

Problem Solvers

Michigan State University Extension
Oakland County

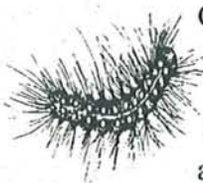
Locating and Destroying Gypsy Moth Egg Masses

The Problem

Gypsy moth is an insect that feeds on a wide variety of common trees and shrubs in the landscape. The problem with them is that their population can increase dramatically within a short period of time and if left unchecked they may totally defoliate the trees in an area and be a real nuisance to people living in these wooded areas just when they want to spend some time out of doors. Repeated defoliation is stressful to the trees and after two or three years may cause some tree mortality.

What follows is a simple technique that you as a property owner can practice to help alleviate this problem. No expensive products are needed, all it takes is a little diligence and some time.

Life Cycle



Gypsy moth caterpillars hatch around the first of May in southern Michigan. When they first hatch they are very small and not too noticeable. A caterpillars role in nature is to eat and gypsy moth caterpillars are quite good at it. In this stage of their life cycle, one caterpillar can eat a square meter of foliage.

The caterpillar is the only stage that feeds. As they feed they grow larger and larger by shedding their skins several times. After they have fed for about two months they go into the pupae for about a week where they transform into the adult egg laying moth.



If you look at a calendar you will see that the majority of the year (about 9 months) they are

in the egg stage. This gives you a long time to locate and destroy any egg masses you find on your property and in your neighborhood. By doing this you may save yourself from being inundated with feeding caterpillars just when you want to recreate out of doors.

Egg Mass Identification

The egg masses are tan or buff colored when newly laid and usually bleach lighter as the sun hits them over winter.



By spring they may appear white. They have a felt like texture. This is hair from the female moths abdomen which makes them very weather resistant. They are irregular in shape, being wider at one end than the other. Their size ranges from 1/2" x 3/4" to 2" x 3/4". Each egg mass contains from 50 to

1500 individual eggs. Old egg masses can stay on the trees for more than one year, so it is important to be able to tell the difference. **Eggs that will hatch in the spring will be firm to the touch. Old ones will feel soft and spongy.**

Location

The female moth will lay her eggs on any convenient surface. Since she cannot fly it is usually close to the pupal case. Look at the undersides of the oaks and cherries. Look along the foundation, around window frames, under the eaves, along any steps, under the deck. Pay particular attention to any evergreens, ie. Blue spruce, arborvitae, white pines, or any other evergreen in the yard, spread the branches apart and look along the trunk and undersides of the branches, look at the base of all trees parting the ground cover growing at the base of the tree. Inspect anything that is out doors all year: the shed, tree house, play house, picnic table, flower planters, bird feeders and bird houses, behind any signs attached to your trees, any fencing in the yard (make sure to check undersides or in the holes for the posts. The firewood you buy, your boat trailer or anything you have brought home from up north. In other words, anything living or not is fair game for the moth to lay her eggs on, so **check everything.**

Please use common sense and caution. Even though you may see egg masses high up in the trees, you will really only be able to deal with the egg masses that are within six feet of the ground. Do not do anything that may cause you harm, such as climb on the roof or step on that top ladder rung.

Destroying the Egg Masses

Once you have located egg masses on your

property, it is time to take action. Remember that you have all winter to do this. **If your municipality participates in the county suppression program you will want to wait until February to start this.** Many people will wait until the weather breaks in spring. This is fine as long as you get to them before they start to hatch around the end of April/beginning of May.

You will need:

- a pair of gloves (a small portion of people may get a rash from the egg masses)
- a paper bag or a tin can
- an old toothbrush or putty knife

The process of destroying the egg masses is quite simple. Scrape the masses into the bag or tin can, being careful not to injure the tree bark. Once you have gotten all you can find or reach either burn the paper bag or fill the can with soapy water and let the egg masses soak for a couple of days, or you can bury them at least 6 inches deep.

Do not scrape the eggs onto the ground as they are very hardy and will most likely still hatch.

Do not take a blow torch to your trees or house. Many a tree has been mortally wounded and house fires have been started by this practice.

Pesticides will not kill the egg masses.

Scraping and destroying any egg masses you can reach on your property is the single best way you can help yourself and your neighborhood deal with a gypsy moth infestation in your area. Make it a family project.

If you do find evidence of gypsy moth on your property, please call your municipal offices and let them know.

Additional gypsy moth reference material is available at MSU-Extension, Oakland County.

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