

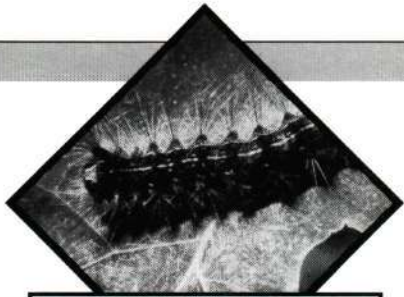
MSU Extension Publication Archive

Archive copy of publication, do not use for current recommendations. Up-to-date information about many topics can be obtained from your local Extension office.

Comparison of Gypsy Moth, Eastern Tent and Forest Tent Caterpillars
Michigan State University
Cooperative Extension Service
Homeowner Gypsy Moth Strategies
March 1991
2 pages

The PDF file was provided courtesy of the Michigan State University Library

Scroll down to view the publication.



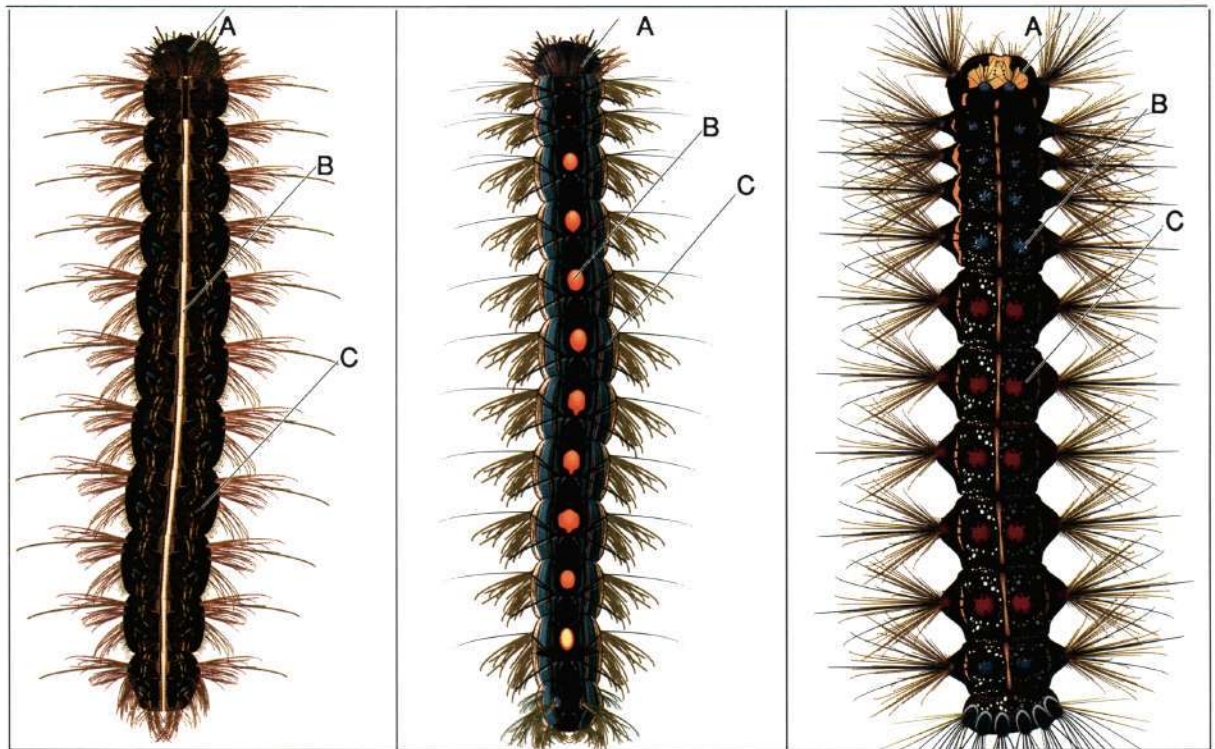
Homeowner Gypsy Moth Strategies

A Comparison of the Gypsy Moth, Eastern Tent, and Forest Tent Caterpillars



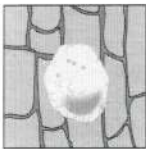
Cooperative Extension Service, Michigan State University

The identity of three potentially common caterpillars that are present early each year may be confusing. The following information and illustrations help identify which of these caterpillars is feeding on your trees. All three of these caterpillars

can become pests from time to time and defoliate yard trees. Contact your local county Cooperative Extension office for control information (see County Government in the phone directory).



| | | |
|-----------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------|
| Eastern Tent Caterpillar <i>Malacosoma americanum</i> | Forest Tent Caterpillar <i>Malacosoma disstria</i> | Gypsy Moth Caterpillar <i>Lymantria dispar</i> |
|-----------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------|

| | | | |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Markings | A) Black head; B) prominent central dorsal stripe; C) small blue spots to the side. | A) Blue head; B) prominent central row of yellow keyhole shapes; C) bluish sides. | A) Beige head with dark marks; B) prominent blue and C) red dots. |
| Tents | Prominent silk tent in a branch crotch. | Resting site often covered with silk, but no tent. | No silk tents. |
| Egg Masses | Dark brown spindle-shaped mass on twigs with rough varnish texture.  | Similar to eastern tent but with flatter, less tapered ends.  | A beige or yellow, fuzzy mass, usually on the bark of the trunk.  |
| Preferred food trees | Wild cherry, apple, crab apple. | Poplar, sugar maple, birch, oaks, ash, black gum. | All oaks, birch, aspen, poplar, willow. |



MSU is an Affirmative-Action Equal-Opportunity Institution. Cooperative Extension Service programs are open to all without regard to race, color, national origin, sex or handicap.

Issued in furtherance of Cooperative Extension work in agriculture and home economics, acts of May 8, and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Michael J. Tate, interim director, Cooperative Extension Service. Michigan State University, E. Lansing, MI 48824.

This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by the Cooperative Extension Service or bias against those not mentioned. This bulletin becomes public property upon publication and may be reprinted verbatim as a separate or within another publication with credit to MSU. Reprinting cannot be used to endorse or advertise a commercial product or company.