



# We want your cattle ticks!

University of Queensland is conducting research to test cattle tick resistance to chemical control across Queensland.

The study aims to develop new, rapid tests for chemical resistance in cattle ticks, which will support producers to optimise tick control in their local area.

Researchers will also use the results to map the spread of resistance across regional zones.

Producers can participate by collecting live ticks from their property and sending them to UQ for testing.

## Help us today by sending your ticks:



Cattle ticks (c) Department of Primary Industries, Queensland



### 1. Collect ticks

Gather around 32 or more ticks of any life stage.

### 2. Store

Place ticks in a bottle or plastic container with air holes. Use separate containers for ticks collected on different days or property. Write your name, date and time of collection on the container.

### 3. Send for testing



Producers submitting ticks for testing need to complete a submission form.

[bit.ly/4bCqJMQ](https://bit.ly/4bCqJMQ)

Want collection or have a question?  
Contact **Dr Hannah Siddle** at [h.siddle@uq.edu.au](mailto:h.siddle@uq.edu.au)