



Information for citrus growers

A number of exotic citrus pests have the potential to significantly impact Australia's industry. One of the most concerning pests is the Asian citrus psyllid (ACP), a vector for the devastating citrus disease huánglóngbìng (HLB).

In recognition of the biosecurity threats to Australian citrus, the citrus industry has invested in the national program: CitrusWatch (2021 - 2026). As project partners, the Department of Agriculture and Fisheries is conducting targeted surveillance for exotic pest species in the Northern Territory and areas of north Western Australia and Queensland.

Citrus surveillance in northern Australia:

Commercial citrus growers are invited to register for both visual inspections and sticky trapping at your orchards. Over the next 5 years, this targeted surveillance will take place twice a year.

Visual surveillance at commercial orchards:

- Plant Biosecurity Officers will conduct tree inspections at participating orchards.
- Plant and insect samples will be diagnosed by lab staff at Berrimah Farm, with results reported back to the grower.
- Target pests include: Asian citrus psyllid, African citrus psyllid; glassy winged sharpshooter, HLB, citrus canker and Xylella.

Sticky trap with ACP scent lure Credit: Citrus Australia

Sticky trapping:

- Trapping kits containing everything required (including reply-paid envelopes to make trap return easy) will be delivered to participants.
- Sticky traps are accompanied by a scent lure that is attractive to ACP. They are left in place for 2 weeks, and replaced with a second one.

For more information or to register

Contact Ben Burchett, Department of **Agriculture and Fisheries**, <u>plantbiosecurity@nt.gov.au</u>

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