



*Utilize your feed
to its' full potential*

EN-AQUA*

Nutritional multi enzyme complex

Rapid growth expectations in a condensed time frame affect nutritional uptake & affects the digestive system of fish & prawns. The digestive system of Fish & prawn is rather simplistic.

Shrimp & Fish are naturally deficient in digestive enzymes as in nature they are plankton or detritus feeders.

Exogenous Enzymes are now a well-proven and successful tool that helps in complete and proper digestion of feed nutrients in animals.

EN-Aqua* is a potent combination of Direct Acting Enzymes like Cellulase, Xylanase, Phytase, Lipase, Amylase & Protease. **EN-Aqua*** makes proteins, fats and starches available to the fish & prawns in more simplified formats of amino acids, lipids and sugars respectively, thus easing nutrition uptake.

EN-Aqua* breaks down NSP, releasing nutrients (energy) as well as reducing the gut content viscosity.

The overall effect is improved feed utilization and a more 'healthy' growth rate.

Benefits:

- ◆ **EN-Aqua*** opens up locked nutritional values in feed.
- ◆ Proper utilization of feed reduces wastage.
- ◆ Low pond bottom pollution due to complete utilization of feed.
- ◆ **EN-Aqua*** increases growth rate & reduces FCR
- ◆ **EN-Aqua*** shortens the grow out time.

Feeding recommendations:

Inclusion rate for Shrimp & fish feeds: 3-5 gms per Kg of feed.

For best results top coat, apply before every feeding meal, shade dry and broadcast. Do not store mixed feed for long. Please consult your Nutritionist for specific dosage.

Presentation: Powder, 500 gms. Jar & 5 Kg Pouch.

