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# Pest Patrol News

CALL TOLL FREE 1-888-744-8989

## Protecting Your Castle

Long ago, a moat around a castle helped protect it by making it difficult for armies and thieves to get in. Our professional *perimeter treatments* around the outside of homes and businesses also act like a protective barrier, helping to keep out invading pests that can cause damage or compromise the health of people and pets.

A wide variety of pests find their way indoors year-round, and the number will increase in the months ahead. Many are actively searching for food, water, or shelter, and others accidentally come inside during their wanderings. They enter through thousands of tiny cracks and various openings.

Pests like ants can easily come in, eat and spoil food, and then find their way

back outdoors again. But many other pests, such as crickets, earwigs, sowbugs, and millipedes, enter and usually never find their way back out.

They wander around, feeding if they can find something they like to eat, and eventually die indoors, leaving you to clean up their dead bodies and fix any damage they caused.

Pests indoors are a nuisance, and sometimes sting or bite, and cause various other problems indoors. For example, crickets eat food like crumbs, fruits, and vegetables, and may feed on and leave holes in clothing and curtains. Spiders



wander indoors and are more likely to take up residence and multiply where there are insects to eat. A few kinds of spiders bite, and all spiders leave behind dusty webbing, whitish dots below their webs, and insect carcasses.

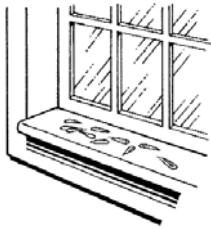
Perimeter treatments are just one of the valuable tools we use to enable our customers to *enjoy the benefits of a pest-free life!*

### Pest Prevention Tip of the Month

Get rid of all standing water in plant saucers, plugged rain gutters, and anywhere else in your yard. Not only can mosquitoes breed in these, but rodents and other animal pests come and drink from them. Change the water weekly in bird baths to prevent mosquitoes from becoming adults in them.

## Watch for Termite Swarmers!

One way homeowners discover they have termites is when they see winged reproductive termites, called swarmers. During swarming season, hundreds of termites with wings will make a mass exodus out of a colony and take to the air. Usually this happens after a rain as the temperatures begin to warm and the days lengthen, but it can happen at other times as well.



Once these termites emerge from their nest, they quickly begin flying, and any wind will spread them even further. They quickly pair up, pry off their wings, and retreat to a cozy dark place where they mate and start a new colony. Swarmers that emerge indoors are attracted to bright lights and are often found around windows and lights. Finding termites or their wings indoors is almost always a sign that the house is infested

and being attacked by these wood-destroyers.

Termites in periods of low rainfall are less likely to swarm. At those times they often go deeper into the ground, waiting for more favorable conditions. Also, only mature colonies produce swarmers. So termites may be eating your home even if you don't see swarmers or other signs of termites. A professional inspection is the best way to determine if your home is infested with termites.

Call us if you haven't had a recent inspection for wood-destroying pests, or if you find swarmers or other signs of termites, and we will schedule an inspection. Finding infestations early and eliminating them before they cause major damage can easily save you hundreds, and sometimes many thousands of dollars.



Your house is our house!

## Spiders in Bananas

Are poisonous spiders being imported in shipments of bananas and other international cargo? A recent study in the *Journal of Medical Entomology* looked into this scary problem.

The study found that the spiders most often seen in bananas imported into this country are usually one of two harmless species, the pantropical huntsman spider, and the redfaced banana spider. Spiders of medical importance in imported bananas are extremely rare. The only ones that have come into this country are called *Brazilian wandering spiders*



(also called banana spiders, or Phoneutria). These are black, hairy spiders, and they can be large, with leg spans up to 2½ inches wide. Their bites on very rare occasions have caused death in their native countries of Central and South America, but usually the bites cause only mild symptoms. And there have been no reports here of anyone being bitten by one of these spiders.

There are many scares of Brazilian wandering spiders coming into the U.S., but during the last 85 years there are only verified records of seven getting here from other countries—six of these were intercepted in bananas, and one in electrical parts.

And what about the famous Harry Belafonte song, "*Day-O (The Banana Boat Song)*", that talks about "the deadly black tarantula" hiding in bunches of bananas? *Tarantulas* are rare in bananas in the countries where they are grown. The song probably refers to Brazilian wandering spiders, not tarantulas at all.

## ~ The Ebola Virus ~ Transmitted By Insects?

The Centers for Disease Control (CDC) believes that insects are not involved in transmission of the Ebola virus. While research shows that transmission from *mosquitoes* is unlikely, medical entomologists are concerned about insects like *flies*. Some species of flies, especially those in Africa, feed on eyes and open wounds of people. It is possible



that these flies can mechanically transmit (not in their saliva or feces, but just on their bodies) the virus. So we are still not sure if insects at times play a role in transmitting this deadly disease.

## Sensitivity Varies to Bed Bug Bites

It is well known that some people show *no reaction* to bed bug bites. Others may develop *redness* in the area bitten, or *itching without the welts*, or the *characteristic itchy red welts*. The largest survey ever conducted about bed bug bites was recently published.



People known to be living in premises infested with bed bugs were surveyed in seven cities around the country. Thirty percent said they did not experience any bites. (Note: bed bugs bite everyone equally—it is just the reaction to the bites that varies among individuals.)

The study found that people who reported they were sensitive to mosquito bites were also more sensitive to bed bug bites. *Arms and legs* were the areas of the body that were bitten the most, but people also reported bites on their *chest or back, neck, hands, feet, and face*. Bed bugs have a difficult time biting through most clothing, so bites tend to occur on exposed skin.

Besides the bites, a number of people mentioned bed bugs causing *sleeplessness*, and others mentioned bed bugs causing them *emotional distress, anxiety, and stress*.

Bed bugs often are not discovered until their population has grown, which may mean that the problem has spread into neighboring rooms or apartments. There are many reasons why they are not detected sooner—when so many people (30%) show no reaction to their bites, this complicates early detection. Plus, even with sensitive people, the first bites often produce no reaction—it is only the subsequent bites that start producing reactions. Finally, reactions to bed bug bites seem to take longer than with other insect bites. For some reason the reaction to a bite sometimes is delayed for a week or so, and by that time most people have no idea where they were when bed bugs bit them.



## Ants Spread by Ships 500 Years Ago

The number of serious foreign pests that are finding their way into this country has been rising in recent decades. It's not just happening here—due to increased globalization, this is happening all around the world. Although the spread of pests has been increasing, an interesting recent study has been able to document the spread of one serious pest 500 years ago, when sailing ships spread *tropical fire ants* throughout warmer areas of the world.

Tropical fire ants, not to be confused with *red imported fire ants*, are native to our Southeastern states, as well as Mexico and down into South America. Spanish sailing ships during this time were establishing new trading routes. These routes carried goods from Mexico (Acapulco), to the Philippines, and from there to Taiwan, and other areas of Asia and the world.

By studying genetic diversity in tropical fire ants at these locations, it can be seen that these ants originated from Southwestern Mexico, where Acapulco is, and then were carried to the countries where the ships went. The habit of the ships was to fill their ballast with soil, then dump the soil when they reached their destination, and replace it with cargo. By doing this, they were unknowingly moving many pests to new areas of the world.