

OptiPro[†] is a powerful, aqua specific, blend of carefully selected probiotic bacteria formulated to maintain and strengthens animal health by:



Aids in the resistance against infectious organisms in digestive system

Improving immunity and reduce stress

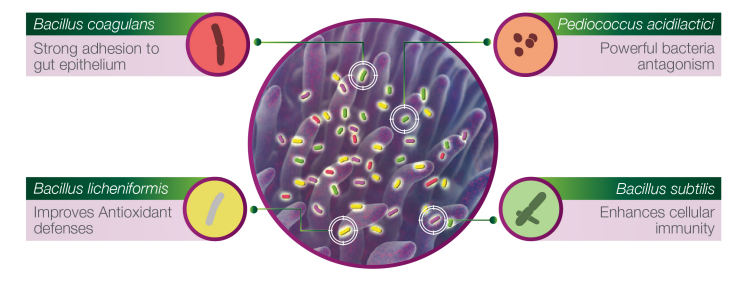


Establishing a highly protective microflora within the gastrointestinal tract

Naturally establishing gut health in sick and recovering animals

Restoring micro flora after antibiotic therapy

Main functions of probiotic bacteria in OptiPro





How do OptiPro bacteria work?

Higher Protection

Better Growth

Competition for nutrients





Competition for adhesion sites





Barrier absorption





Direct Antagonism



Immune stimulation





How to use	Fish		Shrimp	
Condition	Normal (g/kg of feed)	Challenge (g/kg of feed)	Normal (g/kg of feed)	Challenge (g/kg of feed)
Nursery	2	5	5	10
Grow out (<100 pcs/m²)	1	3	2	5
Grow out (>100 pcs/m²)	1	3	5	10

- Under normal condition, OptiPro can be fed continuously for maintaining optimal gut health and reduce the incidence of diseases.
- Under challenging condition such as such as white feces disease, EMS/AHPND, vibriosis, Aeromonas, Streptococcus, Edwardisella rainy season, reduce appetite, after antibiotic use, etc. use a higher dose of OptiPro for 1 2 weeks or as long as the challenge persist.

Top coating recommendation



Step 2 Weight out the right amount of OptiPro according to the table

Step 3 Add OptiPro to the slowly, while the mixer is running at low

Step 4 Add vegetable oil, fish oil or any other type of binder (2% desirable)

Step 5 At the completion of mixing (1 3min), the feed is ready for use.

NUTRECO INTERNATIONAL (VIETNAM) COMPANY LIMITED







www.skretting.vn



contact@skretting.com

