

Inconspicuously Monitor Your Pantry & Food Storage Areas





Pantry pests and their larvae can infest & destroy expensive food & pantry items such as cereal, flour, corn-meal, pasta, popcorn, oatmeal, nuts, spices, birdseed, dry dog & cat food.

NATURAL INSECT ATTRACTANTS, (PHEROMONES) ARE IN THE GLUE OF PRO-PEST PANTRY PESTS TRAPS.

REMOVE THE RELEASE PAPER
TO EXPOSE THE GLUE AND
ATTRACTION OF PANTRY MOTHS
AND BEETLES BEGINS.



FOLD TRAP IN TRIANGULAR SHAPE AND PLACE IN PANTRIES & OTHER FOOD STORAGE AREAS.

LASTS 3 MONTHS

READ THIS INSERT OR SCAN THE QR CODE WITH YOUR MOBILE DEVICE CAMERA FOR ADDITIONAL INSTRUCTIONS & HELPFUL TIPS. THE QR CODE IS PRINTED ON THE BOTTOM SIDE OF TRAP.





Pro-Pest® Pantry Pests Moths & Beetles Trap

Thanks for choosing Pro-Pest brand insect traps. You're off to a great start in solving your pantry pest problems.



Helpful information & tips for success:

We've been making pheromone traps for over 20 years and we make them for lots of insects. To be successful in solving any pest problem, you must first know the insect you have. It is a common mistake to assume that all moths are the same. THEY ARE NOT...

What is a pheromone and how does it work?

Pheromones are natural chemicals that female insects emit to attract a male so they can get together and make a family. Pheromones are very specific to the insect type. Just like a dog does not mate with a cat, an Indian meal moth (IMM) does not mate with a webbing clothes moth. The pheromone a female Indian meal moth emits to call a male Indian Meal Moth is different from the pheromone a female webbing clothes moth will emit to call a male webbing clothes moth.

This trap has pheromones for pantry insects:

This trap contains pheromones in the glue to attract the most common pantry insects: Indian Meal Moth, Almond Moth, Raisin Moth, Tobacco Moth, Mediterranean Flour Moth & Cigarette Beetles.

These pantry insects infest food & pantry items such as cereals, flour, corn meal, pasta, rice, popcorn, oatmeal, raisins, almonds, and other nuts, birdseed, dry dog and cat food and many more common stored food items.

We offer different pheromone traps for other insects:

If you are seeing moths near your clothing closets, wardrobes, drawers or areas where woolens or other fabrics are stored, or you are seeing holes in clothing or rugs, this is an indication you have fabric destroying moths or beetles. Visit our website for info on fabric insects and the traps we offer for them: www.jfoakes.com/product-category/fabric-insects



No insect catch in trap? Are you...

...using the wrong pheromone trap:

As mentioned previously, pheromones are very specific to the insect attracted. This trap will not attract fabric destroying insects such as webbing clothes moths, case-making clothes moths, or carpet beetles. We offer other traps for these insects. www.jfoakes.com/Products

...contaminating traps with repellent odors:

It is good practice to wash hands before handling pheromone traps, particularly if you use tobacco in any form. Residue from tobacco use can be transferred from your hands to the trap. Tobacco as well as some lotions/perfumes are repellent to many insects.



...using too many traps in an area:

Pheromones released from Pro-Pest traps are powerful. Don't Over-Do by using too many traps in an area. This creates chaos for the male trying to locate the female. In areas of low insect activity observed, use 1 trap per 300 sq. ft. Areas where higher insect activity is observed, use 1 trap per 100 sq. ft. For enclosed cabinets, use 1 trap/enclosed area.



To illustrate the effect of too many traps in an area: Imagine taking a piece of cloth and spraying it heavily with perfume. Place the cloth in a small 10'x 10' room. A blind folded person with a good sense of smell could follow their nose to find the scented cloth.

Now envision several heavily perfumed cloths placed throughout this room, creating a room now permeated with this scent. It will be difficult to find the perfumed cloths because the whole room is over-scented.

Insects that rely upon pheromones to find a mate are sensitive to pheromones. Too much in one area causes the male to become dis-oriented and unable to find a female (the pheromone trap).

Trap Assembly Instructions

Instructions on how to setup your `` Pro-Pest trap are printed on the trap.





CLEAN MODERN INCONSPICUOUS

We changed the appearance of our traps to a white-washed wood grain look to blend in to any kitchen, pantry, or food storage area. Trap may be oriented so that the instructions face down. Your mother-in-law need never know this is an insect trap.

Storing un-used traps for future use:

These traps can be stored, un-used, in a freezer for an incredibly long time. So long, we don't know when they won't work any more because... well, the freezer just keeps them from aging and losing their attraction... cool, huh? So put those un-used traps back in the bag and seal it up or put them in a zip-lock and store them in your freezer. No freezer? Store them in the refrigerator for up to 2 years.

IT'S A GOOD IDEA TO:

INSPECT TRAP(S) WEEKLY

DISPOSE OF TRAP(S) WHEN FULL OR IN 90 DAYS

USE 1 TRAP EVERY 300 - 100 SQ. FT.

To learn about other products we have to help you solve your pest problems, visit us: www.jfoakes.com.

Our products are sold through Do It Yourself stores and online retailers. If you need assistance finding where our products are sold, call or email us.

> 662-746-7276 sales@jfoakes.com



