

Spotted Wing Drosophila: Seminar Series 30 Oct - 2 Nov 2018

Spotted Wing Drosophila (SWD) is a damaging exotic fly that feeds on soft skinned fruits, such as rubus, strawberries, blueberries, stonefruit, cherries, and grape.

SWD is not found in Australia, but horticultural industries remain at risk of an incursion. Learn about identifying and managing this exotic fly from international researchers, Professor Rufus Isaacs (Michigan State University) and Bethan Shaw (East Malling Research), as they travel to horticultural regions from 30 October-2 November.

Victoria

Tuesday 30 October
12pm - 2pm

Wandin Nth Public Hall, Wandin

New South Wales

Thursday 1 November
5.30pm - 7.00pm

Park Beach Bowls Club, Coffs Harbour

Tasmania

Wednesday 31 October
11am - 12.30pm

Tailrace Centre, Launceston

Queensland

Friday 2 November
5.00pm - 6.30pm

Lagoon Creek Cafe, Caboolture

To book a place contact the **cesar** office on (03) 9349 4723 or get in touch with Dr Jessica Lye:
jlye@cesaraustralia.com
0401 555 567



Plant Health
AUSTRALIA

Hort
Innovation



sustainability through
science and innovation

This project has been funded by Hort Innovation, using the Strawberry, Rubus, Cherry and Summerfruit research and development levies and contributions from the Australian Government. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture.

Photo credit: Hannah Burrack, North Carolina State University, Bugwood.org