apples.msu.edu Michican state University EXTENSION Project GREEEN

Home

Current season reports

Pest management

Weather/ Climate

Economics

Maturity/ Storage

Pollination

Rootstocks

Horticultural practices

Varieties

Contacts

Presentations

Links

${\bf Potato\ leafhopper\ \textit{-}\ \it Empoasca\it fabae\ (Harris)}$

Home > Pest management > leafhoppers > potato leafhopper



Both adults (about 3 mm) and nymphs are green in color. Legs are more spiny than WALH.

Additional information

- 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 GREEEN, 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.