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.

Common Fruit Insects Michigan State University Extension Service Extension Entomologists from the North Central States Issued 1994 1 pages

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

Scroll down to view the publication.

COMMON FRUIT INSECTS

For safe and effective use of insecticides, always identify the problem correctly.





1. Codling moth adult and new larval entry, and damaged or "wormy" apple







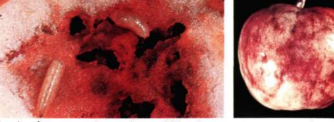
5. Rosy apple aphid, and deformed fruit shown with normal apples for comparison





8. Plum curculio adult and egg-laying slit on cherry, and curculio larva in plum





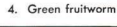
2. Apple maggot in apple, and blotching and streaking of maggotinfested fruit







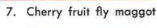
3. Red-banded leaf roller and damage



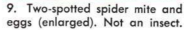










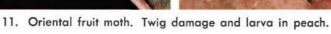




10. Grape berry moth larva and damage









12. Peach tree borer and pupa