

ANSWERS FROM EXPERTS



NUFARM

• HEIDI WARNER •

EXPERT

At Nufarm, we believe knowledge grows success. And since our team is committed to your growing success, we want to share all we know with you.

DRENCH VS. SPRAY PRODUCT RECOMMENDATIONS

Q What type of products would you recommend for a drench application and a spray application?

A For example, 3336® F is a broad-spectrum fungicide that is readily absorbed into the plant upon contact (root or foliar) and moves systemically upward after absorption. Based on these characteristics it would be drenched for the management of Rhizoctonia root or crown rot, or for Thielaviopsis root rot, but it could also be drenched or sprayed for Botrytis or powdery mildew rotations.

Safari® and TriStar® are broad-spectrum insecticides that share many characteristics such as ready plant absorption and upward systemic movement. However, Safari has far greater water solubility and TriStar has greater UV tolerance. For these reasons, we recommend Safari as the drench product and TriStar as the spray.

TetraSan® is a miticide effective for multiple stages of spider mites. It is a local penetrant product with translaminar activity. Because there is no systemic movement, the only treatment method is a foliar spray to locate the treatment in contact with the pest.

NUFARMINSIDER.COM

Learn how our products and our people can help you grow a better tomorrow.

including

3336® EG / EMBLEM™
SAFARI® / SUREGUARD® SC

NUFARM.COM/US ©2016 Nufarm. Important: Always read and follow label instructions. TriStar® is a trademark of Nippon Soda Co, Ltd. 3336® and Emblem™ are trademarks of Nufarm. Safari®, SureGuard® and TetraSan® are trademarks of Valent U.S.A. Corporation.



Nufarm

Grow a better tomorrow.