

TANKO BIOS IN SHRIMP HATCHERY

TANKOBIOS

Hatcheries are usually very large and frequently produce nauplii and they raise the nauplii to post larvae, which are sold to farms for stocking in nursery or grow out ponds. The hatchery production is more often hampered by severe mortalities caused mostly by bacteria, virus, fungal and protozoan diseases. Marine shrimp hatcheries are facing challenge on account of vulnerability of infectious diseases and water quality degradation that threaten the sustainable seed production. The major mortality in penaeid hatcheries is due to vibrio spp., which are opportunistic pathogens. Probiotics, which compete with bacterial pathogens for nutrients and inhibit the pathogens, can be a good way of control the larvae mortality.

The new company korag bios- India intends to supply the product in powder form under a specific brand name TANKO BIOS that helps to promote a healthy environment for shrimp larvae. This TANKO BIOS specifically work for hatchery water quality management by maintains the water in light greenish brown colour and removes the toxic gases. And also helps to control the bacterial pathogens (luminescent bacterial

It also minimizes the need for frequent water exchanges. For the advantage of powder form probiotics can rapid germination and changes in the water quality parameters due to excessive feed and faecal mater pollution.

BENEFITS -

- Ensure digestive system efficienc
- Improves survivability of shrimps
- Improves resistance to stress of all kinds
- ControlWaterToxicity
- Denitrification ability (VFA DIGESTION)
- Rapid germination

CONTENT:

10 x10° CFU/Gram

PRESENTATION

100 Gram

DOSAGE:

Consult your technical Consultant