



ADVANCED PROBIOTIC FOR POND WATER BIOREMEDIATION

No incubation

99.99% Satisfaction



AOcare Control is a synergistic blend of naturally occurring, viable micro-organisms specifically selected to provide an effective and versatile solution for in situ water bioremediation in all aquaculture conditions.

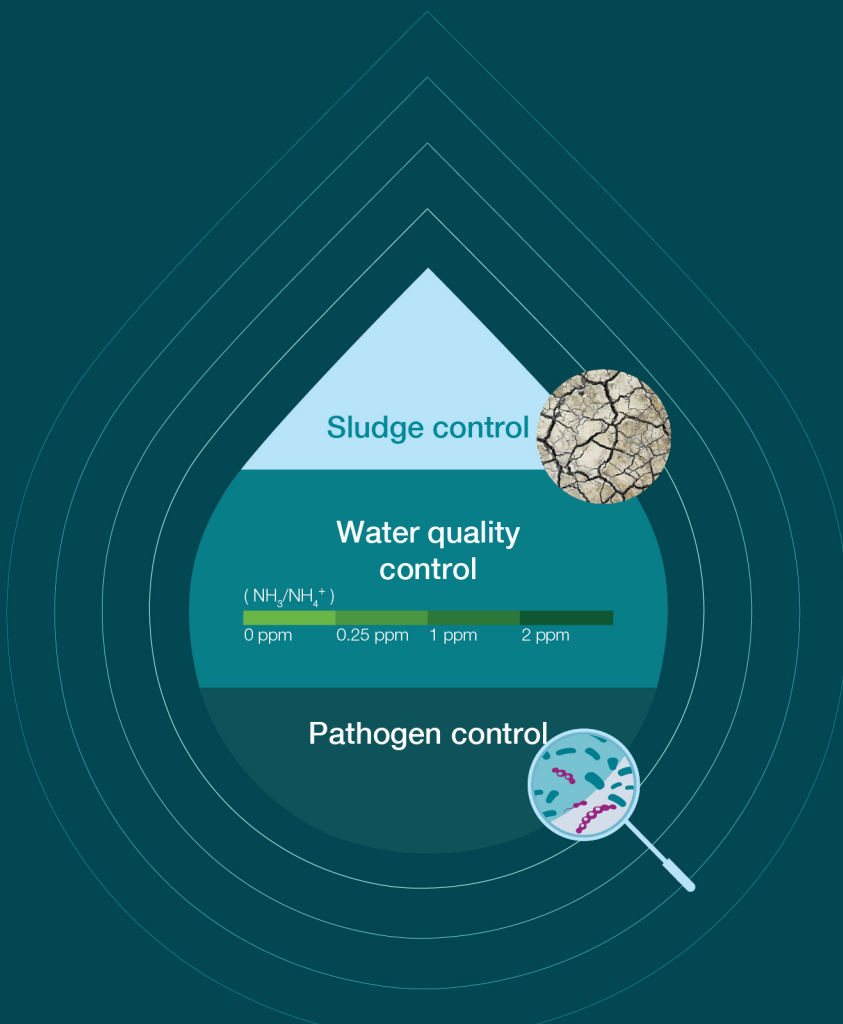
AOcare Control naturally degrades organic wastes, helps to maintain water quality, controls phytoplankton blooms and promotes a positive microbial environment.

NUTRECO INTERNATIONAL (VIETNAM) COMPANY LIMITED

 Skrettingvietnam  www.Skretting.com  contact@skretting.com

 Lot C1-2, Road 1, Lot C13, Road 14, Expanded Thuan Dao Industrial Park, Long Dinh Commune, Can Duoc District, Long An Province, Vietnam





Sludge control

Water quality control

($\text{NH}_3/\text{NH}_4^+$)

0 ppm 0.25 ppm 1 ppm 2 ppm

Pathogen control

Sludge control

AOcare Probiotic contains beneficial bacteria that consume organic material such as faeces and uneaten feed, that would otherwise end up as sludge.



Without AOcare CONTROL

With AOcare CONTROL

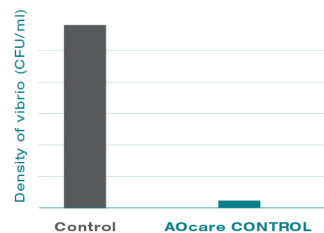
Water quality control

Ammonia can be toxic to fish and shrimp if allowed to accumulate during production. When ammonia levels are high, fish and shrimp cannot efficiently convert feed.

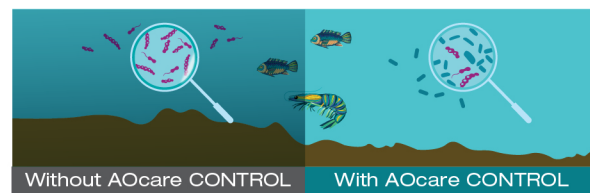
AOcare Probiotic provides water conditioning microbes that improve water quality by actively utilising nitrogen compounds such as ammonia, nitrite and nitrate.

Pathogen control

AOcare CONTROL provides a mixture of beneficial bacterial species specifically selected for their ability to outcompete *Vibrio* spp., and other potential pathogenic microbes within a pond system.



In vitro assessment of the inhibitory effects of AOcare CONTROL on pathogenic microbes after 48 hours incubation period. AOcare CONTROL outcompetes the pathogenic microbes in the medium when compared to the control



Without AOcare CONTROL

With AOcare CONTROL

To know more on dosage, recommended usage & how AOcare Control can help you, contact us:

