



GENICS

Xterminate

Get your ponds ready for the season

www.genics.com





Genics Xterminate provides **actionable data** to inform your pond preparation and treatment before stocking the next crop. It works by characterising the pathogen types you have in your pond systems sediment, water and animals immediately before you harvest and finish a culture cycle.

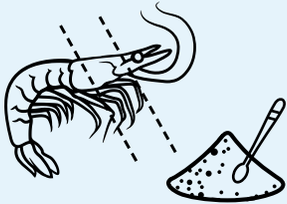
Data on the previous crops pathogen types provides insights on actionable pond preparation management to set you up for a successful crop in the following season.

Correct pond preparation is fundamental for a successful crop

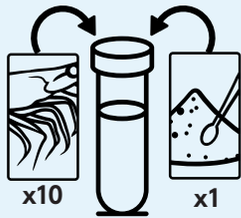
Get informed — try **Xterminate** today



Xterminate Your Ponds in Three Easy Steps



1. Sample ten heads & one scoop of sediment per pond to be Xterminated.



2. Preserve in 70% laboratory-grade ethanol, one pooled sample per pond, label pond number on container and submit on myGenics portal.



3. Receive your actionable data from Genics. Your report will show the pathogen types that have been present in your production system, which will inform your pond preparation requirements depending on if there are viruses, bacteria, microsporidian, or as commonly discovered, multiple pathogen types.

Submit Your Xterminate Samples Today

genics.com/register-your-organization

Important disclaimer

Genics advises that the information contained in this publication comprises general statements based on scientific research. The reader is advised and needs to be aware that such information may be incomplete or unable to be used in any situation. The information in this report should not be interpreted by artificial intelligence software. No reliance or actions must therefore be made on that information without seeking prior expert professional, scientific and technical advice. To the extent permitted by law, Genics (including its affiliates, directors, employees and consultants) excludes all liability to any person for any consequences, including all losses, damages, costs, expenses and any other compensation, arising directly or indirectly from using this publication (in part or in whole) and any information or material contained in it.

Contact us

info@genics.com
www.genics.com

Dr Melony Sellars — CEO

+61 437 025 821
melony.sellars@genics.com

Mr Dirk Krueger — CCO

+61 411 019 217
melony.sellars@genics.com

Genics

We live in your world