



OK-PS

**(SLUDGE BUSTER, ORGANIC WASTE MANAGER,
BRACKISH SOIL REMOVER)**



OK- PS: High stock density of shrimp and fish cultivation need more attention to get success, whereas high density cultivation causes more significant damage to the pond due to the discharging of dead animals, plankton, molts, feed & fecal organic wastes. These are the major origin source of pathogenic microbes in culture pond, which are reduces toxic compounds such as hydrogen sulphide, methane, ammonia, and nitrates which are responsible for mortality. Beneficial organisms of OK- Purifier involves in natural processes such as bioremediation of organic matter, nitrification, denitrification, oxidation of sulphide & methane gas, better algal growth, greater availability of dissolved oxygen, reduced disease outbreaks and better feed efficiency, greater survival, production & increase profits.

CONTENTS : 10 Billion CFU/gms, Rhodobacter Spirillum, Rhodobacter Spp powder.

DOSAGE: 200-300gms per acre, 2.5gms/kg feed as advised by qualified Aquaculture practitioner.

BENEFITS : 1) OK-Purifier improves the animal health through the perfect maintenance of soil and water quality parameters. 2) OK-Purifier maintains the bottom soil health throughout culture period through the breakdown of organic sludge and controlling of pathogenic microbes.

Packing : 500gms
Expiry : 2 years from date of Mfr

Manufactured & Marketed by,

OK BIOSYSTEMS

No. 132, Kochalour Village, Ramali Post,

Gudiatham T.K Pin-632 602, Vellore Dt.

Cell: 94889 23332 / 99525 44560 / 7418966198

Website: www.okbioo.com | Email: okbiosystems@gmail.com

