

[Printer Friendly Version](#)

March 2008

Get Western Flower Thrips Under Control



Western Flower Thrips (WFT), some of the most destructive greenhouse pests in the United States, can be controlled through the use of **BotaniGard® biological insecticide** when sprayed on the plant foliage, flowers and on the upper layer of the potting medium.

A recommended tank mix suggested by Rick Yates of Griffin Greenhouse Supplies, utilizes a combination of BotaniGard with horticultural oil or Azatin. Make three consecutive applications 3 to 5 days apart. If you choose a tank mix of BotaniGard and horticultural oil, only add oil to the first and last treatments in a series. These products are very effective in rotation with one another. If phytotoxicity is a concern, you may want to choose the horticultural oil mixture. For best results, scout often and start treatments while thrips numbers are still low. Thorough coverage is essential.

When applying BotaniGard, allow the surface of the potting medium to become wet. The active ingredient in BotaniGard is a fungus that will survive in the growing medium to attack and kill thrips pupae.

Use BotaniGard for its compatibility, resistance prevention, low REI and broad spectrum of activity.

*For more information, contact your **BioWorks Technical Sales Manager at 1-800-877-9443, or [click here](#) for individual contact numbers.***



Got Powdery Mildew?

It's that time of year. Kill and prevent this nuisance with **MilStop®**.

No residue - Only 1-hour REI - Cost-effective: prevents most foliar diseases for 2-3 weeks. [Click here](#) for more detailed information and technical sheets.