



THE FIRST LAYER OF PROTECTION AGAINST POWDERY MILDEW DISEASES

How do you insure that your disease control program delivers the best results? With Trojan™ fungicide.

With swift penetration and translocation within the plant, Trojan provides strong preventative control of powdery mildew resulting in improved fruit quality and yield. Trojan fungicide has a highly effective systemic active ingredient in Tetraconazole, which provides superior disease control in grape and strawberry crops. Formulated with 25% more active ingredient than similar products in the market, Trojan has a lower use rate per acre, saving valuable tank-mix volume for other crop protection and nutrients needed on your fields.

Trojan reassures grape and strawberry growers that they are fighting disease and resistance with one application. All of this, and a price that puts ROI first, means your crop and your bottom line are better when you use Trojan fungicide.



TROJAN FUNGICIDE OVERVIEW

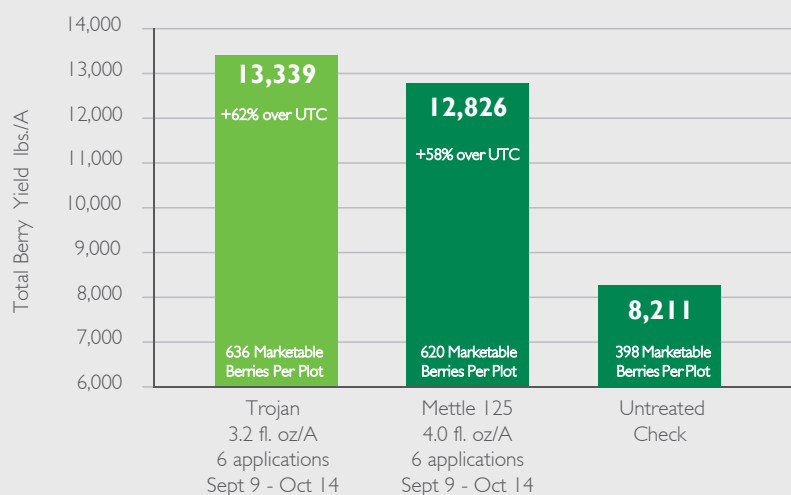
ACTIVE INGREDIENT:	Tetraconazole
FRAC CODE:	3
PHI DAYS:	0 - Strawberry 14 - Grape
REI:	12 hours

- » Controls powdery mildew in grapes and strawberries
- » Highly compatible with other fungicides in an overall disease resistance management program
- » Systemic movement gets the product to work faster in delivering whole plant protection

APPLICATION VERSATILITY WITH TROJAN FUNGICIDE

In university research trials, Trojan fungicide demonstrated effective disease control for grape and strawberry growers when used in their disease control program. Trojan provides growers with strong performance on tough-to-control diseases with the added benefits of a lower use rate per acre while delivering a proven ROI.

PACIFIC AG RESEARCH STRAWBERRY FUNGICIDE TRIAL Santa Maria, CA - 2020



Dr. Vishal Shinde & Staff - CA, 2020
Monterey Variety - Transplanted 11-11-19

RECOMMENDED USE RATES

2.5 - 4.0 fluid oz / A

PACKAGING

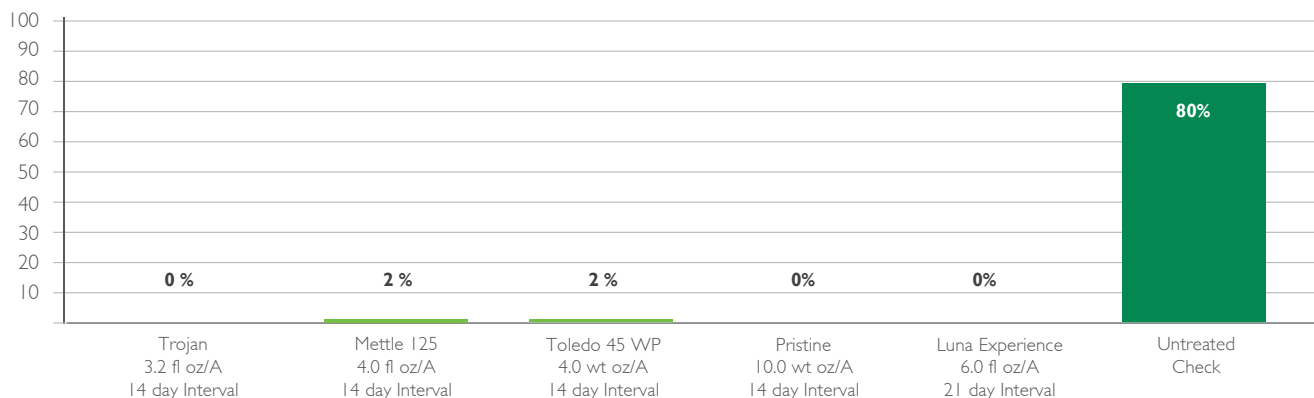
2 x 1 gallons per case

DISEASES CONTROLLED

- Powdery Mildew - Strawberry / Grape
- Anthracnose - Grape
- Black Rot - Grape
- Vine Diseases - Grape
- Leaf Spot - Strawberry
- Leaf Blight - Strawberry

UNIVERSITY of DAVIS - GRAPE FUNGICIDE TRIAL DAVIS, CA - 2017

% Incidence - Powdery Mildew (2 vine RCBD plots - 25 cluster sample size)



Dr. W. Douglas Gubler & Staff - CA, 2017
Chenin Blanc Vines - Davis, CA



To learn more about Trojan fungicide and our entire portfolio of viticulture solutions, talk to your Sipcam Agro distributor or visit sipcamagrousa.com.

Always read and follow label directions. ©2023 Sipcam Agro USA, Inc. The Sipcam logo and Trojan are trademarks of Sipcam Agro USA, Inc. Mettle 125 is a registered trademark of Isagro USA, Inc. Toledo is a registered trademark of Rotam Group. Pristine is a registered trademark of BASF. Luna is a registered trademark of Bayer.