PREV-AM®

3-IN-1 INSECTICIDE, FUNGICIDE, MITICIDE



Let's grow greener

VERSATILE PESTICIDE WITH QUICK KNOCKDOWN





PREV-AM[®] is a 3-in-1 insecticide, miticide and fungicide. It is a contact pesticide that can be applied throughout the season without the danger of resistance and is perfect for controlling pre-harvest insect and disease infestations.

BENEFITS OF PREV-AM MODE OF ACTION

- Desiccating properties provide contact control resulting in a quick knockdown
- With a 24-hour REI and no PHI, it is a versatile alternative to conventional pesticides
- Is ideally suited for IPM and sustainable farming practices
- Is less harmful to bees and beneficial predators because it has no residual efficacy

PREV-AM AS AN INSECTICIDE AND MITICIDE

Insects/mites are protected by a water repellent layer that loses its effectiveness when contacted by a PREV-AM application. This allows the active ingredient to penetrate and destroy the soft, living tissues underneath. The insects/mites are then exposed to the loss of body fluids, causing death. Flying insects experience loss of the protective coverings and tension in the wings, making them unable to fly. Additionally, water repellent hairs protecting the flexing points in insects lose their effectiveness, allowing PREV-AM to penetrate to their susceptible body parts, which are then destroyed. On some insects/mites the ultra low surface tension of PREV-AM allows an influx into the respiratory organs, causing internal suffocation.

PREV-AM AS A FUNGICIDE

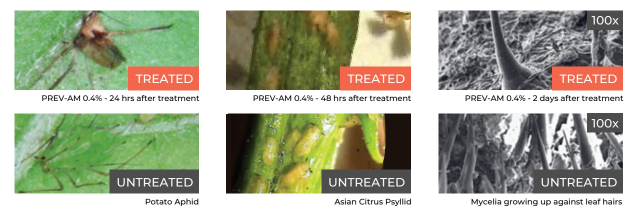
The PREV-AM solution wets the protective membranes of the superficial fungal mycelia (hyphae) and spores, allowing the active ingredient to penetrate and destroy the living tissues underneath. This exposes the organism to the drying effect of the atmosphere and causes collapse within 2 to 24 hours. Plant tissue damaged by the fungus may also dry out and prevent further spread of infection, but healthy tissue is not affected at the recommended application rate.

USE RATES

PREV-AM AS AN INSECTICIDE, FUNGICIDE AND MITICIDE

50 - 100 OUNCES per 100 gallons of water

See product labels for more complete information and application directions. *EPA Reg No. 72662-3 *EPA Est No. 72662-CA-001



*CHECK YOUR STATE REGULATORY AGENCY TO DETERMINE REGISTRATION STATUS *EPA Reg No. 72662-3 *EPA Est No. 72662-CA-001

For more information contact your local Rovensa Next representative or visit rovensanext-na.com

Copyright © 2023 | All Rights Reserved. Registered trademarks are the property of their respective owners. Always read and follow label directions. Check with your state regulatory agency to determine registration status before use.



