

ADJUVANT



**VINTRE**

Foliar adjuvant for trees and vines

**OROWET**  
Technology

**APE/NPE**  
FREE



 **Rovensa**  
**Next**



# VINTRE

**OROWET** Technology **APE/NPE** FREE



VINTRE® is a highly effective foliar adjuvant for trees, vines, berries, and small fruits, formulated with patented OROWET® technology. It enhances the compatibility, delivery and efficacy of foliar-applied pesticides, herbicides, nutrients, and plant growth regulators. VINTRE facilitates movement of active ingredients into the plant while also improving rain fastness, coverage and canopy penetration. APE/NPE free, CPDA certified, and safe for beneficial insects, VINTRE offers growers an effective and environmentally friendly solution for improving crop health and yield.



## FEATURES & BENEFITS

- Foliar adjuvant, penetrant, spreader, and wetting agent with OROWET Technology.
- Specifically formulated for trees, vines, berries, and small fruits.
- Classified as a non-ionic surfactant.
- Effective for foliar-applied pesticides, herbicides, foliar nutrients, and plant growth regulators.



## MODE OF ACTION

- Meets non-ionic surfactant-based adjuvant requirements.
- Can be used with or in place of dormant oils.
- Fast and efficient movement of chemistries into the plant.
- Effective through leaves or bark.



## ADDED VALUE

- APE/NPE free, CPDA certified.
- Does not affect transpiration or photosynthesis.
- Safe for beneficial insects like predatory mites, bumblebees, and honeybees.
- Improves rain fastness and coverage.
- Ensures better canopy penetration without affecting drift.
- Improves emulsification of pesticides and foliar nutrients.
- Reduces nozzle and spray boom clogging.
- Excellent compatibility with crop oils.
- Remediate stomatal conductance and improves transpiration when replacing crop oils.



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.

 **Rovensa  
Next**