

# Shipping

Shipping documentation and instructions can be found at -

<https://www.genics.com.au/submitsamples/>

Or scan the QR Code



SCAN ME

# Make Contact

If you have any questions please contact our team.

[farmerhelp@genics.com](mailto:farmerhelp@genics.com)

[www.genics.com](http://www.genics.com)

Genics Head Office  
Level 5, 60 Research Road  
St Lucia, QLD, 4067 AUSTRALIA

# Helpful Videos

This video explains which ethanol to use  
<https://youtu.be/o7x4nTnwqWI>

This video explains how to make 70% ethanol from 100% ethanol  
<https://youtu.be/7zONJZ0Ozjl>

This video explains how to sterilise your equipment  
<https://youtu.be/wTnEipa2b4s>



# Sampling Guide for Post-larvae Testing



GENICS

[genics.com](http://genics.com)



# Hello

Welcome to your **sampling guide for post-larvae testing**. Here you will find a list of all materials needed to complete the collection including clear instructions on the process.

## You will need

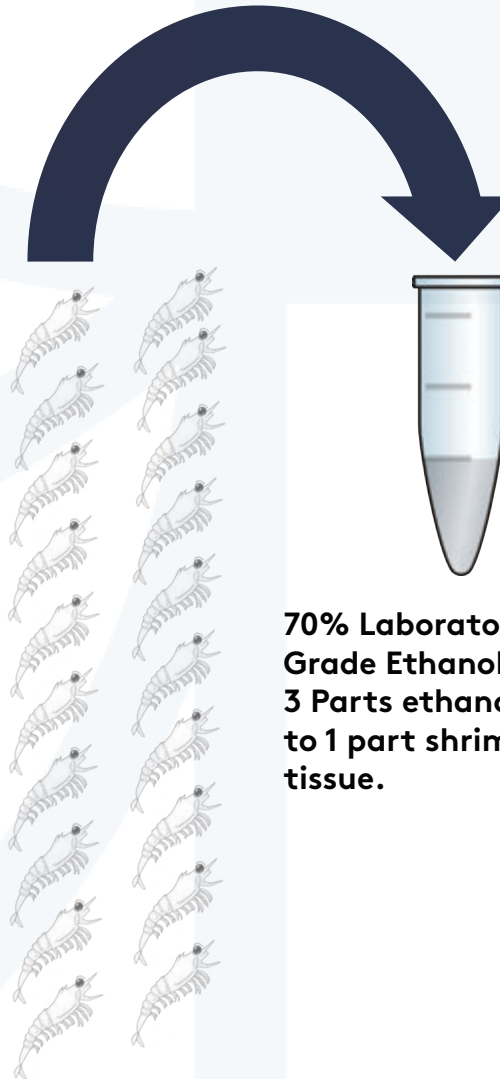
- Clean tubes
- 70% Laboratory grade ethanol
- A clean and sterile workspace
- Disposable gloves
- Sterilized scissors or scalpel

To make the testing process easier, you can now order your sampling kit at [farmerhelp@genics.com](mailto:farmerhelp@genics.com)



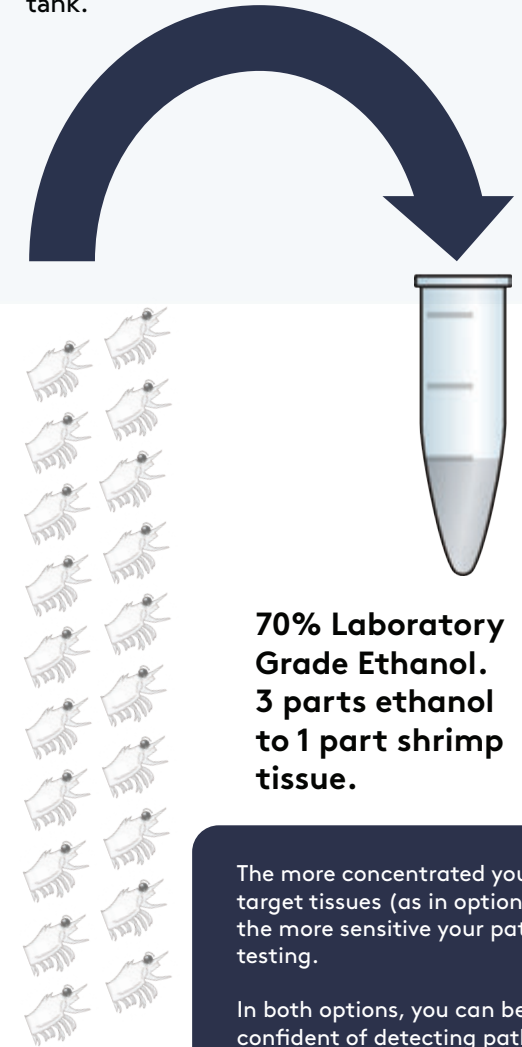
## Option 1

Suitable for sampling of shrimp up to post-larval stage 20. Place 20 **whole shrimp** from one tank into **70% laboratory grade ethanol** in a labelled tube. One tube per larval rearing tank.



## Option 2

Suitable for sampling of shrimp up to post-larval stage 20. **Dissect 20 shrimp** from one tank with sterile scissors **removing the tail** placing the whole shrimp head in 70% laboratory grade ethanol in a labelled tube. One tube per larval rearing tank.



The more concentrated your target tissues (as in option two), the more sensitive your pathogen testing.

In both options, you can be 95% confident of detecting pathogens at 17% prevalence or more in the tested tissues from your shrimp population.

