

Product : Uni-Ecosense

. . . . unique blend of bio-degrading microbes

Key Benefits :

- Uni-Ecosense produces variety of antibacterial, anti fungal substances, which suppresses pathogenic microbes like Salmonella, Aeromonas, E.coli and Vibrio in the pond environment.
- Uni-Ecosense eliminates malodourous in the pond as well as geosmin, which causes off flavor for fish / prawn.
- Uni-Ecosense stabilizes pH, alkalinity and algal blooms.
- Uni-Ecosense is effective in high range of salinity (0-50 ppm)and pH (4.5-10)
- Uni-Ecosense acts as a feed supplement by promoting the growth of healthy phyto / zoo plankton.
- Uni-Ecosense is water and soil probiotic for shrimp and fish and is a unique live bacterial consortium. By producing large amount of waste degrading enzymes like amylase, protease, lipase and cellulase, it improves pond environment by converting complex compounds to simple form for easy bio-degradation.
- Uni-Ecosense oxidizes ammonia to form nitrites and nitrates, enhances the natural nitrification and denitrification cycles, to convert nitrate in to nitric oxide, nitrous oxide, and harmless nitrogen to create and maintain a high water quality and an ideal environment for shrimp/prawn growth

Description :	A grayish white to brown powder with characteristic odor
Composition :	Unique blend of beneficial probiotic species.(Bacterial sps)
Potency :	22 X 10 ⁹ cfu / g
Dosage :	250-300 gm / acre of one meter water depth.
Storage & Handling :	Do not freeze. Optimum temperature for storage in 35°C or below. Avoid direct sunlight.
Shelf Life :	Best when used within 3 years of manufacturing date.
Presentation :	Powder - 250 g, 500 g and 1 kg