

ENVIRON-AC™

An environmental depollutant soil probiotic

Composition :

- A consortia of a large number of non-pathogenic, beneficial and native micro-organisms like Bacillus, Lactobacillus, Saccharomyces, Nitrosomonas in bio-fixed form in a cocolith (calcareous matrix rich in a oligonutrients (CaO, SiO₂, MgO₂, P₂O₅, Fe, Cu, Mn, V, Co, B) which supports the active growth of bio-fixed micro-organisms.

Key Benefits :

- Biodegrades variety of accumulated organic load at the Fish Pond bottom.
- Removes organic load through a continuous mineralization process in a systematic way and release nutrients into the Fish Pond environment.
- Provides good survival rate as well as substantial growth over all other conventional processes.
- Inhibits sludge formation at the Fish Pond bottom and improves the pond water quality.
- Reduces stress in fish and improves the fish growth, FCR, survival rate and over all yield.

Dosages :

- 10-20 Kg / Ha or 1.6 -3.2 Kg / kani (Tripura & North East).
- Depend upon the stocking density and culture condition please consult our technical officers.

Storage and Caution :

- Keep in a cool and dark place.

Presentation :

- 5 Kg HDPE lines sack in 50 Kg Drum.

