

# **SON OF SAM**

## **Fire Ant Control System**

**SON OF SAM fire ant killer provides quick killing action and residual control of fire ants. It comes equipped with a 30-inch probe that injects the product deep into the mound of the fire ants, destroying them before they can migrate and form new mounds. SON OF SAM may be used in the control of fire ants in playgrounds, park and recreational areas, golf courses, office complexes, industrial facilities and other places where fire ants are a problem.**



...setting performance  
standards worldwide...

- ✓ **Unique 30-Inch Probe Injects SON OF SAM Deep Into The Mound, Destroying Ants Before They Can Migrate and Form New Mounds**
- ✓ **Quick Killing Action and Residual Control of Fire Ants**

## APPLICATIONS

SON OF SAM may be used in the control of fire ants in playgrounds, park and recreational areas, golf courses, office complexes, industrial facilities, and anywhere fire ants are a problem.

## DIRECTIONS

Start spraying prior to inserting probe into mounds and continue spraying for the entire mound treatment. Push probe into mound, treating continuously, until resistance to further insertion is felt (contact with firm dirt) indicating that the probe has reached the bottom of the nest. Seen from above, fire ant mounds are roughly circular. Visually divide the mound into 4 quadrants and determine the mound's center. Probe insertion and treatments should be made in the center of each quadrant and final probe in the center of the mound. Holding probe about 1 inch above mound, begin dispersing SON OF SAM and immediately insert the probe slowly into the mound.

## TECHNICAL DATA

### ACTIVE INGREDIENTS:

|                                    |               |
|------------------------------------|---------------|
| Tetramethrin .....                 | 0.20%         |
| Permethrin .....                   | 0.50%         |
| Piperonyl Butoxide Technical ..... | 1.00%         |
| <b>INERT INGREDIENTS .....</b>     | <b>98.30%</b> |

## APPROVALS

EPA Reg. No. 6959-92-13051  
EPA Est. No. 6959-SC-1



...setting performance  
standards worldwide...

C-10/PC-6152/0205