

BIOFUNGICIDE  
BIOINSECTICIDE



# **PREV-AM**<sup>®</sup>

Quick knockdown 3-in-1 insecticide,  
fungicide and miticide

# PREV-AM®



PREV-AM® is a versatile 3-in-1 fungicide, insecticide, and miticide boosted with OROWET® technology. It offers broad-spectrum, fast-acting control against a variety of pests through dual modes of action—desiccation and suffocation—without requiring pre-harvest intervals or maximum residue limits. This mode of action makes it ideal for integrated pest management and resistance management programs. Its effectiveness at various pest lifecycle stages leads to significant population reductions and economic benefits for users. PREV-AM's superior compatibility ensures improved spray coverage.



## FEATURES & BENEFITS

- Functions as a contact, non-residual fungicide, insecticide, and miticide.
- Boosted with OROWET® technology for superior compatibility, improved coverage, better canopy penetration, and more uniform spray solution applications.
- 24 hour restricted-entry interval and 0 day pre-harvest interval.



## MODE OF ACTION

- Contact, non-residual mode of action.
- Breaks down waxy layers of insect and mite exoskeletons, causing desiccation.
- Enhances penetration of spray liquid into insect and mite respiratory openings causing suffocation.
- Breaks down protective layers of exposed fungal mycelium and spores causing rapid desiccation.
- Broad-spectrum control against a wide range of insects, mites and diseases.
- Targets pests at various stages of their lifecycle, with best efficacy when directed at the soft-bodied insects and life stages.
- Leads to a collapse of pest populations and minimizes the risk of reinfestation.
- Low impact on natural beneficial insect populations and positive impact on predator-prey ratios.



For more information contact your local representative or visit [rovensanext-na.com](https://rovensanext-na.com)

Copyright © 2024 Rovensa Next. All Rights Reserved. Always read and follow label directions. Check with your state regulatory agency to determine registration status before use.

