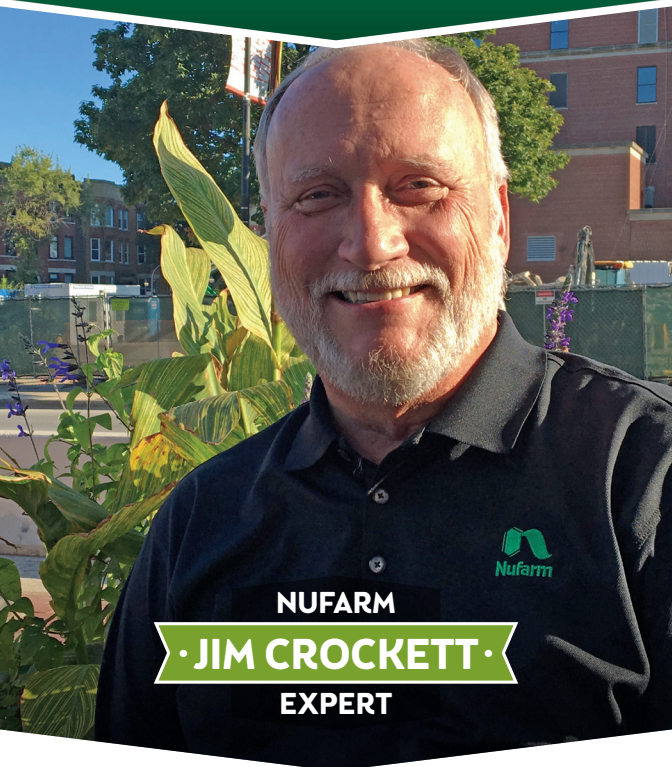


ANSWERS FROM EXPERTS



NUFARM

• JIM CROCKETT •

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.

INSECT PROTECTION DURING PLANT PROPAGATION

Q How can growers combat insect pests during plant propagation?

A Insects may cause early damage if untreated, especially fungus gnats. Nufarm covers this need by preventing the larval stages from maturing using OMRI Listed® Gnatrol® Biological Larvicide or Distance® Insect Growth Regulator – both standards in the industry during propagation and production.

For a long-term strategy covering these and additional insects, we suggest you include Safari® Insecticide as a drench in your propagation program. Safari will take a short time to move into the plant but will provide long-term pest control for the duration of the growing cycle. TriStar® as a spray is as effective on chewing or sucking insects and tends to work faster. Both are one of the safest pesticide classes on the market for your employees to use.

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. OMRI Listed® is a trademark of Organic Materials Review Institute. Gnatrol® is a trademark of Valent BioSciences Corporation. Distance®, Safari® and SureGuard® are trademarks of Valent U.S.A. Corporation.



Nufarm

Grow a better tomorrow.