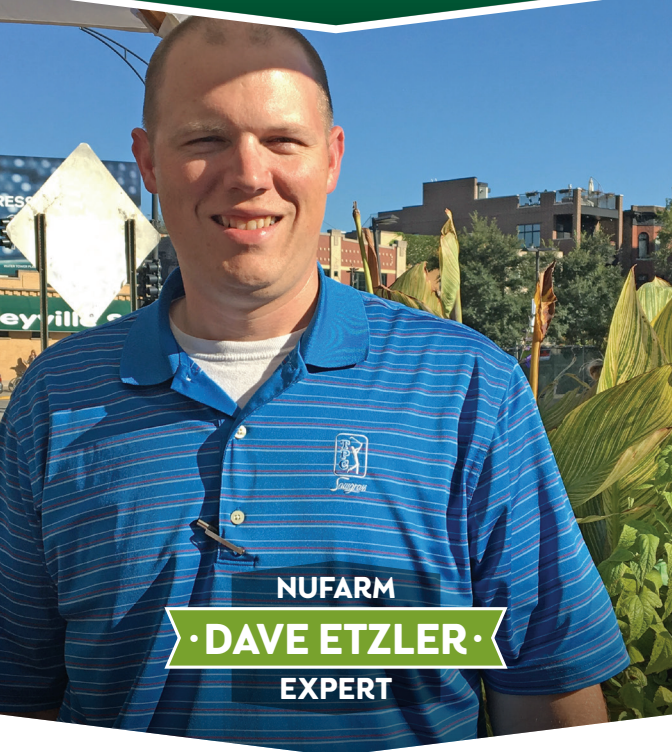


# ANSWERS FROM EXPERTS



NUFARM

• DAVE ETZLER •

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.

## DISEASE PROTECTION DURING PLANT PROPAGATION

**Q** How can growers combat disease during propagation where diseases are likely to arise?

**A** The best environment for propagation – high humidity, high temperature and misting – is also perfect for disease development. The freshly germinated seed or cutting may be without roots, but the soft tissue is a prime candidate for soil-borne pathogen infections.

Pythium, Phytophthora, Rhizoctonia and Thielaviopsis are the enemy at this stage. Nufarm's AAA program (Adorn®, Affirm™, and Alude™ fungicides) can provide preventive and curative control while providing resistance protection. We suggest applying as soon as the flats are placed in growth chambers or on benches and REI can be observed.

In addition, new Emblem™ Fungicide, a flowable fludioxonil, for Fusarium, Rhizoctonia and Thielaviopsis control is the suggested rotation product to use with the industry standard 3336® family of systemic fungicides.

A proper preventive fungicide program is a critical part of propagation planning. As with all protection products, read and follow label instructions.

### 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. Affirm™ and Alude™ are trademarks of Cleary Chemical, LLC. 3336® and Emblem™ are trademarks of Nufarm. Adorn®, Safari® and SureGuard® are trademarks of Valent U.S.A. Corporation.



**Nufarm**

**Grow a better tomorrow.**