Got Cockroaches?

There are three types of cockroaches commonly found in the U.S., American, Oriental and German.

American roaches often come up floor drains and sewer pipes. They are found in hot, damp areas of the home. Oriental roaches like cool, damp conditions and inhabit wet basements. German roaches may come into homes in cardboard boxes or from adjacent units. They like dry conditions and are most commonly found in kitchens.

What Is IPM?
Integrated pest management (IPM) uses information about the pest in order to choose methods of control that are safest and most effective. IPM methods include pest prevention, exclusion, and non-chemical tools first. If chemical pesticides are needed, products are chosen that pose the least risk to human health. With IPM, you start by asking, "Why is this pest here?" and try to remove the conditions allowing the pest to enter and live. This approach solves pest problems rather than just treating the symptoms. It also reduces the need to use pesticides repeatedly.

Why Use IPM for Roaches?
- More likely to give long-term control
- Less hazardous to human health
- Less toxic to non-target organisms
- More cost effective

Steps to Managing Roaches

Step 1: Pest Identification
Three kinds of roaches are commonly found in homes (red bar indicates actual size):

- **American**
- **Oriental**
- **German**

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Step 2: Prevention
The next step in preventing problems with roaches is eliminating what they need to survive: food, water, and shelter. By eliminating these necessities you can get long-term control and avoid the need to repeatedly apply pesticides, which generally provide only short-term results. Here are some suggestions:

- Eliminate sources of food. Clean up all spills and crumbs, and don’t leave snacks or pet food out. Wash dishes promptly and remove garbage.
- Eliminate sources of water. Pick up pets’ water at night and repair water leaks.
- Clean up potential hiding spaces such as stacks of old newspapers or magazines, bags, boxes, and piles of clothing.
• Prevent roaches from reentering your home by sealing off all cracks and crevices around windows, doors, crawl spaces, pipes, wires, and cables with silicone caulking, screening, and/or copper mesh.

Step 3: Controlling Roaches Safely

Try a combination of non-chemical methods first. Place sticky traps along walls and near potential sources of heat, water, or food. Traps will tell you where "hot spots" are. Use a hair dryer to flush roaches out of hiding, and vacuum them up with the hose attachment. Put the vacuum bag inside a plastic bag, seal, and dispose. If anyone in your home has asthma, be sure to use a vacuum with a HEPA filter.

Using Pesticides on Roaches

Pesticides are chemicals designed to kill pests. They come in many forms such as bug sprays, “bombs” or foggers, liquid concentrates, dusts, and baits. Since pesticides are poisons, they should be used sparingly and carefully. Products to control roaches that reduce risks of human exposure include:

• Tamper-resistant bait stations with the pesticide contained inside
• Gel baits distributed in small dabs along cupboard and wall edges and in cracks and crevices
• Boric acid in wall voids, behind switches, and along wall edges and cracks

Avoid using foggers and sprays. You can’t control where the chemicals go, and the risk of exposure is high. Sprays and foggers may also irritate lungs. Also, sprays cause only some roaches to die, with survivors only to return later.

• Keep pesticides up high, locked in a cabinet, and out of reach of children and pets.
• Dispose of unused or unwanted pesticides and empty containers at household hazardous waste events scheduled in your area.

Call your city or county for more information on pesticide disposal. Empty pesticide containers contain pesticide residues and should not be put in the regular recycling nor should they be reused.

Need More Help?

If you suspect that a child has been accidentally exposed to pesticides, immediately call the Poison Control Center at 1-800-222-1222.

For More Information: Penn State

Pennsylvania IPM Program Phone: 814-865-2839
Email: paipm@psu.edu

Pennsylvania IPM Program in Philadelphia Phone: 215-471-2200, ext. 109
Email: pscip@psu.edu

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If using pesticides, always

• Read the entire label and all warnings before use!
• Follow the label directions exactly.