AQUACULTURE CARE Utilize the potential of TABPRO.

Although nutrients content in the diet has been qualified as a balanced nutrient, digestion important that affects the production performance of the shrimps. The role of papain extracted from unripe papaya fruits as an exogenous enzymes can be used to simplify the absorption of nutrients in Shrimps Gut. by THE ASPIRE BIOZYMES

ABPRO-A

TABPRO AN INNOVATIVE COMPOUND FEED ADDITIVE IN AQUACULTURE

Improved productive performance Reduced production cost of Aquaculture Build body tissues of Shrimp Minimized environmental pollution Improved Metabolic and physiological mechanisms

A better understanding of enzyme n aquafeeds is essential.

Poultr

manages

ABPRO -A



Weight gain feed efficiency, protein efficiency ratio.

Differences in proteolytic activity can be significant for shrimp reared in culture environments with large variations in quantity and quality of natural food.



Replace expensive protein

Use of protease in aquafeed to reduce or replace expensive protein sources with poorly digestible and less-expensive ingredients without affecting the performance of the cultured animals



Metabolized Energy

Enzyme supplementation can improve gut health, compensate digestive enzymes when needed, and may also improve immune responses. A simple practices but high efficiency







We Blend for Specific Need to Aquaculture, Poultry & Livestock