








Legend:
 Light green = Very low incidence
 Green = Low incidence
 Orange = Medium incidence
 Red = High incidence

Surveillance Update

Werribee, Victoria
 19–25 August 2021

Pest or disease					
Septoria	Green				
Downy mildew		Green	Green	Green	
Diamondback moth		*	*	*	
White blister		Orange	Orange	Orange	
Sclerotinia		Light green	Light green	Light green	
Cabbage aphid		Green	*	Green	
Target spot					Green

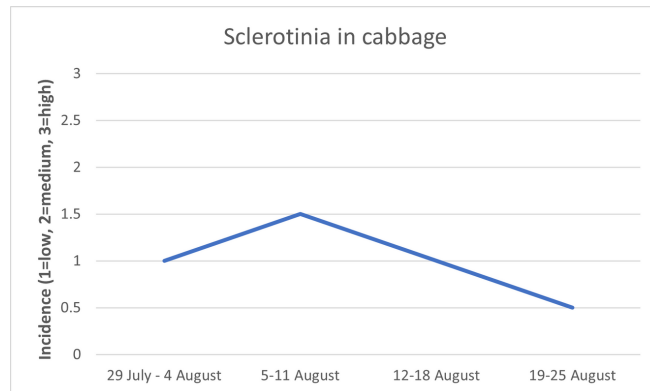
Crops in order of appearance: Celery, Broccoli, Cauliflower, Cabbage, Tomato
 * Reported by multiple contributors

What's in the crop?

White blister: White blister present in **moderate** levels in broccoli, cauliflower, and cabbage. Slight increase since last week, but a steady trend for the past month and a half.

Septoria: Septoria has been reported in **low** levels in celery (third week in a row).

Sclerotinia: Sclerotinia was reported in **low-moderate** levels in cabbage two weeks ago, **low** last week, and has dropped back to **very low** levels this week.



Target spot: Early signs of target spot in tomato seedlings this week. New planting occurring for indoor crops starting next week.



Keep an eye out: Rain in the region this week is likely to lead to disease. Localised winged aphids seen in crop coming from surrounding weeds.



Other:

- Due to Covid-19, the Pest and Disease Management workshop at the Melbourne Market on **Wednesday 1 September 2021** has been postponed to late September. For more information, please email/call Maddy on 0437 004 174 or madeleine.quirk@ausveg.com.au.
- Free diagnostics are available through this project. Contact Maddy to discuss.

