



Ayudas taxonómicas en internet

La siguiente información ha sido compilada por Allan Smith USDA APHIS, San Francisco, California, USA y Amanda Redford y Terrence Walters, USDA APHIS, PPQ – CPHST, Fort Collins, Colorado, USA.

Microlepidoptera on Solanaceae

ITP Collaborators: Florida Department of Agriculture and Consumer Services, Arizona State University, Agriculture and Agri-Food Canada, and Senckenberg Natural History Collections Dresden.

Authors: JE Hayden, S Lee, SC Passoa, J Young, J-F Landry, V Nazari, R Mally, L Somma, KM Ahlmark.





Selection of images from tool - feeding and fruit damage

USDA Animal and Plant Health Inspection Service's Identification Technology Program (ITP) is pleased to announce the release of its latest identification tool, *Microlepidoptera on Solanaceae*. This identification tool focuses on the two largest taxonomic groups of moths that feed on solanaceous crops (e.g., eggplant, potato, and tomato) and is the first publication that brings information about these species together. *Microlepidoptera on Solanaceae* offers an interactive key, fact sheets, descriptions, and images to aid in the identification of these important pests.

Microlepidoptera on Solanaceae was designed to support growers, domestic crop surveyors and identifiers, USDA-APHIS-PPQ identifiers, and members of the Plant Diagnostic Laboratory network. Foreign regulatory officials and users may find the tool useful as it covers several exotic species.

Microlepidoptera on Solanaceae can be accessed at: <http://idtools.org/id/leps/micro/>



UNIVERSIDAD NACIONAL DE COLOMBIA
SEDE MEDELLÍN
ESCUELA DE BIOCIENCIAS
POSGRADO EN CIENCIAS, ENTOMOLOGÍA

BOLETÍN DEL MUSEO ENTOMOLÓGICO
FRANCISCO LUÍS GALLEGO

ISSN 2027-4378

Apartado Aéreo 3840
Teléfono: 430 9830
Medellín, Colombia

<http://www.unalmed.edu.co/~mentomol/>