



PROQUATIC FISHERY - ORGANIC PROBIOTIC

DESCRIPTION

PROQUATIC is a natural culture of beneficial micro-organisms, useful for improving the quality of pond's waters and for increasing fish and shrimp production.

PROQUATIC micro-organisms consist of several superior strains including: proteolytic, lignolytic, cellulotic, amylolytic, lipolytic MICROBS, sulfur and phosphate decomposers, etc.

Most of it comes from photosynthetic bacteria, lactic acid bacteria (Lactobacillus species), actinomycetes sp., streptomcetes

sp. and yeast.

FUNCTION

PROQUATIC

- Improve the quality of any fishpond water
- Decompose food scraps, fish and shrimp droppings into useful organic compounds
- Suppresse pathogenic micro organisms
- Increase the quality and quantity of fish and shrimp production
- Suppress pests and diseases in ponds

USAGE		
Process stage	Qty	Application
Pond bottom preparation	1,5 - 2 ton	Per hectar of Compossap or solid organic compost
Before spraying fish and shrimp germs	4 - 6 litre	Per hectar, spray then leave for 2 weeks
After spraying fish and shrimp germs	16 litre	Per hectar, once a month

Produced by CV. Pendawa Kencana in Yogyakarta, Central Java, Indonesia