Pet Meds, Collembola and Mite Infestations

Pet Meds May Spawn Mites or Collembola

Mite and Collembola infestations of pets and structures, and the subsequent spread to human hosts have increased dramatically in the last few years. What was once viewed as a rare phenomenon now appears to be an everyday occurrence. The application of PET MEDS or commonly known Flea or Spot Drops to the neck of your pet often can result in an internal skin parasite issue within your pet and you. Fipronil, Permethrins, and a host of other toxins, when absorbed systemically into the animal’s blood stream, result in the creation of a compromised immune system that may no longer allow your pet’s body to resist attacks from mites and Collembola.

Once identified as a host, the mites attack the dog or cat with overwhelming vigor. Additional mite populations are propagated and in a short period of time the animal and structure are the recipients of a full blown mite infestation.

Mites are microscopic parasites found in the air and on surfaces. They are introduced to the body through the lungs and subsequently into the blood stream where they are destroyed by the liver as the blood is filtered through the organs of the body. If your pet’s immune system is compromised by the use of PET MEDS, its filtering organs cease to function properly and subsequently the blood-carried mite migrates into the epidermal layer of the skin through the blood stream capillaries. When the animal can no longer support the mite population it hosts, the parasite adopts another host within the structure—normally the care giver or the closest person to the animal. Oftentimes, the care giver may be a person that suffers from a chemical imbalance, or more simply, may be an individual with an over-reactive or compromised immune system as well. Once infested with the parasite a person’s normal life style is totally disrupted. Constant biting and itching sensations and subsequent eruptions of the skin become debilitating and difficult to endure.

Mites will attack an individual from the inside and the outside. Visual contact is next to impossible and medical diagnosis from the majority of the medical community is wrongfully that of parasitic psychosis. Treatment requires fogging or fumigation of the structure and several applications of BUZZ! 4 bugs Biting Bug
Spray to the bodies of the care giver and the animal alike.* Reduction of the mite population within the structure and surrounding areas, and on the body surfaces of human and animal residents is the first step in elimination of this horrible nightmare.

Immediately halt continued administration of PET MEDS to the affected animal.* Internal relief may be obtained with properly dosed regimens of Stromectol, a prescription drug used for eradication of internal parasites, or possibly, our Covalent Silver Ozone [Pathogen Assassin] as an alternative protocol.* Please contact your healthcare professional regarding the above. After these protocols are observed, the body (animal or human) may be able to resume its normal eradication of mites. Immune system elevating foods and supplements may be the optimal course recommended for both pet and care giver alike.* Please consult with your healthcare practitioner.

BUZZ! 4 bugs Biting Bug Spray is recommended as a replacement to toxic and non effective Frontline, Advantage and other SPOT DROP PET MEDS that compromise your pet’s immune system and promote dry skin, itching sensations, erratic behavior, convulsions, illness and premature death.* BUZZ! 4 bugs Biting Bug Spray may be effective for ear mite infestations. And, it may be effective with external yeast and bacterial infections.* Equally so, it is an excellent protocol for Sarcoptic, Demodectic and Red Mange, as well as Flea Dermatitis and associated Hot Spots.

What is Collembola?

The Collembola is a micro-tiny, 6 legged, wingless, Hexapod parasite. Collembola, also known as springtails or snow fleas, are described as among the most widespread and abundant terrestrial arthropods on earth. Collembola are referred to as the earliest fossil proof of insect life on the planet. Today they are being found in human hair and skin. Infestations appear to be communicable from particular environmental conditions, or from person to person. Even worse, people desperate for medical help with this condition seldom are taken seriously and often are diagnosed as delusional: For added insight please read the "Supplemental Reading” article An Emerging Health Crisis from HeadLice.org - The National Pediculosis Association NPA.
However, the concept of Collembola infesting human hosts has begun to get the attention of the scientific community. The scientific information available about Collembola reveals other names and terms used synonymously with Collembola; Springtails, Snow Fleas, Seira or Ectoparasites to name a few. Whatever the name; the biting, stinging and crawling sensations people have in their skin is not a matter of delusion, rather a reaction caused by hordes of micro-tiny, wingless insects: Collembola.

According to entomologist Dr. Felix Bryk of Sweden “Until now, Collembolans or “springtails” have played a miniscule role as parasitic insects on the human body from an entomological/medical standpoint. Rarely, if ever, are they mentioned in the scientific literature. However the appearance of a previously unknown Collembolan as an occasional parasite that for years caused depression in a patient and continues to do so ... has now rightly gotten the attention of scientists.” For added insight please see in “Supplemental Reading” the full report translated to English from Sweden’s Dr. Felix Bryk posted at the NPA website, with the permission of the Swedish Medical Journal Lakartidningen.

Contrary to Pest Control Operator and Exterminator technician opinion, the Collembola is not an insect but a hexapod. Hexapods are predecessors to our current array of insects. They survived the Ice Age and are tenacious pests. Chemical formulations have zero effect on the hexapod. It is impossible to eradicate the Collembola with the most toxic of all synthetic chemicals. Only a biological solution with a very low molecular weight [as found in BUZZ! 4 bugs Biting Bug Spray] is capable of Collembola eradication.* This is best accomplished by cold fogging. Crowding is the terminology that best describes this type of fogging technology.

Collembola Natural Treatment

Your Most Important First Step—Locate the source of the Collembola. Scrutinize your surroundings. Look around your home and home front. Make a common sense investigation as to where they come from... and find the source! Individuals with pets can start there. However, many people report mite infestations even though they do not have pets.

Locating and removing the source is a solid first step to return to a Collembola-free world. Is there an empty bird nest close to the house? Have you seen any
dead rodents? Have you fed or touched any creature that might be suspect. Have you recently been in touch with an animal or taken in a stray? Do you have a pack of feral cats nearby, or lots of squirrels or other creatures near your home? Have you been around somebody who has? Do you have a leak in your home creating moisture that attracts the mite or Collembola population? Both Collembola and Mite control require treating your environment at the same time you are treating yourself: Daily topical skin treatment with **BUZZ! 4 bugs Biting Bug Spray** and in many cases treating and boosting your own immune system is imperative.*

Identifying the source is prudent. Why invest the energy in treating yourself and your living space, only to be re-infected by the original source? The best result can be achieved by fogging with **BUZZ! 4 bugs Biting Bug Spray.** *BUZZ! 4 bugs’ Biting Bug Spray,* our recommended treatment protocol, is adopted from other field experience treating parasites.* Treatment protocols require a fogger to eradicate the population. **Repeate fogging is required!***

---

**BUZZ! 4 bugs**

**Collembola/Mite Fogging Treatment**

Plan to fog your entire home about 3 times at 72 hour intervals concurrent with continued self treatments. **Fogging efforts must be thorough; including attic, garage, crawl spaces, heating duct work and vehicles.** A gallon of **BUZZ! 4 bugs Biting Bug Spray** will cover approximately 1600-1800 square feet in a fogging protocol. **Be certain that you purchase sufficient product to get the job done.** We recommend the following for Collembola eradication — 1.) Use a ULV fogger, 2.) Pick up sufficient **BUZZ! 4 bugs Biting Bug Spray** for the interior of the structure, 3.) Pick up 1 quart of **BUZZ! 4 bugs Yard Shield Indoor/Outdoor** concentrate to fog the exterior of the structure, and for use with a hose-end sprayer for outdoor mite and Collembola treatment of the yard; including trees, landscaping and exterior of the house. Also use **BUZZ! 4 bugs Yard Shield Indoor/Outdoor** concentrate as a Collembola killing laundry agent when washing bedding and clothing during treatment (See Fogging Protocols in Supplemental Reading).
Since Collembola control will require multiple treatments and each gallon of **BUZZ! 4 bugs Biting Bug Spray** should cover approximately 1600-1800 square feet of interior space, it’s a good idea to calculate how much **Biting Bug Spray** will be needed. Obtaining sufficient product **now** will save additional costs later. **BUZZ! 4 bugs Biting Bug Spray** will not damage your furniture or stain any fabrics, clothing or bedding material. It does not attract dirt. In a relatively short period of time it will evaporate from hard surface areas. It can easily be introduced to your central Heat/AC Ducts, with the fan running. Do this by discharging **BUZZ! 4 bugs Biting Bug Spray** with a ULV fogger, fogging into the existing cold-air-return-cavity behind the furnace filter. In the alternative, just install an open container in the return air cavity (cookie Sheet works great) with **BUZZ! 4 bugs Biting Bug Spray** fluid in it and let the air flow created by the fan suction deliver the solution fumes thru the duct work during normal heating or cooling cycles. The cedarwood oil component of **BUZZ! 4 bugs Biting Bug Spray** may eliminate odors and any Dust Mites lurking throughout the air-delivered areas.

*These product statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.*