Ants are very common and valuable insects throughout the world. Their tunneling helps aerate soils and many species feed on insects that may become pests. However, ants can also become a problem in the home. Most ants build nests in soil. Those that invade buildings usually nest near foundation walls or under concrete slabs. One species—the carpenter ant—builds its nest in hollow trees, stumps, and sometimes in the timbers of buildings.

DISTINGUISHING ANTS FROM TERMITES

Sometime during the year, all ant colonies produce winged individuals, which homeowners often mistake for termites. Here is how to tell them apart:

An ant has a narrow “waist” like a wasp, while a termite has a straighter body and no waist. Ants have four wings of unequal length (front pair longer than the hind pair) that are clear like those of a house fly. Termites also have four wings, twice as long as the body, milk-colored, and of equal length. Ants swarm during the spring, summer, or fall, but termites usually swarm only in the spring.

PREVENTION AND CONTROL IN BUILDINGS

The best way to prevent ants from invading a house is to locate and destroy their nest. Look in the soil around the building’s foundation; control as you would for ants in the lawn (see directions at the end of this guide).

However, if ants still get into the house, apply insecticides where the ants gain entry or hide—at foundation walls, doorways, windowsills, baseboards, behind built-in cabinets and furniture, beneath refrigerators, and other heavy appliances. A number of effective, ready-to-use household sprays are available as spot treatments for ant control. Look for household sprays labelled for “crawling insects” or “roach and ant” control. Ant baits are also available, but you may have to try more than one bait to find one that is effective for your ant problem, and they may require 10 days or more to produce the desired effects.

Houses built on concrete slabs often have serious ant problems. The insects nest under the slabs and enter through cracks, heating ducts, and utility openings. Professional pest control may be needed in this situation, and for carpenter ants.

Carpenter Ants: These are large, black ants, either winged or wingless, measuring up to 1/2 inch long. They construct their nests in hollow trees, logs, telephone poles, posts, porch pillars, and other timber used in homes. Their trademark is a small pile of coarse sawdust beneath their nesting site. These nests usually are found in wood with a "higher than normal" moisture condition.

Carpenter ants differ from termites because they do not consume wood, but simply hollow it out to form nests. While usually not as serious as termites, they can weaken building structures.

The secret to control is direct treatment of the nests. Look for the piles of sawdust to locate the entries, then treat the “galleries” by injecting spray or dust.

To prevent carpenter ant invasion, spray foundation walls and adjacent soil with a formulation labeled for this use. Exclude ants by sealing cracks and openings on the exterior of buildings, and by keeping overhanging branches trimmed away from the roof line.

CAUTION

All insecticides are potentially hazardous. Therefore, do not apply on or near food or on surfaces where food comes into direct contact. Wipe-up any excess spray. Be sure to read, understand, and follow all label directions.
ANTS IN THE LAWN

Recent research indicates that ants serve a valuable role in turfgrass. Many potential insect pests, including grubs and cutworms, are controlled by natural ant populations. Because of this, it is rarely advisable to treat lawns for ants. Where ant mounds occur, however, they can be unsightly and may interfere with mowing. To destroy mound-building ants, lightly soak the mounds with a labeled liquid insecticide. A number of insecticides are available for this use, including emulsifiable concentrates, sprayable powders and granules. Use only formulations labeled for ant control in lawns, and follow label directions. If a hose-attached sprayer is used, agitation must be maintained while spraying. Water and roll or hand rake the mounds to ground level after treatment.

While ants are typically found foraging in kitchens or other areas where open water (moisture) and food sources are available, their nests may or may not be close to these resources. (Drawing by: Shuster and Provonsha)

Photo of a single carpenter ant. (Photo courtesy: John Obermeyer)