



# Risk Minimisation Declaration (Cattle Ticks)

## Relevant Person / Owner of Cattle Tick Carrier/s (the stock) Details

Given name/s

Family name

Address of place

Postcode

Telephone

Property identification code (PIC)

## Risk Minimisation Details

The Cattle Tick Carrier/s are accurately described on a Movement Record\* with Document Number \_\_\_\_\_, were treated using;

Name of approved Chemical

Applied by

Spray  Pour on  Plunge Dip  Injection

Application Date

Name of approved Chemical

Applied by

Spray  Pour on  Plunge Dip  Injection

Application Date

Or were held in a cattle tick free environment for a minimum of 35 days;

Type of environment cattle tick carriers held upon

Cattle Yards  Feedlot

Entry Date

## Certification

I declare that:

- # I am the relevant person / owner of cattle tick carrier's described fully and accurately described on movement record;
- The cattle tick carrier/s described have undergone the treatment specified above for cattle tick so that they can reasonably be expected to be cattle tick free;
- The information provided by me on this declaration is true and correct; and
- The conveyer/drover of the cattle tick carrier/s will provide this completed Risk Minimisation Declaration to the accredited certifier.

Full name of relevant person / owner (Please print)

Signature

Date

# Relevant Person / Owner as defined under the Biosecurity Act 2014

\* Movement Record means a national vendor declaration (NVD) or other document (however called) completed under a law of another State that complies with, or substantially complies with, the requirements of a movement record

## Note

1. The treatment must be to a standard that should ensure cattle tick carriers are tick free when presented for inspection.
2. The Biosecurity Manual (Cattle Ticks) provides guidance on the intervals from the last preliminary treatment within which the stock can be presented to an accredited certifier:
  - acaricides - by spraying or plunge dipping - a minimum period of four (4) days and a maximum of seven (7) days; or
  - endectocides - [Macrocyclic lactones that have a full claim for the control of cattle ticks] by injection or pour on - a minimum period of six (6) days and a maximum of nine (9) days

For a list of approved chemicals, please contact DAF