 of 12

www._____

1.5. Attractant Vial Container Label

[Product Name Logo] ATTRACTANT VIAL CAUTION: KEEP OUT OF REACH OF CHILDREN

WWW._____

1.6. Green Attractant Tube Container Label

[Product Name Logo] GREEN ATTRACTANT TUBE CAUTION: KEEP OUT OF REACH OF CHILDREN

Causes moderate eye irritation.

Keep away from eyes and skin. Wash hands after handling product.

WWW._____

Page 11 of 12

- 1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND
- 2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

May 2, 2016 Proposed Amended Master Label

Based upon the January 30, 2012 Stamped Accepted Master Label

To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)

2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

2.1. Instructions

See Section 1.1.

2.2. Front Panel Label

Model	

Bull Run

AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT

2 week supply

Works in the Bull Run AAA Trap to capture 3 types of stinging pest insects!

Paper Wasps

Bald-faced Hornets and European Hornets

Yellowjackets

Environmentally responsible

No extra food bait required

Non-toxic mode of action against target pests

No killing agents — insects either drown or dehydrate

Lures queens & workers, spring to fall

CONTENTS	INGREDIENTS
1 YELLOW TUBE	Active ingredient: Heptyl Butyrate
NET WT:	Other ingredients
0.05 oz	Total
1 VIAL	Active ingredient: 2-Methyl-1-butanol 59.75%
NET WT:	Other ingredients
0.05 oz	Total
1 GREEN TUBE	Active ingredient: Acetic Acid
NET WT:	Other ingredients
0.88 oz	Total

KEEP OUT OF REACH OF CHILDREN CAUTION

See Instructions Inside for First Aid and Additional Precautionary Statements.

WASP HORNET YELLOWJACKET ATTRACTANT SYSTEM (EPA REG. NO. 84565-3) AND ALTERNATE BRAND NAMES:	Page 12 of 12
1. AAA TRAP FOR WASPS, HORNETS & YELLOWJACKETS, AND	J
2. AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT	
May 2, 2016 Proposed Amended Master Label	
Based upon the January 30, 2012 Stamped Accepted Master Label	
To replace the Attractant Bottle with a Green Attractant Tube (new packaging) (Changes Are Implemented)	

WWW.	.com

The AAA WASP HORNET YELLOWJACKET ATTRACTANT KIT is proven to lure the following species: Paper Wasp (Polistes fuscatus), European Paper Wasp (P. dominulus), Golden Paper Wasp (P. aurifer), Paper Wasp (P. metricus), Red Wasp (P. carolina), European Hornet (Vespa crabro), Bald-faced Hornet (Dolichovespula maculata), Aerial Yellowjacket (D. arenaria), Blackjacket (Vespula consobrina), California Yellowjacket (V. sulphurea), Common Yellowjacket (V. vulgaris), Eastern Yellowjacket (V. maculifrons), Forest Yellowjacket (V. acadica), German Yellowjacket (V. germanica), Northeastern Yellowjacket (V. vidua), Prairie Yellowjacket (V. atropilosa), Southern Yellowjacket (V. squamosa), Transition Yellowjacket (V. flavopilosa), Western Yellowjacket (V. pensylvanica).

(V. flavopilosa), Western Yellowjacket (V. pensylvanica).
Visit our web site for more information on the different species of wasps, hornets and yellowjackets caught in the Bull Run AAA Trap. wwwcom
On Twitter? Follow us! Twitter.com/
Complete instructions inside.
Made in USA Bull Run Scientific, VBT 3900 Westerre Parkway, Suite 300 Richmond, VA 23233 USA 1-800 ©, wwwcom Twitter:@
EPA Reg. No. 84565-3 EPA Est. No

US Patent#_____. Other domestic and international patents pending.

2.3. Attractant Vial Container Label

See Section 1.4.

2.4. Green Attractant Tube Container Label

See Section 1.5.

2.5. Yellow Attractant Tube Container Label

See Section 1.6.