



- Combination of Diatomaceous Earth and Pyrethrin
- Pyrethrin Provides a Quick Knockdown
- Apply as a Dry Powder
- Mix with Water for a Mound Drench
- Kills Fire Ants and Other Ants

In the late 1930's, the Red Imported Fire Ant, Solen- Wet: Mix four tablespoons to one-half cup of Nature's opsis Invicta Buren arrived in the United States from Creation® Fire Ant Insecticide with a tablespoon of South America. Today these rapidly multiplying sting- a mild detergent in a gallon of water. Stir the fire ant ing pests have infested over 300 million acres in Alabama, Arkansas, California, Florida, Georgia, Louisiana, Mississippi, New Mexico, North Carolina, Oklahoma, South Carolina, Tennessee, Texas and Virginia. One queen can lay 200 to 2,000 eggs a day. Fire ants are notorious for their aggressiveness and burning stings. Nature's Creation® Fire Ant Insecticide contains a blend of safe and effective proven fire ant controls; Diatomaceous Earth, Pyrethrins and Piperonyl Butoxide (a synergist).

FIRE ANTS: Dry Powder: For faster knockdown! Stir bed with the entire gallon of mixture. the fire ant mound with a rake or other tool agitating the ants. Apply Nature's Creation® Fire Ant Insecticide liberally on the immediate area, contacting as many ants as possible.

mound with a rake or other tool to agitate the fire ants. Drench each individual fire ant mound with a gallon of the mixture.

ANTS: Dry powder: Stir the mound with a rake or other tool, agitating the ants. Apply Nature's Creation® Fire Ant Insecticide dust liberally on the immediate area, contacting as many ants as possible.

Wet Application: Use one-half cup of Nature's Creation® Fire Ant Insecticide with a tablespoon of a mild detergent per gallon of water. Saturate the mound or

www.naturescreation.co

