

BAGWORMS will begin to hatch by the end of May



Deceptive Control - Bagworms can detect insecticide toxicants causing them to hasten pupation but they do not die. However, they do stop feeding which leads to the perception they were killed. Early-pupating females produce fewer eggs, but they still produce enough to continue the infestation next season.

Larvae may not feed or feed enough; spray applications wash away. 42% Effectiveness

Effective Control - The most effective option has been to pickoff and destroy the bags which will eliminate the females. This control method remains effective throughout the fall, winter, and spring to destroy the eggs before they hatch. Bags should be destroyed rather than simply being dropped to the ground; eggs will still hatch from bags on the ground. Dead trees and removed bags can be destroyed by burning them in a safe manner (100% effective)

You may miss a few bags if tree is not destroyed. 85% Effectiveness

Alternative Control – We can offer a more time efficient, highly effective, environment friendly treatment for your bagworm problem. Ace-jet is an injectable broad-spectrum insecticide that will disperse throughout the tree foliage within hours. The bagworms will be unaware of the toxins they ingest as they hatch and begin to feed, resulting in prompt death. Effective at any life cycle stage.

All larvae will feed on the foliage. 99% Effectiveness

Benefits of Ace-jet

- ❖ Results occur within hours of the injection treatment
- ❖ Cost \$100s less than tree removal
- ❖ Formula is undetectable by pupae
- ❖ Formula metabolizes into phosphorous and sulfur providing a boost of nutrients
- ❖ The insecticide will actively fight pest for a minimum of 45 days
- ❖ Larger window to treat
 - May thru end of June
- ❖ Only ONE treatment required (per season)

ACE-JET™



MAY SPECIAL: \$4 per diameter inch (DBH)
Average Range of Cost \$24 - \$72 per tree (6"-18")

Discount valid on treatments scheduled with agreement prior to 5/31/2020. Treatments begin mid-May.

