

Big Power in a Small Pack

L. vannamei are stocked at high densities in aquaculture. This offers new challenges for farm management as anaerobic conditions quickly develop at the bottom of the pond due to accumulation of fecal matter & dead prawns. Prawn, a bottom dwelling animal, is deeply affected by deterioration of pond bottom, affecting the growth rate or in some cases causes mortality. These circumstances at the bottom of the pond are also a rich breeding ground for various pathogenic bacterial species.

There is hence an urgent need to keep pond bottom healthy and D.O. levels at optimum.

Natural Deodorizers in **Amigo**\* trap these obnoxious gases and neutralize them. Enzymes in **Amigo**\* break the cells of organic matter into simpler forms. This enhances the rate of deterioration, thereby reducing the chances of pathogenic bacterial propagation in the decaying organic matter.



## Advantages

- Swift Adsorption of Gases like Ammonia
- Quick results; Application non-laborious
- No brewing or soaking is necessary
- Improves D.O. of pond water
- Neutralizes anaerobic conditions at the pond bottom
- Halts bacterial propagation in pond
- Boosts health & growth of prawn
- Raises Profits



## Keep Ammonia low with Amigo\*

## **Broadcasting recommendations:**

Dilute and broadcast 500 gms of Amigo\*per acre of water spread area. Repeat every week for better results. Dosage can change marginally depending on pond conditions. Consult your aquaculture expert for exact dosage and directions

**Presentation:** Powder, 1 Kg HDPE Jar.



407, Corporate Avenue, Sonawala Road, Goregaon (East) Mumbai 400063 India

Customer Care No: 022 67259001





ISO 9001:2008