

AURA T+V is a novel biocontrol product for management of common diseases in tree and vine crops, including powdery mildew, shot hole, and blossom blight. **Aura T+V** triggers a unique **Multi-Potent Response® (MPR)**, activating a plant's natural defense systems to provide additional long-lasting protection against diseases. **Aura T+V** enhances yield and improves overall plant performance in tree nuts, tree fruit, and vine crops.

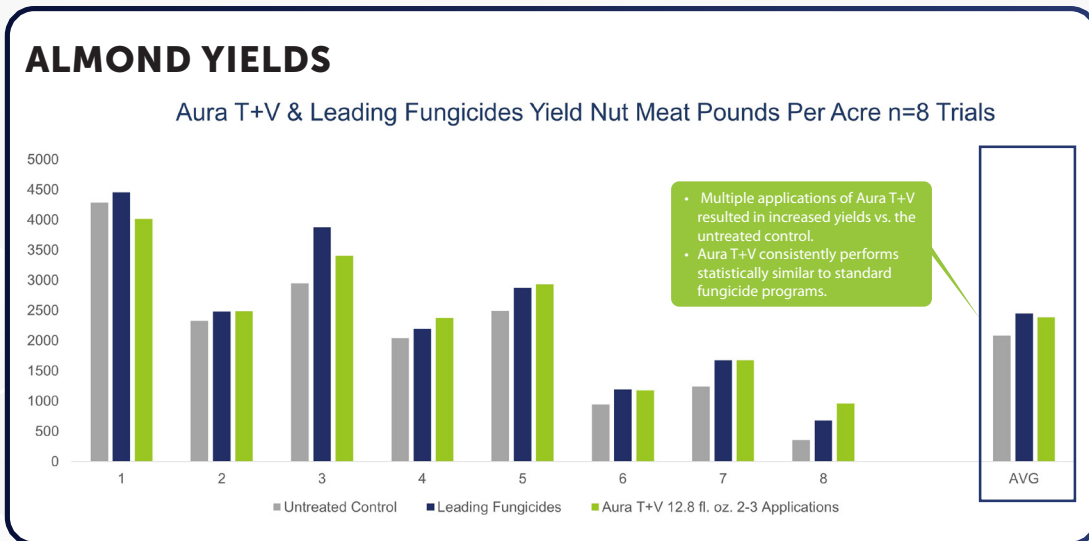


MULTI POTENT RESPONSE (MPR):

- **Aura T+V** activates plant defense responses to restrict the growth of pathogens, leading to increased quality and yield.
 - Production of antimicrobial enzymes and molecules
 - Strengthening of cell wall structure
 - Long-range changes in gene expression
 - Upregulation of plant defense hormones

FEATURES AND BENEFITS:

- Targeted disease control
- Enhances quality and yield
- Unique mode of action for resistance management
- No maximum residue levels
 - No contribution to MRL considerations for marketing
- Superior safety profiles with zero toxicity to pollinators, wildlife, and applicators.



*Each bar set is individual trial location; min 6 replications
**"Leading Fungicides" are full synthetic program

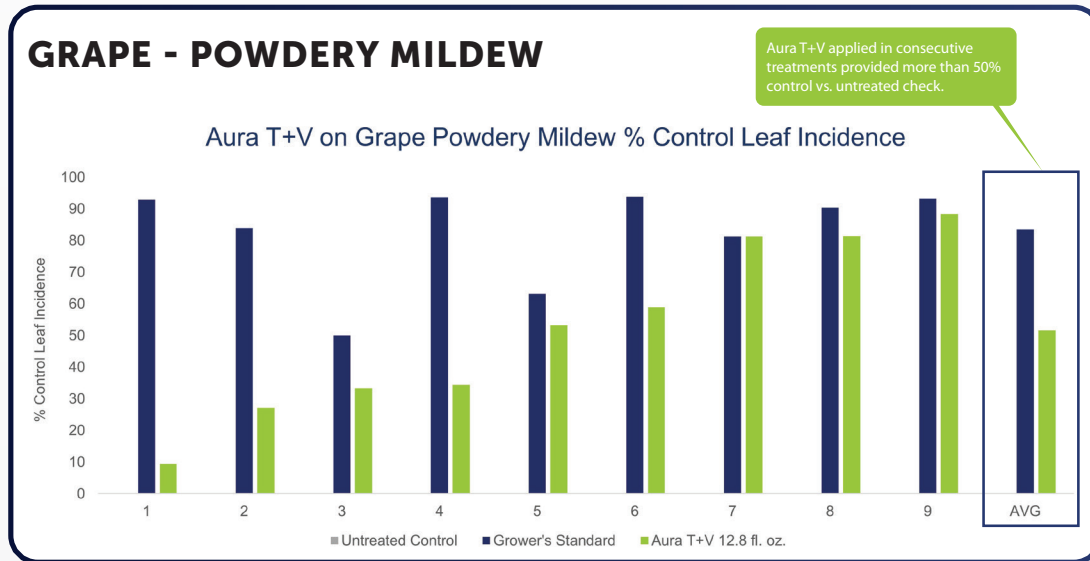


Untreated Control

Standard Program

1st application: Rally | 2nd application: Aura T+V | 3rd application: Pristine
4th application: Aura T+V | 5th application: Quintec

Trial San Louis Obispo Pacific Ag - 2023



*Each bar set is individual trial location; min 6 replications
**Leading Fungicides are full synthetic program

Best Use Practices:

- Application
 - Apply during vegetative and reproductive stages as a protective treatment or to slow disease progression
 - Ground application only
 - Rainfast upon dry
- Rates
 - 12.8-25.6 fl. oz./A
 - Minimum application volume 50 gallons
 - Review label for specific requirements
- Adjuvant Recommendations
 - **LI 700**[®]: 0.125-0.25% V/V
 - **LIBERATE**[®]: 0.125-0.25% V/V
 - Do not use NIS surfactants or spreaders on table grapes due to potential crop response

