



Bagworms

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Bagworms winter over as eggs in the bag of the female from the year before. So the first measure of control can come by hand-picking all the bags from last year.

These eggs hatch mid to late May through the end of June. Individual larvae drop from the bag on a strand of silk and either swing onto a branch or sail in the wind to another tree. Immediately upon landing they build a silk-lined bag, often decorating it with bits of foliage. (See images far right ↘→)

Larvae remain in the bag feeding, with only the head and thoracic segment extending out. (See front image ↘) As the larvae grows, the bag expands to accommodate it.

Mid to late August, feeding will stop and in two to three weeks adults emerge. Females remain in the bag (image →) looking like a slug. Males become a winged moth (image ↗) flying to the females bag and mating. The males die, female lays up to 1,000 eggs in her bag then dies as well.

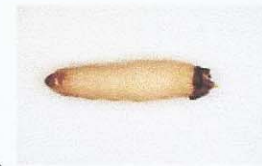
Control

The Absolute Best control for Bagworms is *FL Borer, Bagworm, Tent Caterpillar & Leafminer Spray*. This is a natural product so is very safe for kids, pets and wildlife.

The next best product is also a natural product, *HY Thuricide*. These are both only effective on worms and caterpillars.

Always make two applications 10 to 14 days apart. Also, due to the silky webs holding the bag together, add *Spreader Sticker* to the mix to increase adhesion, penetration and residue length. Direct the spray from the tip of the plant to the inner most part of the plant.

When the bags are over an 1½ inch long, the above controls are less effective, at this point you need to use *HY 38 Plus*. Again



Air-O-Matic Sprayer

This sprayer attaches to the 16 and 32 oz bottles. Simply attach, dial the TBS per gallon and spray. Remove the deflector and it can

Hi-Yield

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