



Surveillance Update

Virginia (and surrounds), SA
18–24 November 2021

Source: Shutterstock

Legend:

- Light green = Very low incidence
- Green = Low incidence
- Yellow = Low-moderate incidence
- Orange = Moderate incidence
- Red = High incidence



Botrytis	Orange	Orange*	Yellow*	Red	
Downy mildew	Yellow*				
Fusarium	Red				
Gummy stem blight	Green				
Powdery mildew	Yellow	Orange	Orange		
White blister					Green
Aphid	Green*	Green	Green*	Green	
Mites	Yellow*	Green	Yellow*	Orange	
Thrips	Orange*	Orange	Red*	Red	
Whitefly	Orange*	Orange*	Green*	Red	

Crops in order of appearance: Cucumber, Tomato, Capsicum, Eggplant, Asian greens
* Multiple contributors

What's in the crop?

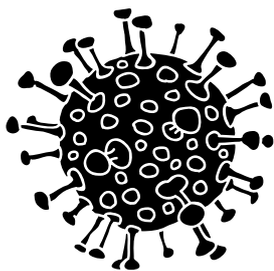


Aphids: Reports in low levels across all crops this week.

Mites: **Low to moderate** in cucumber and capsicum (this slight increase in capsicum was anticipated).

Thrips: Slight decrease in cucumber and tomato. Reported by multiple contributors in cucumber and capsicum.

Whitefly: Reports of whitefly in all crops this week. Reported in tomatoes and capsicum by multiple contributors.



Botrytis: Botrytis has been reported in all crops this week. Slight decrease in capsicum (**low-moderate**) reported + slight increase in eggplant (**high**) reported. Reported by multiple contributors in tomatoes and capsicum.

Powdery mildew: Slight increase reported in cucumber, tomato, and capsicum.

White blister: Low white blister recorded in Asian greens.



Image credit: imappests.com.au

Keep an eye out for a big announcement on [the iMapPESTS Project](#) coming next week!

Beneficials seen this week: Hoverflies, ladybirds, lacewings, Nesidiocoris

Contact PIRSA-SARDI (or Maddy) to send pest/disease samples through the Peri Urban Biosecurity Program, **free of charge**.

Past Surveillance Updates

CLICK HERE

