

PM118

69303

105

BAG-A-BUG™

Japanese Beetle Trap

with *Integralure™*

CONTAINS:

One Set of Trap Vanes
One Controlled Release
Strip, Containing Female
Japanese Beetle Sex
Pheromone

One Hang Tie
Six Disposable Trap Bags
Two Floral Lure Packs
Refer to the enclosed
pamphlet for directions for use.

CAUTION: Keep bait out of reach of children

Avoid contact of Floral Lure Pack contents with skin and eyes.
Wash thoroughly with soap and water. If irritation occurs, seek
medical attention.

CONTROLLED RELEASE STRIP—Active Ingredient
(R,Z)-5-(1-Decenyl) dihydro-2 (3H)-furanone 0.47%
Inert Ingredients: 99.53% Each strip contains 1 mg
of active ingredient. Net Weight: 0.008 oz
FLORAL LURE PACK—Active Ingredients: 2-Phenyl
ethyl propionate 26.7% Eugenol 11.5% Inert
Ingredients: 61.8% Each floral lure pack contains
1.6 g of 2-Phenyl ethyl propionate and 0.8 g of
Eugenol active ingredients. Net Weight: 0.24 oz

EPA Reg. No. 562-21
EPA Est. No. 43152 PA01

Product No. 6900
J. T. BAKER CHEMICAL CO
PHILLIPSBURG, NJ 08865

69303

BEST AVAILABLE COPY

BEST AVAILABLE COPY

ACCEPTED
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 562-21

100-10000 to 1045-48

BAG-A-BUG

IntegraLure™ Bait For BAG-A-BUG Japanese Beetle Traps

- Contains no killing agents to damage the environment
- Will not attract animals, birds or beneficial insects
- Includes enough for a normal season's use

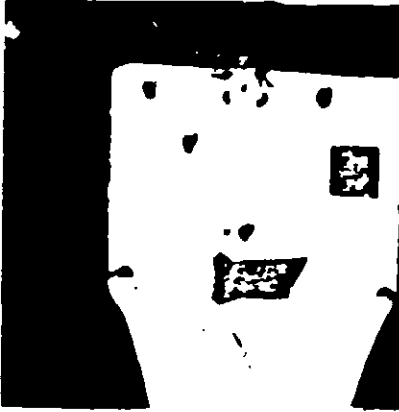
CONTROLLED RELEASE STRIP—Active ingredient (R,Z)-5-(1-Dacerynyl dihydro-2 (3H)-furanone) 0.47% Inert ingredients 99.53% Each strip contains 1 mg of active ingredient. Net Weight 0.008 oz.

FLORAL LURE PACK—Active ingredients: 2-Phenyl ethyl propionate 26.7% Eugenol 11.5% Inert ingredients 61.8% Each floral lure pack contains 1.0 g of 2-Phenyl ethyl propionate and 0.8 g of Eugenol active ingredients. Net Weight 0.24 oz.

CONTAINS: —One Controlled Release Strip, containing Female Japanese Beetle Sex Pheromone
—Two Floral Lure Packs

BAG-A-BUG IntegraLure™ Bait

BAG-A-BUG
IntegraLure™ Bait



IntegraLure™ is the most powerful bait available. It contains a high-potency, natural sex attractant and a proven floral lure. This combination can attract from two to five times as many beetles as the floral lure alone.

CAUTION: Keep bait out of reach of children.

BAG-A-BUG
IntegraLure™ Bait

BAG-A-BUG IntegraLure™ Bait

Product No. 6905
EPA Reg. No. 562.2
EPA Est. No. 43152P/01
J. T. BAKER CHEMICAL CO.
PHILLIPSBURG, NJ 08865

Controlled Release Strip—Sexual activity of the Japanese beetle is greatest during the early part of the season, beginning in June in southern states, and July in northern states. The controlled release strip contains sufficient natural Japanese beetle sex attractant for this period. For maximum effectiveness trap use should begin as early in the season as possible.

Floral Lure Pack—Under ordinary weather conditions each lure pack should be effective for about five weeks. They should be replaced after this period, or when their floral aroma is no longer readily noticeable.

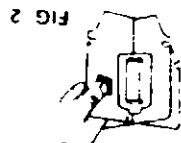
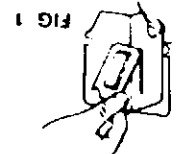
1. Disposal—Wrap bait before disposing in trash.
2. Replacement

Bait Disposal and Replacement

Remove the controlled release strip from the plastic pouch. Peel off the protective backing cover. Attach the strip by pressing the adhesive sensitive adhesive side of the tape against the vane surface, as shown in Figure 2.

Bait Attachment

Peel the cover from one of the lure packs. Mount the opened lure pack between the yellow vanes with the exposed PAD side facing INWARD and the tab end on top. Insert the notched corners through the vane assembly slots. Snap into place as shown in Figure 1. Bend the tab on top slightly inward for protection from the rain.



CAUTION
Avoid contact of floral lure pack contents with skin and eyes. Wash thoroughly with soap and water. If irritation occurs, seek medical attention.

Use of the Japanese beetle's natural sex attractant for trapping is an ideal method to aid in the control of the insect through its own natural biology. It provides a means compatible with the natural environment and also helps avoid the indiscriminate use of harmful chemicals. The natural sex attractant, when used together with a proven floral lure, can attract from two to five times as many beetles as the commonly available floral lure alone.

BAG-A-BUG™ IntegraLure™ Bait System

BEST AVAILABLE COPY

41235

ACCEPTED
MAR 11 1980
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 562-21

100-200000-245-100

BEST AVAILABLE COPY

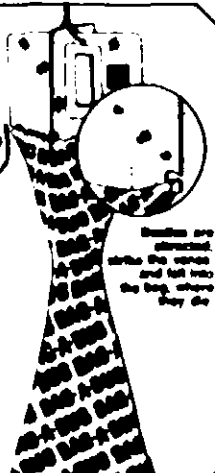


with IntegraLure[®] Bait
BAG-A-BUG
 Japanese Beetle Trap

BAG-A-BUG
 Japanese Beetle Trap
 with IntegraLure[®] Bait

STOPS JAPANESE BEETLES THAT DAMAGE VALUABLE PLANTINGS
 USES THE MOST POWERFUL BAIT SYSTEM AVAILABLE
 CONTAINS NO KILLING AGENTS TO DAMAGE THE ENVIRONMENT
 DOES NOT TRAP ANIMALS, BIRDS, OR BENEFICIAL INSECTS
 LIRTS MESS, FUDG AND CONTACT WITH BEETLES
 MAKES FREQUENT BAIT REFILL UNNECESSARY
 HAS A SIMPLE, EASY-TO-USE, RUGGED DESIGN

EPA Reg. No. 562-21
 Product No. 6901
 J. T. RAFFER CHEMICAL CO.
 PHILLIPSBURG, NJ 08855



Beetles are attracted to the bait and fall into the bag where they die.

PATENTS PENDING

BEST AVAILABLE COPY

BAG-A-BUG
 Japanese Beetle Trap
 with IntegraLure[®] Bait



BAG-A-BUG
 Japanese Beetle Trap
 with IntegraLure[®] Bait

• EFFECTIVE
 • CONVENIENT
 • LONG LASTING

CONTROLLED BY EPA
 J. T. RAFFER CHEMICAL CO.
 PHILLIPSBURG, NJ 08855

CAUTION: Keep bait out of reach of children and pets.