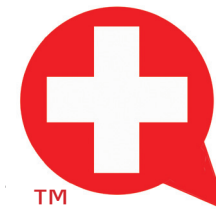


# Frequently Asked Questions



## Tell me about your service?

Our service was established to help families protect themselves from the nuisance and danger of insects. Our trained technicians come to your home and treat the exterior and perimeter of your property. kills insects in the air and continues to kill insects that land on the foliage and grass.

## How does the treatment kill the insects?

Both of our pesticides disrupt the insects' nervous system but do not affect humans, pets or other mammals.

## How long does the chemical last?

We offer two chemicals, an all natural product and a synthetic product. The natural product lasts for a full month; the synthetic product works for three months.

## How do you spray our property?

Our technicians spray a fine mist of chemical on your foliage and yard using a gas-powered backpack mister. The mist coats the plants and grass with a light coat of diluted chemical approved by the EPA.

## Are you licensed?

Yes. We are licensed as a structural pesticide company in the State of Texas. All of our technicians are also licensed.

## Do insects live in the winter?

It depends on the temperature and the type of insect. Many are dormant at lower temperatures, but with a few days of warm weather, they are active.

## Can you completely protect my family from insects?

No. No one can provide 100% protection. Our treatment will kill any insect that comes in contact with the our chemicals. Your neighbors have insects too. We try our best, but we cannot protect against neighboring insects that come onto your property. We can reduce that risk if we treat the surrounding properties.

## What do we do if we see an insect?

Call us. If you see an insect between our regularly scheduled treatments, we will treat your property again at no additional cost. Suggest to your neighbors that they have their property treated as well. Our mission is to totally protect your family, and ideally we can treat your whole neighborhood one house at a time.

## Can I try your service one time to see if it works?

Yes, you can. We offer a single treatment to prove our service works. We believe you will love being able to reclaim your yard and will want to continue the service.

**BUGSAFE™**  
PROTECT YOUR  
LOVED ONES

**BUGSAFE**  
2242 Forest Park Blvd  
Fort Worth Tx 76110  
O: 817-921-3702  
Toll Free: 888-478-0304  
[www.bugsafe.com](http://www.bugsafe.com)



**Lifesaving**

**INSECT TREATMENT**

**Protect against insects that may  
carry the various diseases**

**BUGSAFE™**



# A Continuous Threat

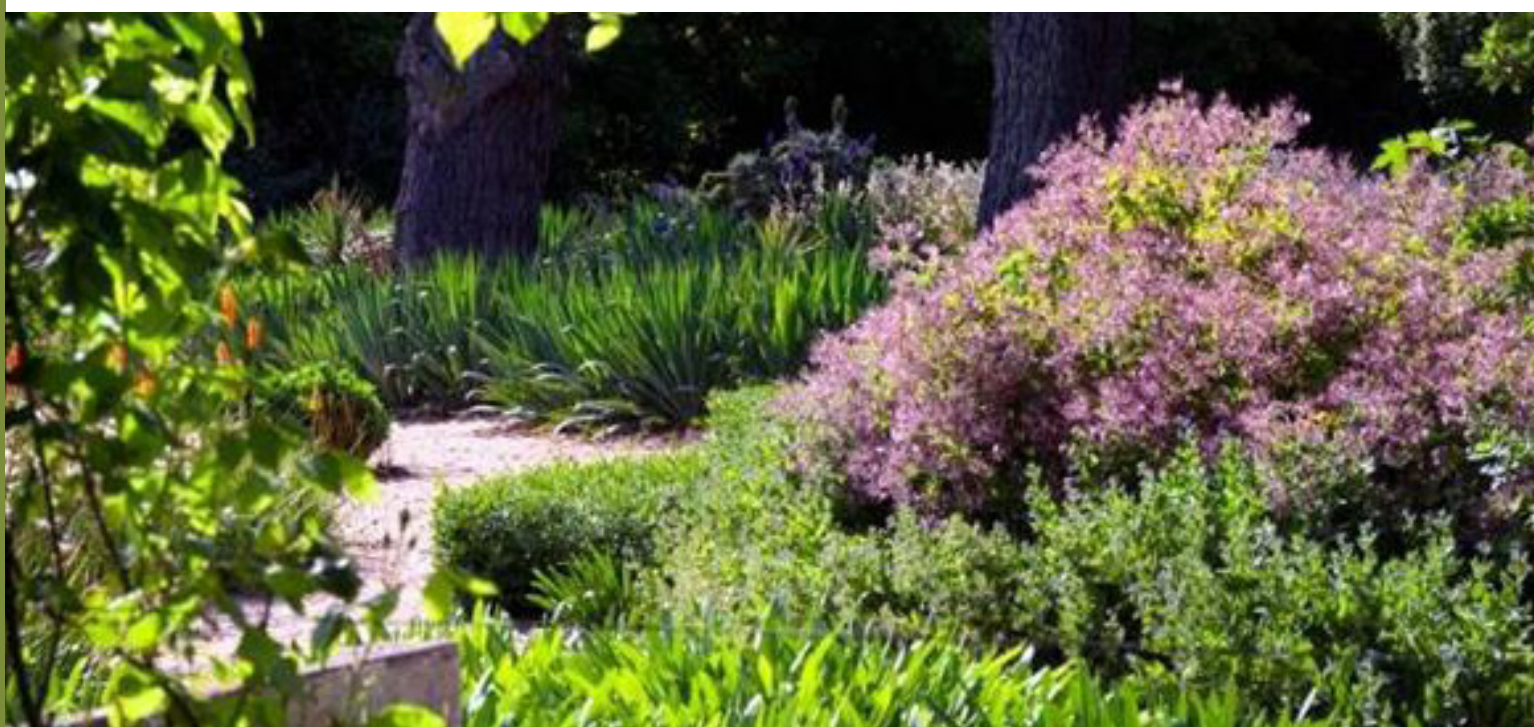
## INSECT BORNE DISEASES HAVE HAS BECOME A NATIONAL HEALTH

Invertebrates are very common vectors of disease. A vector is an organism which spreads disease from one host to another. Invertebrates spread bacterial, viral and protozoan pathogens by two main mechanisms. Either via their bite, as in the case of malaria spread by mosquitoes, or via their faeces, as in the case of Chagas' Disease spread by Triatoma bugs or epidemic typhus spread by human body lice.

Many invertebrates are responsible for transmitting diseases. Mosquitoes are perhaps the best known invertebrate vector and transmit a wide range of tropical diseases including malaria, dengue fever and yellow fever. Another large group of vectors are flies. Sandfly species transmit the disease leishmaniasis, by acting as vectors for protozoan Leishmania species, and tsetse flies transmit protozoan trypanosomes (*Trypanosoma brucei gambiense* and *Trypanosoma brucei rhodesiense*) which cause African Trypanosomiasis (sleeping sickness). Ticks and lice form another large group of invertebrate vectors. The bacterium *Borrelia burgdorferi*, which causes Lyme Disease, is transmitted by ticks and members of the bacterial genus *Rickettsia* are transmitted by lice. For example, the human body louse transmits the bacterium *Rickettsia prowazekii* which causes epidemic typhus.

Now you can do something about the increasing danger of the insect related diseases. Contact us about our treatment programs using all-natural or synthetic products to protect your household from the threat of insects. If you ever see an insect again after we've treated your property, just call and we will treat it again at no additional cost.

Bug Safe was developed to protect families against insects. Our innovative technology can protect your neighborhood one house at a time.



## Protect The Ones You Love

You love your family and want to protect them from the nuisance of insects and the risk of disease. Short of staying indoors what can you do? The local municipal government may try to help, but it is often too little, too late.

Now there is a great way to protect your family and reclaim your yard. By allowing Bug Safe to treat your property, you can create a safety barrier against insects and can help ensure that your family is safe from harm. Using a light misting spray from high-powered backpack misters, our trained technicians treat your property using an EPA approved insecticide.

You may choose an all-natural treatment using botanical plant oils, or a synthetic product. Our treatment not only kills airborne insects but kills any insects that land or walk on treated surfaces. The Bug Safe spray product is a soft chemical which does not affect beneficial insects like bees, ladybugs, and butterflies.

Our pledge to you is that if you are bothered by insects between our regularly scheduled treatments, we will treat your property an extra time at no additional cost. What more can you ask? The best way to avoid becoming infected is not to get bitten by an insect that could be carrying a disease.

### DIFFERENT TREATMENT PLANS

- Select All-Year or Seasonal Protection.
- Select All-Safe Botanical Treatments.
- Select Enduro Safe Synthetic Treatments
- Get a Single Treatment for an event or special occasion

### PROGRAM

- Spray around the perimeter to control all targeted pests.
- Treat any area that could be harboring insects.
- Choose to be treated every month or quarterly depending on chemical selection.
- Have licensed professionals assess for potential breeding problems.