

## Home

## Current season reports

## Pest management

## Weather/Climate

## Economics

## Maturity/Storage

## Pollination

## Rootstocks

## Horticultural practices

## Varieties

## Contacts

## Presentations

## Links

## Tachinid fly

[Home](#) > [Pest management](#) > [beneficials](#) > [parasitoids](#) > [tachinid fly](#)



Tachinid fly larvae emerge from a tufted apple budmoth larva.



Tachinid fly adults are hairy or bristly. The larvae feed on moth, beetle, and stinkbug larvae.

## Additional information

- About **natural enemies** (from *Fruit Crop Ecology and Management*)
- More about **tachinid flies** (From **Identifying natural enemies**)
- For more monitoring information and evaluation of available pesticides: **Michigan Fruit Management Guide**
- **A Practical Guide to Scouting Apple Orchards** – a DVD showing how to scout apple orchards.
- **MSU Diagnostic Services** for assistance in pest identification.
- **MSU Fruit Crop Advisory Team Alert** newsletters for current pest/crop conditions.

This information was developed from **A Pocket Guide for IPM Scouting in Michigan Apples** by David Epstein, Larry J. Gut and George W. Sundin. Purchase this in a pocket-sized guide for reference in the orchard from **MSU Extension** (publication E-2720).

[Site map](#)

[About us](#)

[Copyright/linking/disclaimer](#)

09/22/08 Funding support: **Project GREEN**, the **Michigan Apple Committee** and the **MSU IPM Program**. Download **Adobe Acrobat Reader** to view pdf files.



Partial support from **NC-IPM Center**.

Web developer: **J.N. Landis**.