



# ASHLAR PARK

Ag Health Solutions

## AquaRevive

Do you have issues with your waste water, effluent pond, dam or water storage?

The natural solution!

- Sludge build-up control
- Odour control
- Managing effluent waste
- Effluent dam cleaning
- Controlling flies



Completely biological and sustainable, our water management bacteria utilises Aerobic Bacteria, doubling in number every 20 minutes to combat sludge and crust build-up in waste water.



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ASHLAR PARK

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## AquaRevive

Waste water sludge and crust is caused by Anaerobic Bacteria

Anaerobic bacteria thrive without oxygen, so they separate effluent fibres—lighter fibres rise to form a crust, while heavier fibres sink to form sludge—creating layers that protect them from oxygen.

- Their solids block pump nozzles.
- They cause the unpleasant odours
- They lower the nutrient content (N, P, K)
- They increase soil leaching and run off

### The Solution? - Aerobic Bacteria

Adding aerobic bacteria transforms the effluent pond by breaking down solids and fibres. These oxygen-loving microbes digest the surface crust, allowing more light and oxygen in, and convert nutrients into stable, organically bound forms of N, P, and K that are less leachable and more available to plants over time.

### Application

Maintenance rate: 1 bucket every 2–3 months (depending on stocking rate)

Initial treatment (heavy sludge): Start with 2 buckets for an immediate impact. Apply 1 bucket again in 2 months

Ongoing: Return to the regular maintenance schedule after the initial clean-up

