

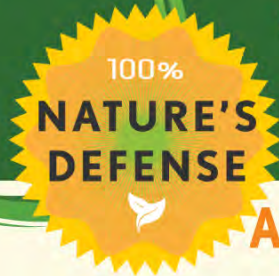
ORGANIC ONE

GARDENS - PETS - FARMS & MORE...

100% NATURAL INSECTICIDE

WHO IS ORGANIC ONE?

It is a company that has an insect control product made with **natural compounds**. It can be used around children, homes, pets, etc. Not only is it safe, but one of the most **effective** insect control products on the market today!



NOT ONLY FIRE ANTS...



TICKS



FLEAS



BEDBUGS



ROACHES



SPIDERS



LICE

SEE BACK OF FLYER FOR EVEN MORE PESTS & INSECTS...

ALTERNATIVE TO TOXIC MATERIAL

USES OF ORGANIC ONE!

Our product is safe for use in and around schools, homes, food, and non-food areas, restaurants, food manufacturing and handling establishments, office buildings, motels, hotels, warehouses, theaters, parks, playgrounds, golf courses, and other like establishments.



ORGANIC ONE IS:

- EPA Registered.
- Passed by the Federal Insecticide, Fungicide, and Rodenticide Act.
- NON-TOXIC, non-Flammable, and has a Pleasant Citrus Aroma.
- Stainless Dry Powder.
- Safe to apply on Pets, in your Home, Yard and Garden!
- EASY TO APPLY. Requires No Special Equipment or Training.



ORGANICONEofARKANSAS.COM

DR. RUSS NEWMAN - DocRuss@OrganicOneofArkansas.com - 602.524.5008

PESTS & INSECTS

The following is a partial list of pests and insects that are treatable with Organic One products:

- | | |
|-----------------|-------------------|
| Fire Ants | Fleas |
| Bedbugs | Harlequin Bugs |
| BollWeevils | Japanese Beetles |
| Chinch Bugs | Maggots |
| Crickets | Mites |
| Moths | Palmetto Scorpion |
| Fire Worms | Snails |
| Grubs | Termites |
| House Flies | White Flies |
| Leaf Tier | Aphids |
| Midges | Box Elders |
| Pea Curculio | Carpenter Ants |
| Scale Slugs | Corn Earworms |
| Stink Bugs | Caterpillars |
| Ticks | Earwigs |
| Army Worms | Flea Beetle |
| Beetles | Horn Worm |
| Cabbage Joopers | Leaf Hopper |
| Cockroaches | Mealy Bug |
| Cut Worms | Mole Cricket |
| Larvae | Pecan Weevil |



- Silverfish
- Spiders
- Thrip
- Mosquito Larvae



100% NATURAL INSECTISIDE

ORGANIC ONE

PRICE LIST

- 14oz. Shaker.....\$15.00
- 1 lb. Bag.....\$15.00
- 2 lb. Bag.....\$25.00
- 5 lb. Bag.....\$55.00

PETS & ANIMALS:

To get rid of bothersome fleas, ticks, lice, and ear mites:

- ➔ 1. Dust your pet with Organic One. Dust the ears of the animal with care.
- ➔ 2. Thoroughly rub the product onto the animal, working it down into the skin.
- ➔ 3. Dust the animal's bedding and areas where the animal sleeps, as well as cracks and crevices adjacent to them.

Repeat once a month or as necessary. Individual ticks observed on the animal should be dusted thoroughly.

WET APPLICATION RATES:

Organic One Pet and Animal Insecticide can be mixed with water at the rate of 2 ounces per quart of water. (1 ounce is approximately 2 tablespoons.) To help keep it in suspension, add one teaspoon of a mild detergent and agitate the sprayer occasionally while applying. Re-infestation can be prevented by keeping Organic One Pet & Animal Insecticide in the pet or animal's coat as a repellent.

DRY APPLICATION RATES:

Cover the affected area at the rate of 8 to 16 oz. per 1,000 square feet.

WET APPLICATION RATES:

The use of any hand applicator designed for the purpose of discharging powder will work. If using a small lawn fertilizer spreader, mix equal parts of dry sand with Organic One for even flow. Dust thoroughly the first time and then periodically - reapply if needed.

FOR MORE INFORMATION OR TO PLACE AN ORDER:

NATURAL HEALING SOLUTIONS, L.L.C.

DocRuss@OrganicOneofArkansas.com

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FOR USE ON FIRE ANTS

Treat all mounds in your yard the same day. This product is a contact killer; therefore, you want to disturb the mound. The best way to do this is to:

- ➔ 1. Circle the mound with Organic One.
- ➔ 2. Disturb the mound by knocking the top off with a stick, rake, etc.

If the weather has been dry and the mound is 10-inches deep or more, it is recommended that you poke three or four holes in the mound, enlarging the hole, so the mound can be drenched. Put four tablespoons of Organic One to one gallon of water, slowly pour the mixture into the holes. For maximum kill, you can add a teaspoon or so of a mild detergent like Ivory liquid.

- ➔ 3. Powder the top of the mound and watch them die within minutes.

NOTE: A mid-morning drenching treatment is best when the sun starts warming up the colony of ants.

FOR USE IN A HAND SPRAYER:

Mix approximately six tablespoons of Organic One to a gallon of water, then add a teaspoon of mild detergent. Agitate the sprayer occasionally while applying.

ORGANIC
PRODUCT

100%
NATURE'S
DEFENSE

Hazardous Ingredients: NONE

Organic One's main ingredient is food grade Diatomaceous Earth (DE) accumulated over millions of years at the bottom of shallow seas. When the seas retreated, the diatom remains were left in stratified layers which can be mined. Multiple grades of DE exist, but the most valuable and useful is food grade DE. DE is harmless to mammals and birds because of their cellular and skeletal structures. Another critically important feature is that DE does not contaminate surface or ground water. Insects on the other hand are not built like higher forms of life. They do not have blood vessels, only a body cavity that holds fluid. If they lose as much as 10% of fluids, they die. DE helps them lose that vital 10% or more. Most insects have a "waxy" coating on the outside of their shell. The small DE particles puncture through the wax coating, causing the insect to dehydrate and die. This is all physical, NO CHEMICAL. Our second ingredient is Pyrethrin, a natural vegetable extract from a variety of Chrysanthemum flowers. Sometimes the Natural Pyrethrins gets confused with Pyrethroids made by DuPont. Understandable, as you can see the spelling is similar. Organic One's 3rd ingredient is Piperonyl Butoxide a natural vegetable extract first discovered in Sassafras and pepper plants. It is used as a synergist to magnify the effects of Pyrethrin. A small amount of this (1%) is added to DE as a quick killing, long lasting insecticide this is a very effective alternative to conventional chemicals.