

YOU'LL LOVE OUR KILLER RESULTS AND OVER THE TOP CUSTOMER SERVICE.

Sand Mountain Pest Management

Tel:
(256) 891-7400

Guaranteed Fire Ant Service

Get a FREE Quote for our Guaranteed Fire Ant Service

We are happy to announce the implementation of a new guaranteed fire ant service. By using state of the art products, we will eliminate fire ants from your yard and keep them away.



The Threat of Red Imported Fire Ants

Red imported fire ants are the most aggressive type of fire ants that plague the South. The red imported fire ant entered the United States through the port of Mobile, where they were transported from the soil that was used as ballast in ships from South America.

The fact is very simple, red imported fire ants are dangerous. These ants respond to pheromones that are released from one ant and the other ants will follow suit. Red imported fire ants are known to attack groups or swarms.

The average adult human is able to withstand multiple fire ant bites, but small animals and children have less tolerance to the venom.

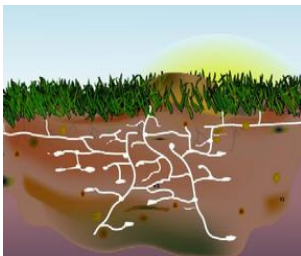


The arm of a teenager after being attacked by a swarm of fire ants.

Call Today!!!

- Free quote with no obligations
- Guaranteed to eliminate your fire ants
- Affordable rates

The Solution to the Problem



A diagram of what an ant hill actually consists.

Sand Mountain Pest Management has always tried to implement the most effective products and techniques in order to bring you the very best in pest control. Our guaranteed fire ant service effectively removes the fire ants from your yard.

The foundation of this program is a state of the art product. When fire ants work the treated soil, via mound construction and foraging tunnels they will come into contact with our product. They can become exposed either through direct contact or ingestion and spread the active ingredient throughout the mound to other fire ants and the queen(s). We call this the Domino Effect. Succumbing to the active ingredient, the mound slowly and steadily crashes, killing the queen. The long lasting residual effect of the product controls existing mounds and prevents new mounds from forming.