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TRÉCÉ JAPANESE BEETLE BAIT II

Fits All Traps
Catch up to 50% More Beetles with the Trécé Beetle Trap

This Package Contains:

Option A – when lures are packaged separately

- One floral lure cup containing improved aromatic formula with geraniol
- One sex-lure (in sealed pouch).

Option B - when lures are packaged together

One dual lure containing a food-floral attractant and a sex lure attractant in a sealed tray with removable top.

Acting together, these lures attract both male and female Japanese Beetles in quantities unsurpassed by other lures.

FLORAL LURE	_
Net Weight 8.00 g	
ACTIVE INGREDIENTS	
Eugenol	22.25%
Geraniol	9.50%
2-Phenyl Ethyl Propionate	9.50%
INERT INGREDIENTS.	
	Total 100.00%
SEX LURE (PHEROMONE)	
Net Weight 750 mg	
ACTIVE INGREDIENT	
1 (R,Z)-5-(1-Decenyl) dihydro-2(3H) furanone*	0.133%
INERT INGREDIENTS.	99.867%
	Total 100.00%

^{*1} mg per dispenser

Or

no mention of 1 mg.

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

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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. For outdoor residential use.

Alternate assembly instructions - Option A when lures are packaged separately.

TRAP ASSEMBLY:

Open the green plastic floral lure cap and place it upside down in the cut-out space between the vanes of the trap. Remove the sex lure from the foil pouch and push the small end of the dispenser firmly into the hole provided in the lower portion of the vanes.

Alternate assembly instructions – Option B when lures are packaged together (Dual Lure)

TRAP ASSEMBLY:

Remove trap top and bottom from box.

Attach bottom to top by screwing bottom into the base of the trap.

Peel top from the Dual Lure attractant.

Insert the Dual Lure into one vane slot then tip upward to insert into opposite vane slot.

Dual Lure dispenser should face inward toward vanes. (Do not remove contents!)

Attach 18" twist tie hanger to eyelet at top of trap.

Alternate assembly instructions – Option C when lure (Dual Lure) is used with disposable bag device.

TRAP ASSEMBLY:

Remove vanes, bag and lure from box. Attach bag to the hooks on the sides of the vanes. Peel top from the Dual Lure attractant. Insert the Dual Lure inside vane slots with dispensers facing the vanes. Attach 18" twist tie hanger to eyelet at top of trap.

Alternate assembly instructions – Option D when Dual Lure used with plastic cage device to catch beetles.

TRAP ASSEMBLY:

The Floral Lure and Sex Lure are packed together. Remove the foil from the Floral Lure and Sex Lure package and push the small end of the package bottom firmly into the holes punched in the lower portion of vanes.

Alternate hanging instructions – Option A when hanging device needs to be assembled.

HANGING TRAPS:

Using the 18' twist-tie (included) hang traps from a metal or wooden stake 3 to 5 feet above the ground at least 8 to 25 feet downwind from plants you are protecting. Be sure that the rod or stake is strong enough to prevent traps from detaching in windy conditions.

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Alternate hanging instructions – Option B when hanging device already assembled.

HANGING TRAPS:

Hang trap on a metal stake or other, using wire attachment located on trap, 3 to 5 feet above the ground at least 8 to 25 feet downwind from plants you are protecting. Be sure that the rod or stake is strong enough to prevent traps from detaching in windy conditions.

Alternate assembly and hanging or placement instructions – Option C when using collapsible or hard plastic trap.

ASSEMBLY:

- 1. Slide vanes together at open slots. Make sure the ends slide into the channels of the vanes.
- 2. Attach vanes to funnel. The four vanes clip into the funnel body.
- 3. Lock funnel and vanes into expandable collection cage.
- 4. Hold top of trap with one hand and pull cage bottom down with other hand.

INSTALLING DUAL LURE SYSTEM:

- 1. Remove dual lure from bottom of collection cage. Peel off covering of the dual lure package as marked on package.
- 2. Position dual lure so that the open side faces inward toward the trap. Do not remove the contents.
- 3. Insert one edge into one vane slot, then tip upward to insert into opposite vane slot
- 4. Your trapping system is now ready to use.

PLACEMENT:

The hanger loop on the vane is used to suspend the trap. To be most effective, the trap should be located about 10 feet downwind of foliage to intercept beetles heading toward it. Do not place the trap near or in the foliage as it will attract more beetles into the foliage. (Experience has shown that a height of about 3 ½ to 4 ft. intercepts large numbers of beetles.) Traps work better in bright, open areas rather than shade.

Suggested Trap Maintenance – Option A when lure(s) used with plastic cage.

TRAP MAINTENANCE:

Inspect trap at least 3 times weekly.

Empty cage when half full.

Make sure vent holes are open.

Place beetles in garbage bag and secure. Or, bury dead beetles in garden.

Replace Dual Lures at end of infestation season; attractants last all season.

Suggested Trap Maintenance – Option B when Dual Lure used with disposable bag.

TRAP MAINTENANCE:

To replace bag, grasp the neck of the bag firmly in one hand and detach at each vane hook with the other hand.

Twist neck of bag and secure with a 6" twist tie.

Place bag in securely covered garbage container.

Replace bags when full or when they begin to emit an offensive odor, which can repel Japanese beetles.

To reduce build up of odors or when holes become blocked during wet conditions, use a toothpick to unplug holes in bag to allow for drainage.

Replace Dual Lure at end of infestation period; it lasts all season

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Suggested Trap Maintenance – Option C when Dual Lure used with collapsible trap or hard plastic trap.

TRAP MAINTENANCE:

Inspect trap periodically. One dual lure bait is effective for a complete season in most instances. Empty the cage when it is about half full of beetles. The air holes in the container will reduce the odor of dead and dying beetles. If the odor grows too strong, the odor could lessen the effectiveness of the lure. To kill beetles, immerse cage in water. Dead beetles may then be placed in garbage or buried.

Alternate trap distribution – Option A when using lure(s) on land, away from water.

TRAP RATE:

For maximum effectiveness, use the suggested number of traps below:

Suggested # of Traps	Size of Use Area
1	Less than 1/8 acre
2	1/8 to 1/4 acre
3	1/4 to 1/2 acre
4	1/2 acre
*	over 1/2 acre
*1 trap every 150 – 200 feet along perimeter	

• Kill the trapped beetles by immersing the cage in hot water.

Alternate trap distribution – Option B when using lures on land adjacent to water (ponds, lakes, etc.).

TRAP RATE:

For maximum effectiveness, use the suggested number of traps below.

Suggested # of Traps	Size of Use Area
1	Per small yard pond
2-3	1/4 acre pond
4	1/2 acre pond

*Greater than ½ acre pond, use (1) one feeder for every 150'-200' of bank around pond. As beetles fall to water surface, fish will very soon stay in the area where feeder is hanging.

STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Store in a cool, dry place. Do not open until ready to use.

DISPOSAL: At end of infestation season (or 3 months, whichever comes first), place in trash or offer for recycling. Do not reuse lure container.

Phone: (918) 785-3061

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[Note to label reviewer: The following sticker is placed on the very small bait itself. The rest of the text of the label is placed on the outside cardboard container that holds the small lure. There are two options.]

Option A - when space available on bait/lure BAIT STICKER

DAILSTICKER		
Trece Japanese Beetle Bait II		
FLORAL LURE		
Net Weight 8.00 g		
ACTIVE INGREDIENTS		
Eugenol	.22.25%	
EugenolGeraniol	.9.50%	
2-Phenyl Ethyl Propionate		
INERT INGREDIENTS		
<u> </u>	00.00%	
SEX LURE (PHEROMONE) Net Weight 750 mg ACTIVE INGREDIENT		
1 (R,Z)-5-(1-Decenyl) dihydro-2(3H) furanone*	O 133%	
INERT INGREDIENTS		
	100.00%	
*1 mg per dispenser Or		
no mention of 1 mg.		
KEEP OUT OF REACH OF CHILDREN		
CAUTION: Read directions and Precautionary Statements on box and package label		
before use.		
EDA Pegistration No. 51024.2		
EPA Registration No. 51934-2 EPA Establishment No. 51934-OK-001		
EFA Establishment No. 51934-UK-001		

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Option B – when space is not available to maintain minimum size and the wording needs to be truncated. (Please note that the Label Review Manual, chapter 5, allows flexibility in the ingredient statement so long as it is expressed as w/w and is the nominal concentration.)

BAIT STICKER

Trece Japanese Beetle Bait II

FLORAL LURE Net Weight 8.00 g

ACTIVE INGREDIENTS

11011 D II (OIOD) EI (ID	
Eugenol	22.25%
Geraniol	
2-Phenyl Ethyl Propionate	
INERT INGREDIENTS	
	Total 100,00%

SEX LURE (PHEROMONE)

Contains 1 mg of the Active Ingredient 1 (R,Z)-5-(1-Decenyl) dihydro -2-(3H) furanone in a controlled release dispenser.

KEEP OUT OF REACH OF CHILDREN

CAUTION: Read directions and Precautionary Statements on box and package label before use.

EPA Registration No. 51934-2

EPA Establishment No. 51934-OK-001