



FUNGICIDE

# VANTANA™

When it comes to broad-spectrum disease control, nothing beats Vantana. It is an easy-to-use liquid fungicide for multi-crop applications.



## Break the mold.

Growers face many fungal threats that can reduce their marketable crop yields. With Vantana from ADAMA, growers get an effective solution for a variety of pests across multiple crops. It is a practical, alternative chemistry that fights disease and resistance brought on by limited rotational options.



### BROAD-SPECTRUM DISEASE CONTROL FOR GROWERS

Vantana offers growers high efficacy across a variety of crops and diseases. From white mold to gray mold, Alternaria Blight to Botrytis Blight and more, Vantana provides affordable control for growers and their crops with the opportunity to do alternating multiple applications to align with resistance management recommendations.



### RESISTANCE MANAGEMENT OPTIONS GROWERS REQUIRE

Growers need options for their fungicide programs to help fight and slow the growth of resistance issues. As a Group 29 and non-SDHI fungicide, Vantana provides an important rotational AI for resistance management in target crops. Its multi-site mode of action reduces the likelihood of fungi developing resistance. This helps growers protect their yields both this year, and beyond.



### CONVENIENCE GROWERS DESIRE

Time is a precious commodity for growers. Vantana helps save their time. It comes in an easy-to-use, high-quality liquid formulation. Pair that with Vantana being a great tank mixing partner to other chemistries, and growers will be able to do more in less time. And for long-lasting residual control in humid and rainy weather conditions, growers can look at pairing Vantana with Bravo Weather Stik®.



### FLEXIBLE APPLICATION METHODS TO SUIT GROWERS' NEEDS

Vantana offers growers flexibility where they need it. From low use rates to a variety of flexible application methods including aerial, ground, boom-less and sprinkler irrigation, Vantana provides growers the ability to do multiple alternate applications within a season to get long-lasting disease control and crop yield protection.



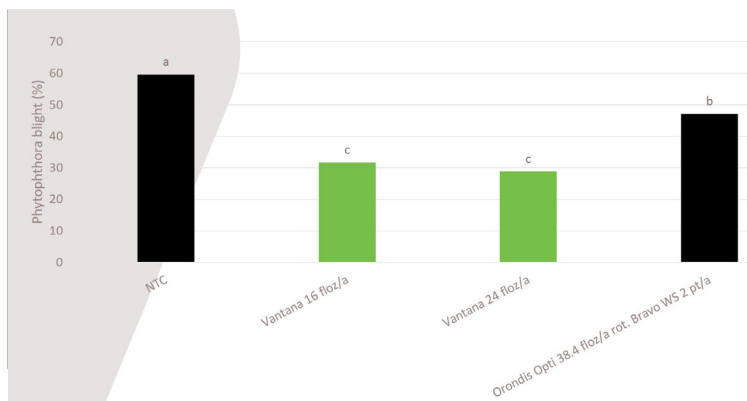
# Vantana™

## Phytophthora Blight (*Phytophthora capsici*) Control in Peppers\*

### Peppers - North Carolina, 2023

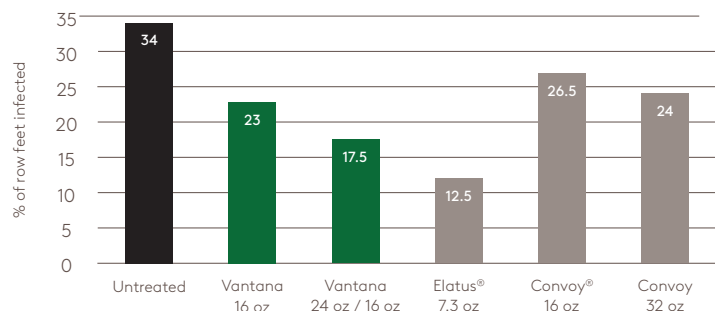
- Crop: Pepper
- Planted: May 22, 2023
- Pest: Phytophthora Blight
- App Timing: 5/23, 5/30, 6/6, 6/13, 6/20, 6/28, 7/5, 7/11
- Rated: 6/13, 6/30, 7/13, 7/24

Both rates of Vantana significantly reduced the percentage of bell peppers with phytophthora blight compared to the NTC or competitive standard treatments



## White Mold/Southern Blight (*Sclerotium rolfsii*) Control in Peanuts\*

Dr. Tim Brenneman | University of Georgia | Tifton, GA | 2021



Treatment	Rate/A	DAP
1. Untreated	-	-
2. Vantana	16 oz	30, 45 & 75
3. Vantana	24 oz	30 & 45
	16 oz	75
4. Elatus	7.3 oz	30, 45 & 75
5. Convoy	16 oz	30, 45 & 75
6. Convoy	32 oz	30, 45 & 75

## Controls Many Crop Diseases





FUNGICIDE

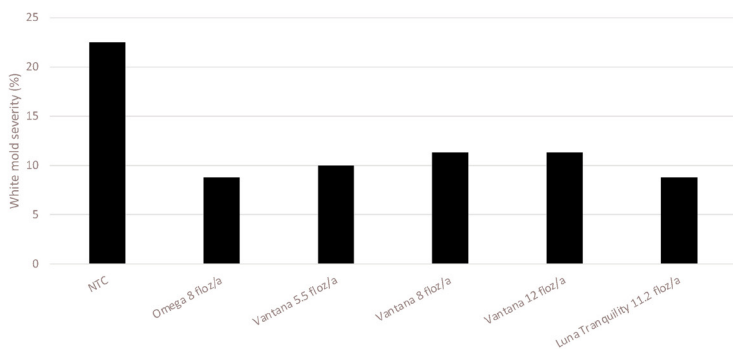
# Vantana™

## Vantana on Potatoes

Field trials in potatoes (shown below) demonstrate that Vantana provided similar disease control to the industry standards.



### 32441220-2 | Vantana | Potato | WA Hubbard, 2020



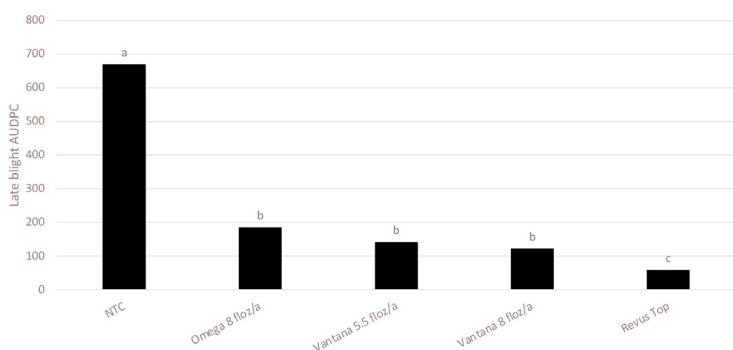
Crop: Potato  
 Planted: 4/27/20  
 Disease: White mold, Cottony rot (*Sclerotinia sclerotiarum*)  
 App timing: 6/26, 7/10  
 Rated: 7/17, 10/2, 10/14

Vantana reduced white mold severity by >50% in potatoes and was similar to industry standards.

Key takeaway: Both rates of Vantana reduced white mold severity in potato by >50% and provided similar disease control compared to Omega and Luna Tranquility.



### 32441220-3 | Vantana | Potato | WA Hubbard, 2020



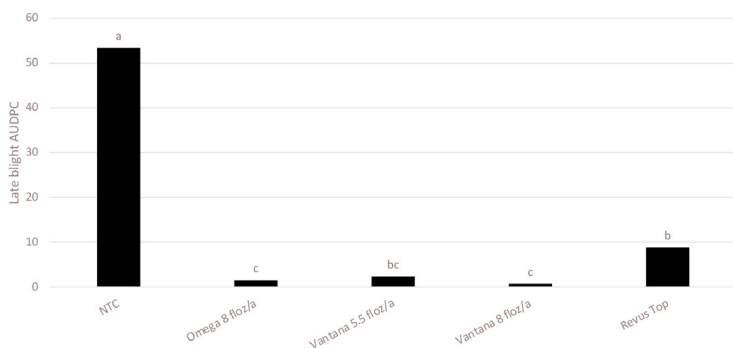
Crop: Potato  
 Planted: 5/29/20  
 Disease: Late blight (*Phytophthora infestans*)  
 App timing: 7/30, 8/6, 8/13, 8/21, 8/28, 9/3, 9/10  
 Rated: 8/14, 8/27, 9/5, 9/15

Vantana performed well, even at lower rates, in controlling late blight in potatoes.

Key takeaway: Both rates of Vantana provided the same statistical level of late blight control throughout the season compared to Omega. Numerically, both rates provided better late blight control compared to Omega, even at a lower rate.



### 32441220-5 | Vantana | Potato | MI Schafer, 2020



Crop: Potato  
 Planted: 5/21/20  
 Disease: Late blight (*Phytophthora infestans*)  
 App timing: 7/20, 7/27, 8/3, 8/10, 8/17,  
 Rated: 8/5, 8/11, 8/18, 8/25,

Vantana provided consistent late blight control throughout the season.

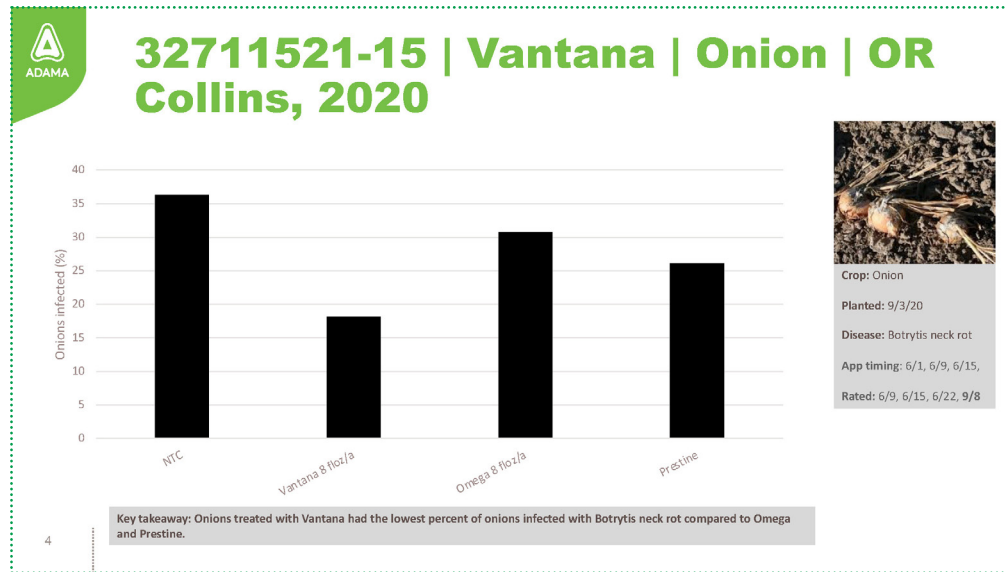
Key takeaway: Both rates of Vantana provided the same statistical level of late blight control throughout the season compared to Omega. At 8 floz/a, Vantana provided significantly better late blight control compared to Revus Top.



# Vantana™

## Vantana on Onions

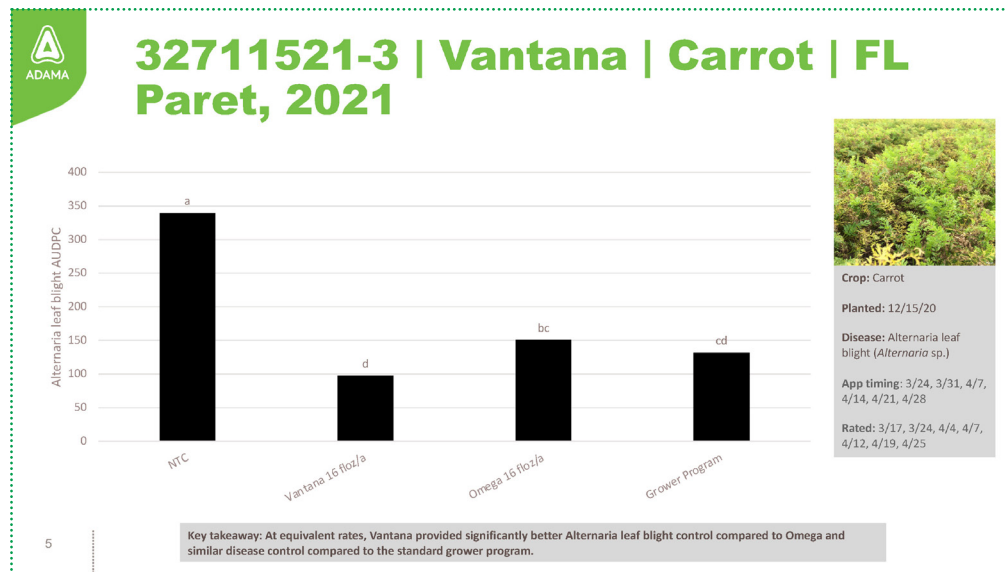
Field trials in onions (shown below) demonstrate that Vantana provided better control of disease than industry standards.



Vantana provided up to 40% more control of Botrytis neck rot than Omega® and Prestige™.

## Vantana on Carrots

Field trials in carrots (shown below) demonstrate that Vantana provided similar disease control to the industry standards.



Vantana performed 33% better at controlling Alternaria leaf blight than Omega.

\* Not registered for use in California.

Always read and follow label directions. Data on file. Bravo Weather Stik is a registered trademark and Vantana is trademark of an ADAMA Group Company. Omega is a registered trademark of Syngenta. Prestige is a trademark of Corteva. ©2024 ADAMA.

Visit [adama.com](http://adama.com) to learn more.