



# GENICS

## Water MultiPath

eDNA analysis for additional biosecurity

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





# Water MultiPath uses data in your farm's water for early pathogen detection.

Based on the principles of Environmental DNA (eDNA) analysis, Genics Water **MultiPath** provides an extra layer of biosecurity by examining and detecting pathogens in water used by animals.



## Benefits of testing with Water MultiPath



With regular testing of commonly used waterways, farmers will have advanced warning of potential biosecurity issues.



Water-based bio-monitoring technology that adds an extra layer of confidence in the management of farm risk.



Equipment for sample collection is minimal and portable and can be done as part of regular farm activities.



In combination with Shrimp or Pork **MultiPath**,™ eDNA creates a holistic disease mitigation strategy.



Customized easy to understand report ready for proactive data-driven farm management.

## Getting Started

- To collect your sample you will need some basic equipment including a small battery operated pump, filters, bucket, bottle, cartridges etc. Genics can supply these in a cost effective kit or you can assemble your own.
- We have a range of video explainers providing simple and clear instructions on how to collect and ship your samples to Genics.
- Get in-touch via [info@genics.com](mailto:info@genics.com) and book a time to discuss your biosecurity goals.

## What clients say about Genics

*"I am very satisfied with Genics services and results: Availability, professionalism, quality of the work done, easy reading of the result report, trust in the produced results!"*

**Isabelle Mermound**  
**Directorate of Veterinary Affairs, Food and Rural Affairs (DAVAR), New Caledonia**

## Ask an expert

**Dr. Melony Sellars**

Chief Scientist

[melony.sellars@genics.com](mailto:melony.sellars@genics.com)

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

eDNA analysis for additional biosecurity