

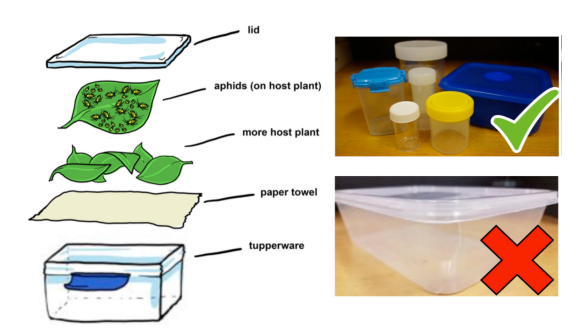


sustainability through science and innovation

Collecting & sending aphids for resistance testing

Collecting aphid samples

- Aphids are often unevenly distributed across a paddock, and these patches can represent different clones (biotypes) that differ in levels of resistance. It is therefore important to collect a representative sample of aphids from across a paddock in order to accurately determine the resistance status of your population.
- If possible, collect a bulk of >50 individual aphids per paddock. Try and randomly select 5 sampling points at least 20 m apart. Collect aphids from 3-5 plants at each sampling point. Where possible, collect > 20 aphids at each sampling point.
- At each plant, directly remove (cut) leaves that contain aphids, leaving the aphids undisturbed.
- Place the aphids and leaves in a **non-crushable plastic container**. Please do not use a take-away container as these break. Also place a piece of tissue paper or paper towel into the container to absorb excess moisture (do not send samples in zip lock bags or in a way where aphids can be squashed in the post).



Adequate collection data is essential for successful resistance testing. To assist us, please print the below 'cesar aphid resistance testing field record sheet', fill out all the details and include this when posting your sample.









Collecting & sending aphids for resistance testing

Sending aphid samples

- Samples should be sent via overnight **express post** on Monday Wednesday. Do not send samples towards the end of the week or over the weekend.
- Once samples have been posted, please notify us via email at pestfacts@cesaraustralia.com_ This will ensure samples are processed in a timely manner.
- Samples should be addressed to:

Aphid resistance testing service

c/o cesar 293 Royal Parade Parkville, VIC. 3052









Collecting & sending aphids for resistance testing

Collection date: Mobile:			Collector name: Email:		
Grower nar	ne:				
Paddock no	ame:				
GPS details	/ Road address	:			
Paddock Det	ails - circle ans	wer			
		Wheat, Barley, Other			
Crop growth	stage				
Paddock Hist	ory - circle ansv	wer			
Last year (201	9) - Pasture V	Vheat Barley Lupins	Canola Field	peas Other-	
Insecticide Hi	istory – Fill in info	ormation and then circle	any treatments	that failed	
	Pre-sowing	Seed treatment	Bare earth (PSPE)	Seedling emergence	Other sprays
	Chemical / rate / target pest	Chemical / commercial or famer treated / rate / target pest	Chemical / rate / target pest	Chemical / rate / target pest /timing	Chemical / rate / target pest /timing
This year					
2019					
2018					
Other notes a	nd details of an	y sulfoxaflor (Transform)	control failures:	:	
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••



