

Secure Yield

PROBIOTICS
FEED APPLICATION

PROBIOTIC BLEND FOR FEED APPLICATION

- INCREASES DIGESTIBILITY
- INHIBITS PATHOGENS
- WORKS IN FRESH AND SALT WATER

Secure Yield is a concentrated probiotic blend designed to enhance feed digestibility and inhibit pathogens in shrimp. With selected Bacillus strains, it promotes balanced intestinal flora, improves digestive capacities, and provides protection against infections. By competing for nutrients, colonizing digestive tract, and producing antimicrobial compounds, it inhibits the growth of pathogenic bacteria. Versatile for use in both fresh and saltwater environments. Secure Yield ensures optimal performance, increased disease resistance, and improved overall shrimp health.

Secure Yield

PROBIOTICS
FEED APPLICATION

PERFORMANCE

Vibrio control in shrimp gut

Secure Yield effectively controls Vibrio and other pathogenic bacteria in the shrimp gut, inhibiting their growth and reducing the risk of infections for improved shrimp health and survival.

Survival improvement to EMS (AHPND)

Secure Yield reduces Vibrios count and toxins, combating Early Mortality Syndrome (EMS). Its selected Bacilli strengthen the immune system, enhancing overall survival rates during disease challenges.

Enhanced digestion for better harvests

Secure Yield improves nutrients assimilation through exoenzymes production, resulting in faster growth (ADG), optimized feed efficiency (FCR) and better size homogeneity at harvest.

Nutrient Absorption and Growth Promotion

Secure Yieldfacilitates improved nutrient absorption in shrimp, leading to enhanced growth rates and overall performance. By optimizing feed digestibility and promoting a balanced intestinal flora, it maximizes the utilization of nutrients for better harvest outcomes.

INSTRUCTIONS FOR USE

Application time	Density < 100/m²	Density > 100/m²
Days 0-30	50 g/kg feed	50 g/kg feed
Days 30-60	20 g/kg feed	5 g/kg feed
Days 60-harvest	10 g/kg feed	5 g/kg feed

Mix required amount with water or oil or binder. Mix with feed.

Use coated feed the same day after mixing.

COMPOSITION

Minimum 2 x10⁹ cfu/g Strains: *Bacillus subtilis; B.licheniformis; B.pumilus*

PACKAGING

1 kg alufoil – 240 x 340 mm 10 kg alufoil – 450 x 620 mm

STORAGE

Store in a dry place, keep out of direct sunlight. Once opened, store, tightly sealed

CAUTION

Developed for aquaculture. Not for human consumption

