



Pacific Pests and Pathogens - Mini Fact Sheet Edition

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Avocado sunblotch (368)



Photo 1. Fruit and leaf symptoms of avocado sunblotch viroid disease. The fruit has distinctive sunken streaks.



Photo 2. Symptoms of avocado sunblotch disease on variety Hass.



Photo 3. These streaks are NOT caused by avocado sunblotch disease; they are genetic abnormalities.

Summary

- Worldwide distribution. Present in Australia; not recorded in Pacific island countries. Abbreviation ASBVd.
- Sunken yellow, irregular streaks on leaves and fruit - similar to sunburn, hence the name. Streaks on young stems better indicator of disease. Also, regular cracking on bark of older branches.
- Some trees symptomless and produce 100% infected seed.
- Damage: large fruit reduction whether trees show symptoms or not.
- Spread: i) natural root-to-root grafts in field; ii) budwood from infected trees onto healthy root stocks; iii) pruning tools; iv) healthy scions grafted onto infected (symptomless) rootstocks.
- Cultural control: ASBVd present i) use root stocks and scions from registered sources; ii) monitor for ASBVd symptoms in field; iii) if seen, remove tree and test remainder; iv) disinfect tools using 1.5% sodium hypochlorite (in nursery and field); v) note, pruning height of mature trees may activate ASBVd.
- Chemical control: Not appropriate.

Common Name

Avocado sunblotch

Scientific Name

Avocado sunblotch viroid. The abbreviation is ASBVd.

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Information from CABI Avocado sunblotch viroid (avocado sun blotch) (2018) Crop Protection Compendium. (www.cabi.org/cpc); and Avocado sunblotch (2016) University of California Agriculture and Natural Resources, Statewide Integrated Pest Management Program. (<http://ipm.ucanr.edu/PMG/r8101011.html>); and from Saucedo-Carabez JR *et al.* (2014) Effect of Avocado sunblotch viroid (ASBVd) on avocado yield in Michoacan, Mexico. *European Journal of Plant Pathology* 138(4):799-805. (<https://link.springer.com/article/10.1007/s10658-013-0354-9>). Photos 1-3 *Diseases of fruit crops in Australia* (2009). Editors, Tony Cooke, Denis Persley, Susan House. CSIRO Publishing

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