## Aleurocanthus spiniferus (ALECSN)

## **Photos**

All photos included on this page can only be used for educational purposes.

For publication in journals, books or magazines, permission should be obtained from the original photographers with a copy to EPPO.

Filter photos by tag:

All Damage

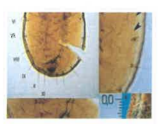
Adult

Pupa

arva

Egg

Diagnostic



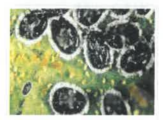
 a) general aspect of the mounted puparium; b)
 submarginal dorsal glands;
 c) marginal teeth using light microscope with phase contrast; d) posterior end of the puparium.

Courtesy: Francesco Porcelli, Università di Bari (IT).



Infested Citrus aurantium plants

Courtesy: Francesco Porcelli, Università di Bari (IT).



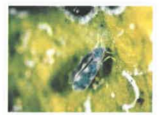
Eggs and nymphs

**Courtesy:** M.A. van den Berg, ITSC, Nelspruit, South Africa.



Puparia of Aleurocanthus spiniferus

Courtesy: Francesco Porcelli, Università di Bari (IT).



Adult female (1.4 mm in length)

**Courtesy:** M.A. van den Berg, ITSC, Nelspruit, South Africa.



Sooty mould on citrus leaves and fruit

**Courtesy:** M.A. van den Berg, ITSC, Nelspruit, South Africa.



Sooty mould on citrus leaves

Courtesy: M.A. van den Berg, ITSC, Nelspruit, South Africa.



Underside of a citrus leaf with numerous puparia.

Courtesy: Francesco Porcelli, Università di Bari (IT).



Puparia on underside of Parthenocissus quinquefolia leaf

Courtesy: Maja Pintar, Centre for Plant Protection, Croatian Agency for Agriculture and Food.







Università Adjetho y (til).
Agriculture and Food.

Adjusticional anticonstitute of pitracium uz legat legat microscope with bright Courtesy: Miagen Simala, neld Centre for Plant Protection,

Courtemet Familiages to Piorcelli, Mgi verbità eta Ra II (157). Puparia on underside of Pullitus gnationalists Courtesy: Maja Pintat, Centre for Plant Protection, Croatian Agency for Agriculture and

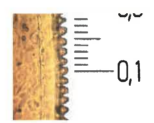
Food.













European Union funding: EPPO has been awarded EU grant agreements for the further development of the EPPO Code system (agreement nb: SANTE/2018/G5/EPPO/S12.793173 - from 2018-12-11 to 2021-12-10), and for the revision of the EPPO Datasheets (agreement nb: SANTE/2020/G1/EPPO/S12.823766 from 2020-03-06 to 2024-09-05). The EU Commission is not responsible for any use that may be made of the information from these projects subsequently included in the EPPO Global Database.

EPPO 2023 All Rights Reserved